

Kony Visualizer

User Guide

Release V8 SP4

Document Relevance and Accuracy

This document is considered relevant to the Release stated on this title page and the document version stated on the Revision History page.

Remember to always view and download the latest document version relevant to the software release you are using.

Copyright © 2013 Kony, Inc.

All rights reserved.

August, 2021

This document contains information proprietary to Kony, Inc., is bound by the Kony license agreements, and may not be used except in the context of understanding the use and methods of Kony, Inc., software without prior, express, written permission. Kony, Empowering Everywhere, Kony Fabric, Kony Nitro, and Kony Visualizer are trademarks of Kony, Inc. MobileFabric is a registered trademark of Kony, Inc. Microsoft, the Microsoft logo, Internet Explorer, Windows, and Windows Vista are registered trademarks of Microsoft Corporation. Apple, the Apple logo, iTunes, iPhone, iPad, OS X, Objective-C, Safari, Apple Pay, Apple Watch, and Xcode are trademarks or registered trademarks of Apple, Inc. Google, the Google logo, Android, and the Android logo are registered trademarks of Google, Inc. Chrome is a trademark of Google, Inc. BlackBerry, PlayBook, Research in Motion, and RIM are registered trademarks of BlackBerry. SAP® and SAP® Business Suite® are registered trademarks of SAP SE in Germany and in several other countries. All other terms, trademarks, or service marks mentioned in this document have been capitalized and are to be considered the property of their respective owners.

Revision History

Kony Visualizer V8 SP4 Fixpack 98		
Date	Document Version	Description of Modifications and Release
		Document updated for Kony VisualizerV8 SP4 Fixpack 98 release.
08-11-2020	1.14	This update includes the following new and revised features:
		Added Android 10 Behavioral Changes

Kony Visualizer V8 SP4 Fixpack 90		
Date	Document Version	Description of Modifications and Release
06-22-2020	1.13	Document updated for Kony VisualizerV8 SP4 Fixpack 90 release. This update includes the following new and revised features: • Configure the Splash Screen for iOS Native Devices

Kony Visualizer V8 SP4 Fixpack 77, V8 SP3 Fixpack 68		
Date	Document Version	Description of Modifications and Release
04-01-2020	1.12	Document updated for Kony VisualizerV8 SP4 Fixpack 77 release. This update includes the following new and revised features: • Native iOS Configuration for Xcode Launch Storyboard

Kony Visualizer V8 SP4 Fixpack 56		
Date	Document Version	Description of Modifications and Release
04-12-2019	1.11	Document updated for Kony Visualizer V8 SP4 Fixpack 56 release. This update includes the following new and revised
		features: Install the Kony Visualizer Plugin for Sketch

Kony Visuali	zer V8 SP4 Fixpack 47	
Date	Document Version	Description of Modifications and Release

		Document updated for Kony Visualizer V8 SP4 Fixpack 47 release. This update includes the following new and revised features:
07-10-2019	1.10	 AndroidX Behavioral Changes Manually Customize the Cordova-Generated Android Project
		Bundle a Customized Cordova-Generated Android Project

Kony Visualizer V8 SP4 Fixpack 35		
Date	Document Version	Description of Modifications and Release
19-08-2019	1.9	Document updated for Kony Visualizer V8 SP4 Fixpack 35 release.
		This update includes the following new and revised features:
		Directly publish an app to Kony Fabric

Kony Visualizer V8 SP4 Fixpack 28		
Date	Document Version	Description of Modifications and Release
		Document updated for Kony Visualizer V8 SP4 Fixpack 28 release.
		This update includes the following new and revised features:
		Direct import of images into Kony Visualizer elements:
		• Widgets
22-07-2019	1.8	• Components
22 07 2010		Enhanced Default Library to display components
		according to corresponding channels
		Availability of Grid Lines for Responsive Web forms
		Modification of the jasmine.DEFAULT_TIMEOUT_ INTERVAL property
		Publish WebApps to the Enterprise App Store

Date	Document Version	Description of Modifications and Release
10-06-2019	1.7	Document updated for Kony Visualizer V8 SP4 Fixpack 20 release. This update includes the following new and revised features: • Data Panel Support for Components
10-06-2019	1.7	 Import a Font to all channels at one-go in Kony Visualizer Sketch Plugin Compatibility Enhancements Kony IQ Design Suggestions Added new Visualizer actions in Kony IQ Storage Services Discoverability New F2 shortcut Unpublish Apps from EAS Login by using Custom Identity Provider Support for enabling Push Notifications for iOS apps in Kony Visualizer Google Play App Signing enhancement in the APK Tamper Protection Android property Support for auto-enabled APM events in Kony Visualizer Switch Workspace in Kony Visualizer: During Startup

Kony Visualizer V8 SP4 Fixpack 12		
Date	Document Version	Description of Modifications and Release
		Document updated for Kony Visualizer V8 SP4 Fixpack 12 release.
		This update includes the following new and revised features:
	25-04-2019 1.6	Data Panel enhancements
		Use Existing Services
		Send Data between Two Forms
25-04-2019		Associated Data Panel Features
		Debug iOS native apps in Visualizer Starter
		Added <u>new Visualizer actions</u> in Kony IQ
		Updated the Native properties to support Public Key Pinning
		Securing Web Applications

Kony Visualizer V8 SP4 GA		
Date	Document Version	Description of Modifications and Release
02-04-2019	Version 1.5	Document created for Kony Visualizer V8 SP4 GA. This update includes the following new and revised features: • Live Preview • Build and Publish in Visualizer Starter • Publishing Native Apps to Enterprise App Store • Publishing a Web App in Visualizer Starter • Debugging an app in Visualizer Starter • Debug iOS native apps in Visualizer Starter • Support for RTL has been enhanced by adding support for Flow Horizontal Alignment • Support for FIPs non-compliant bundle libraries • Meta Tag • Internationalizing (i18n) Application Content • Added the Invoke Sublime Text from Visualizer feature
		 Set Native App Properties Added the <u>Public Key Pinning</u> feature Added the <u>Certificate Pinning</u> section

Kony Visualizer V8 SP4 GA		
Date	Document Version	Description of Modifications and Release
		Data Panel enhancements
		Added the Integrate React Native App into a Kony App feature
		Added the <u>Incremental Build</u> feature
		Added the Kony IQ feature
02-04-2019	1.5	Added the <u>Project Settings in Visualizer Starter</u> feature
		Sharing a Project on Cloud has been modified for Visualizer Starter
		App Performance values for Android have been modified
		Android Gradle Updates
		Android Pie Behavioral Changes

Kony Visu	isualizer V8 SP3		
Date	Document Version	Description of Modifications and Release	
09-24-2018	1.4	Document updated for Kony Visualizer V8 SP3. It includes the following new and revised features: • Data Panel • Segment New Template • Row Template • Header Template • Templates • Generate a Native Library • No Proxy for Local host • Progressive Web App • Desktop Properties • Building a Progressive Web App • Invoke Identity Service • Added Moderator Capabilities for the Private Section of Kony Marketplace • Using Test Scripts in Visualizer • App thinning • Upgrade Notes • Component Flattening	

Kony Visu	ony Visualizer V8 SP3	
Date	Document Version	Description of Modifications and Release
09-24-2018	1.4	 File Update Notification Version Control Placeholder text Added support for DELETE, CREATE, and UPDATE operations for Object Services in Mapping Editor Multiple workspaces for iOS application Added Support for Wearables in CI Build CI Build for Starters Configure the Splash Screen for the Mobile Channel Configure the Splash Screen for the Tablet Channel Automatically Add System Frameworks to XCode Project Resolving Widget Name Conflicts - Sketch

Kony Visu	ualizer V8 SP2		
Date	Document Version	Description of Modifications and Release	
04-23-2018	1.3	Document updated for Kony Visualizer V8 SP2. It includes the following new and revised features: Responsive Web Channel Android Wear Sketch Integration Support for Right-to-Left languages Flex Container Prerequisites for Android added Web App Compatibility Mode Import Mirco App Listbox support for Segment Build in the Background Enhanced JS Debugging in Android Mipmap Drawables Updates to App Groups (MVC 2.0)	

Date	Document Version	Description of Modifications and Release
04-09-2018	1.2	Document updated for the following items: Headless Build New Entries and Existing Entries of Continuous Integration Build

Kony Visualizer V8 SP1		
Date	Document Version	Description of Modifications and Release
		Document updated for Kony Visualizer V8 SP1. It includes the following new and revised features: • Support for Right-to-Left languages
12-18-2017	1.1	 Adding Dependent Assets to Components Support for iPhone X Set Individual Corners in Borders
		 Snap Mode for Components Build and Sign an Android Application in Release Mode Native App Properties
		Build and Sign iOS Navigation Bar Improvements

Kony Visualizer V8		
Date	Document Version	Description of Modifications and Release
09/19/2017	1.0	Document updated for Kony Visualizer V8. It includes the following new and revised features: • User defined widgets in Visualizer • Continuous Integration Build - App Factory • Kony Fabric Integration in Visualizer Starter • Debugging in Functional Preview • Debug Mode • Debugging in Android • Debugging in iOS • Kony Visualizer App Viewer Enhancements • Enterprise Edition • Starter Edition • Creating Applications with Components • Create, Migrate, or Import a Project • Organizing Application Elements • Build a Universal Application • Migrate from Photoshop • Appendix G: Accessibility (508 Compliance)

Table of Contents

Kony Visualizer User Guide	24
Platform Compatibility Chart	24
Kony Nitro	25
Kony Visualizer and Kony Visualizer Classic	26
Widgets – The Building Blocks of your Digital App	26
Skins, Themes, and Components	27
Back-End Services	27
Kony Studio Equivalents in Kony Visualizer	27
Supported Digital Channels	37
Hikes	38
Configuring Your Computer	41
Hardware and Software Requirements	42
Install Kony Visualizer	44
Install and Configure Platform SDKs and Their Emulators	46
Validate the Product License	105
Allow Anonymous Usage Data Collection	111
Use a Proxy Server	112
Log In by using Custom Authentication	119
Workspaces: Repositories for Your Projects	124
The Kony Visualizer Default Perspective	133

	Kony IQ - Beta Feature	139
	Check for Updates	157
	Version Control	.158
[Designing an Application	. 159
	Types of Applications	160
	Ensure You Have All the Resources You Need	.163
	Plan Your Mobile App	. 163
	Scale Windows Phone Screens to iOS Screens	. 165
	Create, Migrate, or Import a Project	. 166
	Export and Import Resources	219
	Create Screens	232
	Populate Screens with Widgets	. 264
	Organizing and Moving Application Elements	.636
	Add Custom CSS Code to an SPA App	. 643
	Add Local HTML Content	644
	Add a Local Database to an App	. 650
	Create Cordova Applications	. 652
	Incorporate Amazon AWS Services	.661
	Set App Lifecycle Events	667
	Using Native Function APIs and Widgets	668
	Add Actions	674

Understanding Skins and Themes	746
Templates Tab	788
Edit a Segment Template within a Segment Widget	792
Edit a Segment Template inline within a Segment Widget	793
Design a Responsive Web App	801
Design a Progressive Web App	813
Using Masters	819
Add and Manage Images and Other Media	843
Refresh the Project	880
File Update Notification	881
Add Deep Links to Windows Platform Apps	882
Open an External File	883
Disable Resizing an Application	884
Open Console Logs	884
Forking	885
Configuring Project Settings	892
Set Native App Properties	981
The Android Manifest File	1014
Add Global Variables	1024
Invoke Sublime Text from Kony Visualizer	1027
Find and Replace	1033

	Capture Product Requirements with Review Notes	. 1034
	Add Comments to Forms	.1040
	Time and Effort Savers	.1042
(Creating Applications With Components	.1067
	Components Overview	.1068
	Using Components	.1073
	Creating a Component	. 1099
F	Adding Functionality	.1126
	Connect to Services	.1127
	Use Back-End Services in Visualizer	. 1128
	Search Engine Optimization for SPA	. 1170
	Publish a Kony Fabric App	.1177
	Apply Application Security	. 1182
	Integrating Third-party Libraries Using FFI	. 1221
	Developing Offline Applications	.1257
E	Building and Viewing an Application	. 1258
	Build in the Background	. 1260
	Incremental Build	.1260
	Build an iOS Application	.1262
	Build an Android Application	.1266
	Build a Universal Application	1270

Build a Windows 10 Application	1272
Build an SPA Application	1290
Build a Progressive Web App	1299
Live Preview	1302
Generate Native Library for an App	1308
Integrate a React Native App to a Kony App	1321
Disable Print Statements in Builds	1333
Build an App Offline	1334
Perform a Headless Build	1337
Continuous Integration	1353
Continuous Integration for Kony Visualizer	1363
Publish a Kony Fabric App	1373
Build and Publish on Kony Visualizer	1378
Publish Apps to the Enterprise App Store	1387
Publishing a Web App in Kony Visualizer	1398
Use Test Scripts in Kony Visualizer	1404
Preview an App on a Device	1412
Monitor an App's Performance	1413
View an Application on an Emulator	1416
Generate Automatic Output for iOS	1416
Open Webapps and Build Folders	1421

Debugging an Application	1422
Build and Launch an iOS Application	1422
Build and Launch an Android Application	1423
Debug JavaScript for iOS in Kony Visualizer	1425
Debug JavaScript for Android in Kony Visualizer	1434
Expose Widget IDs for Test Automation	1437
Android USB Debugging on Windows 10	1441
Internationalizing (i18n) Application Content	1445
Create Locales	1446
Add i18n Content for Each Locale	1447
Assign an i18n Key to a Widget	1448
Search for An i18n Key	1449
View a Locale Using the Preview App	1449
Export Internationalization Settings	1450
Import Internationalization Settings	1452
Updating i18N Keys on Android Applications	1453
Supporting Right-to-Left Languages	1454
Android Build Environment and Configurations	1459
Access the Generated Android Project for Kony Application	1459
Main Activity and its Life Cycle Methods	1460
Android Pre-compile and Post-compile Ant Tasks Support	1461

Support for Integrating Android Third-Party Libraries With Kony Project	1462
Generating and Configuring Map API Keys	1464
Application Level Map Widget Key	1464
Google Map Key for Android	1465
Troubleshooting Android Build Failure with MapV2 Key	1468
Bing Map Key for Windows	1469
The App Service Event	1470
Characteristics of an App Service Event	1470
Create an App Service Event	1471
App Service Event Example	1471
Camera Access in Android Browser	1474
Adding Camera Permissions	1474
Adding FileProvider Support to the Application	1475
Creating and Adding the fileproviderpaths.xml File	1475
Configuring a New Folder to Save Captured Images	1476
Browser Widget Code Changes in JS Layer	1477
Appendix F: Accessibility (508 Compliance)	1479
Web Content Access Guidelines (WCAG)	1479
WCAG Principles	1479
Best Practices	1480
Importance of Accessibility	1481

Web Accessibility	1482
Enable Accessibility in Visualizer	1484
Platform-specific Accessibility features	1524
Support for iPhone X	1529
Prerequisites	1529
Requirements	1529
Limitations	1530
Related API Documentation	1530
Appendix: Universal Links	1531
App server side configuration	1531
Mobile app level configuration	1532
Frequently Asked Questions	1534
Android SDK and Emulator Setup - FAQ's	1534

Kony Visualizer User Guide

This document explains how to use Kony Visualizer, an integrated, intuitive development environment, to build omni-channel digital applications - all from a single code base. Its unified, shared design environment makes it easy to publish and share native prototypes and app designs with real-time app previews and collaboration. And that's just the beginning. Kony Visualizer serves as the front end of Kony's powerful, multi-channel JavaScript API framework that enables designers and developers to securely deploy across a multitude of devices ranging from smartphones, tablets, desktops, and wearables on iOS, Android, and Windows operating systems.

For information on the Revision History of this guide, click here.

Kony Visualizer is a powerful yet easy-to-use integrated development environment (IDE) for developing, building, testing, debugging, and deploying omni-channel digital applications (apps) for multiple platforms—all from a single code base. Kony Visualizer empowers you to rapidly develop digital apps while giving you the flexibility to integrate with back-end services as and when you need them. What's more, you can integrate into your app the very best of the native, web and hybrid environments.

Platform Compatibility Chart

Visualizer and Kony Fabric both support each other for the current release version and one previous version.

Product Version	Compatible With
Kony Fabric N (For example V8)	Kony Visualizer N (For example V8) Kony Visualizer N-1 (For example, V8 and 7.3)
Kony Visualizer N (For example V8)	Kony Fabric N (For example V8) Kony Fabric N-1 (For example, V8 and 7.3)

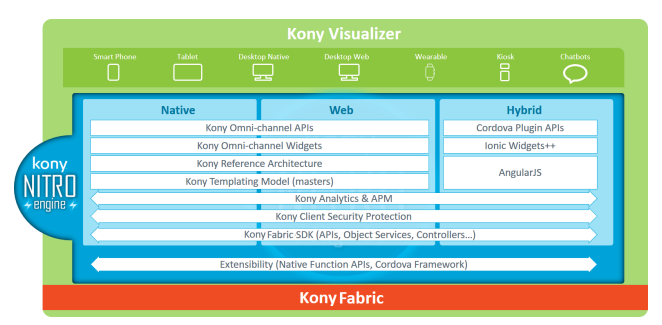
Kony Nitro

We call this approach Kony Nitro™, a patented strategy for omni-channel, enterprise-wide digital app development and deployment. Using Kony Visualizer along with Kony Fabric for back-end services integration, you can take advantage of multiple platforms' native APIs and tap into the web's most popular open standards such as HTML5, Cordova, and Angular, all while lowering your app development time by as much as 50% with extensive, reusable templates and objects. And if you're looking for something that's ready-to-run, you can explore Kony Apps, a portfolio of enterprise apps that offer you a best-of-both-worlds digital app solution: built-in best practices, proven business process workflows, and enterprise integrations that make it easy to get up and running fast, plus configuration options designed for cutting-edge customization.

Important: On Native channels, Angular JS can be used through Cordova webview and through Kony Visualizer Browser Widget local file.

For SPA and DesktopWeb channels, you can use Angular JS in Kony Visualizer Custom widget and through the Kony Visualizer Browser Widget local file.

So whether you're seeking speed, power, or choice in your app development—or all three—you can find what you need with Kony Nitro™.



Kony Visualizer and Kony Visualizer Classic

Kony Visualizer is available in two editions: Visualizer and Visualizer Classic (formerly Enterprise). This user guide provides documentation for both variants of Kony Visualizer.

The Visualizer edition enables you to design, develop, and distribute applications for Native and Web platforms by using low-code tooling. This type of low-code tooling includes the ability to generate and distribute Native and Web applications by using the Cloud Build service and new Enterprise App Store (EAS) features. Visualizer also requires a more lightweight installation, without the heavyweight installation of Eclipse that Visualizer Classic carries. This makes the Visualizer edition more performant and robust.

The Visualizer Classic edition includes support for legacy/deprecated features as well as additional advanced features used by a much smaller subset of app use cases, such as Cordova SDK integration. For all new users of Kony Quantum and for existing users who want to start new projects, we recommend that you utilize only the Kony Visualizer edition to create your application. You should use the Visualizer Classic edition only if any legacy features are required, as described in this Kony Base Camp article.

Unless otherwise noted, you can assume that the content in this user guide applies to both editions of Kony Visualizer. If a given topic applies only to *Kony Visualizer*, the headline for the topic is followed by the phrase, "Applies to *Kony Visualizer*." Conversely, if a given topic applies only to *Kony Visualizer Classic*, the headline for the topic is followed by the phrase, "Applies to *Kony Visualizer Classic*."

Widgets - The Building Blocks of your Digital App

Within Kony Visualizer's visual environment, you piece together discrete functional building blocks called widgets. Widgets range from the simple, such as a button or input field, to the complex, such as a Cordova Browser widget, or a 3D image with complex rotation and transform animations. All widgets have attributes and properties that you configure to suit the needs of your app, such as excluding or including a given widget based upon which device the app runs on.

Skins, Themes, and Components

To give your app a particular look, feel, and set of behaviors native to a platform, you can use ready-made skins. You can customize these to make them your own, or build them from scratch. You can even group skins together as a collection called a *theme* to maximize visual uniformity across devices. To reduce your app development time, you can create components to group and configure user interface elements and action sequences in a single definition, and then instantiate them anywhere throughout an application. You can publish your components on Kony Marketplace, or download third-party components from Kony Marketplace and use them in your applications.

Back-End Services

To integrate your apps with back-end services, Kony Visualizer communicates directly and securely with your existing data system, writing the connection once and then applying it to all devices. Kony Visualizer also supports multiple classes for generating markup based on device capabilities, and devices can receive WML, cHTML or a combination of XHTML, CSS, and JavaScript based on capabilities detected at runtime.

Kony Studio Equivalents in Kony Visualizer

The Kony Studio product line has evolved to a new user interface and expanded functionality in Kony Visualizer. In addition to its many new and improved features, virtually all of the same functionality is available, but many of those familiar Kony Studio features are accessed differently in Kony Visualizer. This topic shows you how to accomplish in Kony Visualizer what you are familiar with doing in Kony Studio.

Note: In Kony Studio 6.5, you could port a project from one platform to another, and to channels within the target platform. However, issues would arise due to the wide variations in form factors from one platform and channel to another. In Kony Visualizer, universality across platforms and channels is achieved through the use of components and masters; platform porting is not supported in Kony Visualizer. For more information, See Working with Components, Kony Marketplace, and Masters.

Feature Locations

The following table outlines where different features are located in the respective user interfaces of Kony Studio and Kony Visualizer.

Feature	In Kony Studio	In Kony Visualizer
Application assets	Navigator View → <app name=""></app>	Project Explorer → Assets tab
Clone All	Skins View → Clone All icon	Project Explorer → Skins tab → <widget type=""> → right-click <skin name=""> (e.g. btnFocus) → Fork</skin></widget>
Collections	N/A	Library Explorer → Collections
Custom Widgets	Navigator View → <app name=""> → customwidgets</app>	Kony Library pane →Widget tab → Custom Widget section
Emulators (configure)	Emulators View \rightarrow <platform> \rightarrow <channel> \rightarrow right-click emulator \rightarrow Edit</channel></platform>	Product menu → Emulators & Devices Configuration or Window menu → Preferences → Kony Visualizer → Emulators
Emulators (display)	Window menu \rightarrow Show View \rightarrow Emulators	Preview menu → Launch Emulator
Events/Actions	Events are added and edited by selecting a widget and then navigating to the Event section in the Widget Properties View	Global actions can be created and accessed from Project Explorer → Project tab → <channel>, and open in the Action Editor Actions created for a specific widget are accessed by selecting the widget, followed by Properties Editor → Action tab</channel>
Flex Properties	Flex Properties View	Properties Editor → Look tab → Flex section
Font (change)	Skins view → navigate to widget type → navigate to channel and platform → double-click → Font tab	Select widget → Properties Editor → Skin tab → Fonts section

Fork a Skin	Skins View → <widget type=""> → right- click <skin name=""> (e.g. btnFocus) → Fork</skin></widget>	Project Explorer → Skins tab → <widget type=""> → right-click <skin name=""> (e.g. btnFocus) → Fork or Properties Editor → Skin tab → General section → Platform ellipsis button→ Select platforms → OK</skin></widget>
Forms	Applications View → <app name=""> → forms</app>	Project Explorer → Project tab → <channel> → Forms</channel>
Hierarchical view of forms and widgets	Outline view	Project Explorer → Project tab
Images	Applications View → resources	Project Explorer → Assets tab
Modules	Applications View → <app name=""> → modules</app>	Project Explorer → Project tab → Modules
Offline Services	Applications View → <app name=""> → offline services</app>	Set up as a service on Kony Fabric that is then synced locally Project Explorer → Kony Fabric
Popups	Applications View → <app name=""> → popups</app>	Project Explorer → Project tab → <channel> → Popups</channel>
Projects/Applications	Multiple applications can be open at one time	Only one project can be open at a time
Review/Comments	Not Available	Properties Editor → Review tab
Search (forms, widgets, and skins)	Search menu → Search	Project Explorer → Search tab
Search (modules)	Search menu → Search	Edit menu → Find/Replace (Search in Kony Visualizer)
Services in use by the application	Applications View → <app name=""> → services Also: The Services View</app>	Project Explorer → Kony Fabric
Skins	The Skins view	Project Explorer → Skins tab

Splash Screen	File → Application Properties → Splash Screen tab	Opened from Project Explorer → Project tab → <channel>, and once opened, configured from Properties Editor → Splash Screen tab</channel>
Templates	Applications View → <app name=""> → templates</app>	Project Explorer → Templates tab → Components
Themes	The Skins view → Theme drop-down list	Project Explorer → Skins tab → Theme drop-down list
Web_module	Applications View → <app name=""> →web_module</app>	Handled as a part of services in the Kony Fabric Console Project Explorer → Project tab → Kony Fabric
Widgets	Widgets Palette	Library Explorer → Widgets tab
Widget Properties	Widget Properties View	Properties Editor

Service Definition

The following table outlines where service definition features are located in the respective user interfaces of Kony Studio and Kony Visualizer.

Feature or Task	In Kony Studio	In Kony Visualizer
Access and edit service definitions	Right-click app name in the Applications View, and then click Open Service Definition	Project Explorer → Project tab → Kony Fabric → Integration → Configure New button or Use Existing button
Sync Configuration	Window menu \rightarrow Show View \rightarrow Other \rightarrow Kony Studio \rightarrow SyncConfiguration	Project Explorer → Project tab → Kony Fabric → Synchronization

Form Editor

The following table outlines where various form editing features are located in the respective user interfaces of Kony Studio and Kony Visualizer.

Feature or Task	In Kony Studio	In Kony Visualizer
-----------------	----------------	--------------------

Create a new form	Applications View → <app name=""> → forms → right-click <channel> → New Flex Form</channel></app>	Project Explorer→ Project tab → <channel> → right-click Forms → New Form → Flex Form</channel>
Form editing	Uses the Form Designer	Uses the Visualizer Canvas
Mapping Editor	Open the Event Editor → right-click Action Sequence → select to invoke a service, navigate to a form, or add mapping → Open Mapping Editor	Open the Action Editor → open an Action Sequence → right-click an action → Open Mapping Editor
Open a form	Applications View → <app name=""> → forms → <channel> → double-click form</channel></app>	Project Explorer→ Project tab → <channel> → click Forms arrow → Click Form</channel>
Quick Preview	Click Preview in the Form Designer → select the platform and channel → open Emulators View → right-click emulator → click Open in Preview	The Visualizer Canvas is always in preview mode. From the drop-down lists at the top of the canvas, select the platform, channel, and device you want
Side-by-Side view	Not available	Window menu → Arrange → Side By Side
Toggle BVR (beyond visible range) Toggles between limiting what's viewable on the canvas to what a user would see on the screen, and displaying all application elements of a form, regardless of their position	Not available	On the Visualizer Canvas, click BVR to place and view application items beyond what's visible on the device screen. Click BVR again to limit the canvas display to the device screen To pan in BVR mode, you can press the space bar and drag.
Toggle Orientation Toggles the device preview between portrait and landscape orientations	Not available	At the top of the Visualizer Canvas, click the Toggle Orientation icon

Toggle Shell	Not available	At the top of the Visualizer Canvas, click
Toggles the device		the Toggle Shell icon
preview between		
displaying just the		
screen, and displaying		
the device's shape and		
dimensions beyond the		
screen		

Authentication and Licensing

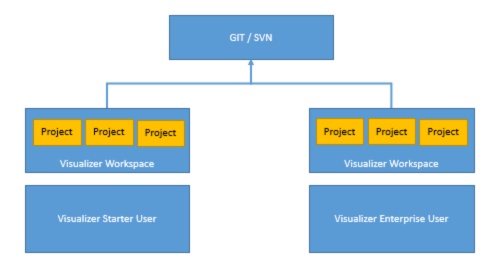
In Kony Studio, you were prompted for authentication and licensing when Kony Studio started. With Kony Visualizer, you are prompted for authentication and licensing when you first build a project, giving you the ability to use Kony Visualizer offline.

Best Practices for using GIT and SVN Repositories

In your development streams, we recommend the following best practices in coordinating the use of both Kony Visualizer and *Kony Visualizer: Enterprise Edition*.

- Since both editions of Kony Visualizer use the same file format, they can share a common GIT or SVN repository.
- You should maintain separate workspaces for Kony Visualizer projects and Kony Visualizer:
 Enterprise Edition projects.

To illustrate, your workspace work flow should look like this:



Import and Export

The following table outlines how import and export features function in the respective user interfaces of Kony Studio and Kony Visualizer.

Feature or Issue	In Kony Studio	In Kony Visualizer
File Format Compatibility	Since Kony Studio used the .kl file format and Visualizer uses the JSON file format, moving a project between one and the other required converting between the two formats, resulting in inconsistencies	Both Kony Visualizer: Kony Visualizer and Kony Visualizer Enterprise: Enterprise Edition use the JSON file format for seamless importing and exporting of projects between the two
Importation of actions from earlier versions of Visualizer	When imported into Kony Studio, did not copy the actions of projects made with earlier versions of Visualizer	The "Designer Actions" created in earlier versions of Visualizer, when imported into Kony Visualizer: Enterprise Edition, are replicated as "Developer Actions" for seamless integration and optimal functionality
Imported Assets	Imported project is copied by reference but is not actually added to the workspace	Imported project is copied to the workspace

Using Skins

The following table outlines differences in how skins are used in the respective user interfaces of Kony Studio and Kony Visualizer.

Feature or Task	In Kony Studio	In Kony Visualizer
Assigning skins	Assigned from the Widget Properties through a multi-click process	Assigned from the Skin tab of the Properties Editor for improved work flow
Common skins vs. widget-specific skins	Widgets, when added, automatically assume the default, common skin.	Widgets, when added, are automatically assigned their own unique, widget-specific skin

Utilities

The following table describes the differences in certain utilities between Kony Studio and Kony Visualizer.

Feature	In Kony Studio	In Kony Visualizer
Build Diff Tool	Applications View → right-click App name→ Utilities → Launch Build Diff Tool	Deprecated. Obsolete in Kony Visualizer
Form Merge Tool	For comparing forms and porting elements from one form to another to create functional parity across forms	This tool is deprecated since any form can be easily duplicated
Manage Custom Fonts	Skin View → right-click skin → Edit → Font tab → Platform Specific Font Names	Copy fonts directly into the project's Fonts folder
Platform Porting	For porting an application created in one platform to another platform	Deprecated. With flex layouts, Kony Visualizer dynamically renders from one platform to another, and can be copied seamlessly to other channels

Custom Widget Import

In Kony Studio, custom widgets could be exported as a .zip file and then imported into a different project. This functionality is not available in Kony Visualizer. As an alternative, you can add custom widgets. For more information, see Add Custom Widgets.

Code Editor

The following table illustrates a couple of the main differences in how the Code Editor functions between Kony Studio and Kony Visualizer.

Feature or Task	In Kony Studio	In Kony Visualizer
Code outline	Displayed in a separate panel	Displayed inline
Syntax Highlighting	Partially supported	Supported for the following languages: C, C#, C++, CSS, HTML4, HTML5, Java, JavaScript, LESS, Lua, Objective C, Python, Ruby, Sass, SCSS, XML

Search and Replace

In Kony Visualizer, you can search and replace code, and you can also jump to a code element's definition, such as a function. For more information, see Find and Replace and Jump to the Definition of a Code Element.

Local Preview

The following table outlines the differences in how previews are handled locally between Kony Studio and Kony Visualizer.

Feature or Task	In Kony Studio	In Kony Visualizer
Functional Preview Requests	Handled by Jetty	Handled by the Node.js runtime environment
Publish Destination	KonyServer	Kony Fabric

Publish Model	Applications and services published	In Kony Fabric, you create a Kony Fabric
	individually	app to which you add services that you
		publish. When you're ready to publish the
		Kony Visualizer app, you bind it to the
		Kony Fabric app that contains the
		services that you want to use. After
		publishing the Kony Visualizer app, it
		accesses the published Kony
		Fabricservices.

Supported Digital Channels

Kony Visualizer allows you to build applications for several digital channels.

The following table lists the various platforms that are supported for each channel.

Channel	Platforms	Remarks
Mobile	• iPhone	The application exists on the mobile device and is accessed from the device.
	Android	
	• Windows	
HTML5 SPA	• iPhone	
	Android	
	Windows 8.x	
	Windows 10	
Tablet	• iPad	
	 Android 	
	Windows 8.x	
	Windows 10	
	HTML5 SPA	
Watch	Apple Watch	

Channel	Platforms	Remarks
Desktop Web	Desktop Windows Desktop Web	A Desktop Web application runs on a desktop as well as on the web browsers of a desktop. Desktop Web apps support the following major features: • Responsive Web: Enables your app to automatically resize and fit the content for different-sized layouts, with the use of breakpoints. This creates a glitch-free browsing experience. • PWA: Progressive Web Apps leverage the Responsive Web feature. A Progressive app feels like a Native app, but is available over all web browsers. This type of app works seamlessly even when the device is offline or has limited network speed.

Hikes

Hikes is a mechanism within Kony Visualizer that you can use to learn a few concepts of how to develop applications by using Visualizer. Hikes are step-by-step interactive walkthroughs that help you understand the basics of using Kony Visualizer.

Note: Hikes are supported only on Kony Visualizer, and not on Kony Visualizer Classic.

Access Hikes in Kony Visualizer V8 SP3

You can access Hikes from the left navigation panel in Kony Visualizer V8 SP3. When you click the Hikes icon, a list of the available Hikes appears. Click the Hike that interests you.

A few UI elements are displayed as part of the Hike procedure to help you to navigate and perform the required steps. Arrows point to the area where you must focus to perform the action in a Hike step. For some Hike steps, after you successfully perform an action, the card automatically moves to the next step.

Once you have completed a Hike, you can either move on to the next Hike or close the current Hike. You can always access the list of Hikes from the navigation panel (as mentioned earlier) and start any Hike.

Access Hikes in Kony Visualizer V8 SP4

You can access Hikes from the left navigation panel in Kony Visualizer V8 SP4. Hikes are organized into Guided Tours in a catalog, and the Hikes are in a sequence to take you through a learning path. You should go through the Hikes in the specified order.

A few UI elements are displayed as part of the Hike procedure to help you to navigate and perform the required steps. Arrows point to the area where you must focus to perform the action in a Hike step. For some Hike steps, after you successfully perform an action, the card automatically moves to the next step.

Note: While using a hike, if you want to go back to a card, click the **Previous** button. If you have rapidly moved from hike **D** card to hike **A** card, you can get back to the hike **D** card by clicking the **shift key** + **Next** button.

To move directly to the first card on any hike, click **shift key + Previous** button.

Once you have completed a Hike, you can either move on to the next Hike or close the current Hike. You can always access the list of Hikes from the navigation panel (as mentioned earlier) and start any Hike.

Third-Party Licenses

This section acknowledges the third-party companies for the license of their products.

The third-party license in this section is for the *Code Assistance* and *Inline Debugger* features of Kony Visualizer.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Configuring Your Computer

This part of the Kony Visualizer User Guide provides you with the information you need to ensure that your computer is set up to run Kony Visualizer, and is divided into the following sections. Click a section's link to view its contents.

Hardware Requirements for Kony Visualizer

Install Kony Visualizer

Install and configure platform SDKs and their emulators

Workspaces: Repositories for Your Applications

The Kony Visualizer Default Perspective

Hardware and Software Requirements

In this document, we will walk you through the hardware and software requirements for the following:

- Installing Kony Visualizer
- Installing Kony Visualizer Enterprise
- Building apps for Android platform
- Building apps for iOS platform
- · Building apps for Windows platform

Requirements for Installing Kony Visualizer

The hardware and software requirements for installing Kony Visualizer and Enterprise vary based on the operating system.

General Prerequisites

- Administrative rights on your computer to install Kony Visualizer.
- For Mac, in the Security & Privacy > General settings, ensure that Select Anywhere option is selected.
- The available space in the system should be at least three times the size of the installer.
- The Visualizer installer requires HTTP (direct or proxy) access during the execution of the installation process.

Kony Visualizer

The hardware and software requirements for installing Kony Visualizer vary depending upon your operating system. To learn about the hardware and software requirements for each platform, refer:

- Windows install guide
- Mac install guide

Kony Visualizer Enterprise

The hardware and software requirements for installing Kony Visualizer Enterprise vary depending upon your operating system. To learn about the hardware and software requirements for each platform, refer:

- · Windows install guide
- Mac install guide

Additional Requirements for Building Apps

Depending upon the platform you are developing your apps, requirements vary. Detailed information on how to meet these requirements is provided in the procedures for installing each platform's respective software development kit (SDK) and emulator here.

iOS

- You need a Mac OS computer to develop iOS applications
- Latest version of Xcode (the Apple SDK for creating iOS apps)
- An iOS device. To test features such as Camera, Push Notifications, and accelerometer, you need an iOS device.

Android

- Latest version of JDK
- Ensure that the default JDK install location is <Install Drive>:\KonyVisualizerEnterprise8.x.x\Java\jdk
- Android SDK

- Apache Ant (Another Neat Tool) An open-source tool that automates aspects of the Android build process
- Gradle An advanced build toolkit that manages dependencies and allows you to define custom build logic

Windows

Windows Phone 8.1

Latest Windows Phone 8.1 SDK (Optional. To test the built application(xap) on the emulator)

Windows 8.1

Latest Windows 8.1 SDK

Windows Desktop

- .Net framework 2.0 & 3.5 For the Build Release mode
- Net framework 2.0 & 3.5 4.6.1 Required if you are using Offline Objects feature for both Debug and Release modes

Windows 10 / Windows 10 Mobile

To learn about the requirements for developing apps for Windows 10/ Windows 10 mobile devices, refer to Build Applications For Windows 10.

Install Kony Visualizer

The process of installing Kony Visualizer varies depending on what edition you are installing, and on what platform. For more information, click the option that applies to you.

Kony Visualizer Installation Guide for Windows

Kony Visualizer Installation Guide for Mac

Kony Visualizer Classic Installation Guide for Windows

Kony Visualizer Classic Installation Guide for Mac

Important: Upgrading from previous versions of Kony Studio to Kony Visualizer is not possible through the plugins. You must use the latest Kony Visualizer installer to upgrade from Kony Studio.

Install and Configure Platform SDKs and Their Emulators

Applies to Kony Visualizer Classic.

Having installed Kony Visualizer, you're now ready to install and configure the software development kits (SDKs) and emulators for the platforms that you intend to run your digital app on. During the Kony Visualizer installation, you're given the opportunity to download and install various SDKs. If you took advantage of that opportunity, you already have a head start on this part of the process. The instructions that follow accommodate both scenarios.

Technically, only one SDK is essential for Kony Visualizer to build a generic mobile app, and that's the Java Development Kit (JDK). If, during the installation of Kony Visualizer, a compatible version of the JDK was not detected on your computer, Kony Visualizer automatically installed the JDK. However, to develop mobile apps for other platforms, you need to install those platform's respective SDKs.

Kony Visualizer supports the following platform SDKs and their emulators. Click a platform for instructions on how to install and configure it.

iOS SDK and simulator

Android SDK and emulator

Windows SDK and emulator

iOS SDK and Emulator

Applies to Kony Visualizer Classic.

Building and testing iOS applications in Kony Visualizer requires two primary resources: Java SE 7 runtime, which is required by Eclipse, the hosting application of Kony Visualizer; and Xcode, the SDK for iOS and Mac OS. You are prompted to install these two resources the first time you launch Kony Visualizer.

Note: iOS-related code and applications can only be developed on a Mac OS computer.

In all, getting your system set up to build and test iOS applications in Kony Visualizer involves five tasks. This section describes them.

- 1. Confirm your system meets iOS development requirements
- 2. Download and install Java SE 7 runtime
- 3. Download, install, and configure Xcode
- 4. Configure iOS simulators in Kony Visualizer
- 5. Test your set up with the HelloWorld sample app

Confirm your system meets iOS development requirements

To develop for the iOS platform and run its emulators, your computer needs to meet certain hardware and software requirements.

- Apple computer with a x86-64 CPU (64-bit Intel Core 2 Duo, Intel Core i3, Intel Core i5, Intel Core i7, or Xeon processor.)
- 150 GB of internal storage
- 4 GB of memory

- Network interface card
- Mac OS Catalina version 10.15.6 and higher

Download and install Java SE 7 Runtime

Eclipse, the integrated development environment (IDE) application that hosts Kony Visualizer, requires Java SE 7 to run, but it is not automatically installed when you install Kony Visualizer. You are prompted to install it when you first launch Kony Visualizer.

To download and install Java SE 7, do the following:

- 1. Launch Kony Visualizer. By default it is installed in the Applications folder.
- 2. As Eclipse and Kony Visualizer load, a dialog box displays informing you that Java SE 7 runtime is required. Click **More info** to launch the Apple download site for Java SE 7 runtime.
- 3. The Apple Support website opens in the Safari web browser. Follow the prompts to download Java SE 7 runtime. It will likely have an alternate name, such as Java for OS X.
- 4. Once the download package has downloaded to your Mac, open the *Downloads* folder, and double-click the file you just downloaded.
- 5. Follow the prompts to install Java SE 7 runtime.

Download, Install, and Configure Xcode

Xcode, the Apple SDK for creating iOS apps, contains the simulators you need to emulate iOS devices in Kony Visualizer. However, it is not automatically installed when you install Kony Visualizer. It is imperative to install Xcode before working with Kony Visualizer. Kony recommends using Xcode 12. With new capabilities, Kony plug-ins are supported on Xcode 12.

Important: You must install, at a minimum, Xcode version 7.

To download, install, and configure Xcode, do the following:

- In a browser, navigate to the <u>Apple Developer site</u>, and log in to your Apple developer account.
 If you do not have one, create one.
- 2. Navigate to the <u>Apple developer download page</u>. The URL is as follows: https://developer.apple.com/downloads/index.action
- 3. From the list of downloads, double-click the listing of the version of Xcode you want to download, and then click the listed .dmg file to initiate the download.

Important: You must install, at a minimum, Xcode version 7.

- 4. Once the download package has downloaded to your Mac, open the *Downloads* folder, double-click the file you just downloaded, and then follow the prompts to install Xcode.
- 5. When Xcode has finished installing, launch it. To do so, open the *Applications* folder, and then click **Xcode**.

Important: It is imperative that you launch Xcode so that it runs its initialization and configuration routines. Until it does so, you cannot use iOS simulators in Kony Visualizer.

6. Once it has finished its automated configuration, quit Xcode.

Configure iOS Simulators in Kony Visualizer

Now that you have downloaded, installed, and configured Xcode, you can configure an iOS Simulator in Kony Visualizer.

To configure an iOS Simulator in Kony Visualizer, do the following:

- 1. On the **Product** menu, click **Emulators & Devices Configuration**.
- Click the gray arrow for Emulators to expose the available channels (Desktop, Mobile, and Tablet), and then click the gray arrow of the channel you want to configure an emulator for. Within that channel, click iOS.

- The details of your Xcode installation should automatically populate the iOS Build Options fields.
 If they don't, click Fetch Xcode Details.
- 4. To configure a new emulator, click the green plus button, and then in the Name text box, type a name for the emulator. If you want to open the project in Xcode, check the Open project in Xcode checkbox. Additionally, if you want the simulator to support rendering for Apple Watch, check the Enable Watch checkbox.

Note: To use an emulator enabled for Apple Watch, your project must have at least one form created for the Watch channel. If you select to emulate a project using a Watchenabled emulator but your project has no forms for the Watch channel, an error message displays.

5. When you are finished configuring the emulator, click **Save**.

Note: If you navigate away from the emulator configuration pane or click **OK** or **Cancel** without first saving the changes you made to the emulator, any changes you made to the emulator configuration are lost.

- 6. To configure additional emulators, repeat steps 2 through 5.
- 7. When you are finished, click **OK**.

Test your Set Up with the HelloWorld Sample App

Having configured an iOS Simulator in Kony Visualizer, you can ensure everything is working properly using the HelloWorld sample app.

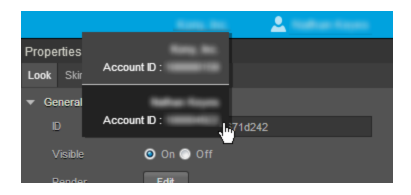
Note: If you want to take advantage of Kony Visualizer's right-click functionality on your Mac, make sure your right mouse button is set up properly. To do so, open **Mouse** in **System Preferences**, and then assign **Secondary Button** to the right portion of the mouse.

To test the iOS emulators with the HelloWorld sample app, do the following:

- 1. Download the HelloWorld sample app and import it into Kony Visualizer. To do so, navigate to the <u>HelloWorld sample app page on GitHub</u>, and then click **Download ZIP**. Next, in Kony Visualizer, on the **File** menu, click **Import**, and then in the Import Kony Application dialog box, click the **Browse** button for **Select project root**, navigate to the .zip file that you downloaded, open the **HelloWorld-master** folder, click the **HelloWorld** folder, click **Open**, and then click **Finish**.
- If you have not done so already, in Kony Visualizer, log in to your Kony account. To do so, in the
 top right corner of the Kony Visualizer window, click Login. The Kony Account sign-in window
 opens. Enter your email and password credentials for your Kony user account, and then click
 Sign in. Kony Visualizer uses the The Kony Fabric URL configured in Window >
 Preferences > Kony Visualizer > Kony Fabric to sign in to Kony Fabric.

Important: If you are not able to get beyond the login page for the Kony Fabric Console, it may be that you set up Kony Fabric using a self-signed certificate that made it possible to install Kony Fabric, but which Windows and Google Chrome does not trust to allow you to log in. To resolve this, locate the certificate (you may need to contact your system administrator to do so), and then import it into the Windows Certificate Store, into the Trusted Root Certification Authorities folder. For more information on how to import a certificate into the Windows Store, see Import or export certificates and private keys on the Microsoft web site.

3. With Kony Kony Fabric, you can create multiple cloud accounts and connect to any one of them. Now that you're logged in to your Kony account, select the cloud account that you want to use. To do so, in the status bar located over the Properties Editor, click the current cloud account name to display a drop-down list of available accounts, and then click the one you want.



- 4. If you have not yet selected a default environment for the particular cloud account that you selected in the previous step, you need to do so. On the File menu, click Settings. Next, click the Kony Fabric Details tab. At the top of this tab, under Kony Fabric Environment, select an environment from the drop-down list. Click Finish. If you do not see any environments listed, you need to create one. For more information, see Environments in the Kony Fabric Console User Guide.
- 5. To build the project and have it run in an iOS simulator, on the Product menu, point to Run As, next under iOS, point to the simulator you want to use, and then select whether you want it rendered as Native or SPA. Alternately, if you don't want to rebuild the project, from the Product menu, point to Launch Emulator, next under iOS, point to the simulator you want to use, and then select whether you want it rendered as Native or SPA.
- 6. If prompted enter your license information, either by logging in to Kony Fabric, or browsing to the license file located on your Mac. After making your selection, in the License Information dialog box, click **Finish**. In the case of logging in to Kony Fabric, its log in page appears. Enter your credentials.
- 7. The app proceeds to build. If prompted, choose the iOS simulator application, which is Xcode.app.
- 8. When prompted, if you have a particular debugger port that you use, enter it in the Debugger Host Port text box, and then click **Start**. If you want to forgo the use of a debugger port, click **Cancel**.

After a while, the simulator renders the HelloWorld app.



Android SDK and Emulator

Applies to Kony Visualizer Classic.

Building and testing Android applications in Kony Visualizer requires two primary resources: Android SDK and Gradle. Gradle is an advanced build toolkit that manages dependencies and allows a developer to define custom build logic. This section describes how to install and configure these resources.

Prerequisites that you need to download:

- For V8 SP2
 - Required Android SDK Build Tool version is 26.0.2
 - Required Android SDK Platform API level is 26
- For V8 SP3
 - Required Android SDK Build Tool version is 27.0.3
 - Required Android SDK Platform API level is 26
- For V8 SP4
 - Required Android SDK Build Tool version is 28.0.3
 - Required Android SDK Platform API level is 28

For any queries you may have about installing Android SDKs and Android Studio, see <u>Android SDK</u> and Platform FAQs.

To build and view applications on the Android platform, do the following:

- Download and install Android Studio
- Download and unzip the Android SDK and setup necessary support packages
- Configure Kony Visualizer to build for the Android platform

- Set the Android SDK Home Environment Variable
- Manually Set the Android Environment Variables
 (This is necessary only if the Android SDK was installed after installing Kony Visualizer)
- Configure Device for USB debugging
- Listing devices and viewing logs
- Configure an Android emulator
- Follow Gradle-related Changes for different Kony Visualizer Versions:
 - V8 SP2
 - V8 SP3
 - V8 SP4
- Follow Gradle Recommendations:
 - General Recommendations
 - Build-related Recommendations
- Be Aware of Common Issues with Gradle Migration

Download and install Android Studio

You must install Android Studio for building and testing Android applications using Kony Visualizer. To download and install Android Studio, click Google Android Studio.

Download and unzip the Android SDK and support packages

Required SDKs and support packages can be optionally downloaded during the Android Studio installation process. If you have not downloaded the required SDKs during the Android Studio installation, you can download and install the Android Command line tools (stand-alone SDK tools) by doing the following:

To download and install the Android Command line tools and necessary support packages, do the following:

- Using a web browser, navigate to the Command Line Tools download section on the Android studio and SDK tools download site.
- Depending on the operating system of your computer, click the appropriate SDK tools package.
 After reviewing the terms and conditions of the Android SDK license agreement, if you agree to them, check the option indicating that you have read and agree to them, and then click the download button.
- 3. Once the zip file downloads, navigate to the downloaded zip file location and unzip it. Place the contents in a folder in your system.

Important: For Windows users, install the Android SDK to a folder with a path that has no spaces, for example:

C:\Android\android-sdk

The default installation path contains at least one space, which may result in the emulator not being accessible in Eclipse and, therefore, Kony Visualizer.

Kony Visualizer Android project will download all required SDKs, support packages, and any
project specific build library dependencies using the Gradle Auto Download mechanism during
the Android native project build.

All required SDK, support packages, and dependent libraries are auto downloaded by Gradle build.

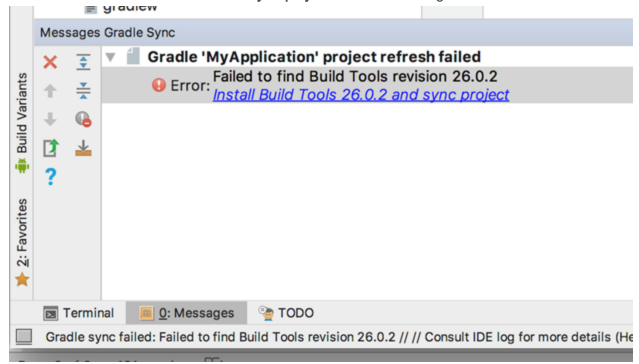
5. You can also download the missing artifacts using Android Studio.





Select the defaults through the Component Installer and wait until Finish is enabled.

Click the Install Build Tools 26.2 and sync project link in the message window.



Select the defaults through the Component Installer and wait until Finish is enabled.

Known Issues:

- When a download dependency is in progress, and the network disconnects in the middle,
 Android build may hang indefinitely. This is a known technical issue with Gradle. Refer
 https://github.com/gradle/gradle/issues/868 for more info. You may have to restart visualizer to build again.
- When an SDK component is partially downloaded or corrupted, the build fails. Delete the corrupted SDK component and then proceed with the build.

Configure Kony Visualizer to build for the Android platform

Now that you have installed the Android SDK, you need to configure Kony Visualizer to recognize the Android platform.

To configure Kony Visualizer to build for the Android platform, do the following:

- 1. In Kony Visualizer, click the **Window** menu, and then click **Preferences**.
- 2. In the left pane, double-click **Kony Visualizer**, and then click **Build**.
- 3. If it hasn't done so already, at this point Kony Visualizer auto-detects the Android SDK and asks if you would like to use the path that it has discovered as the Android Home. If you wish to, click OK. If Kony Visualizer did not auto-detect the Android SDK, in the Android Home text box, enter the path to the Android SDK packages. To ensure you don't introduce errors into the path that you type, you may want to click the accompanying Browse button, navigate to the Android SDK's location, and then click OK.
- 4. Click OK.
- 5. Specify which Android SDK to use when building an app. To do so, on the Project menu, click **Settings**.

- In the Project Properties dialog box, click the Native tab. A row of secondary tabs displays.From this row, click Android.
- 7. In the **SDK Versions** section of the tab, from the **Minimum** drop-down list, ensure you set the minimum SDK version.
- 8. From the **Target** drop-down list, select the SDK version you would prefer to build for.
- 9. Click Finish.

Set the Android SDK Home Environment Variable

The following procedure is for the Windows environment, for the Mac, run the following command: export ANDROID HOME=/<installation location>

To set the Android SDK home environment variable, do the following:

- 1. Click Start.
- 2. Right-click Computer, and then select Properties.
- 3. Click Advanced system settings.
- 4. On the Advanced tab, click **Environment Variables**.
- 5. Under User variables, click New.
- For Variable name, type the following value: ANDROID HOME
- 7. For Variable value, type the path to the parent directory where your Android SDK is installed. For instance:
 - C:\Android\android-sdk
- 8. Click **OK** until you have closed all dialog boxes. Do not click **Cancel**.
- 9. Restart your computer.

Manually Set the Android Environment Variables

Under some circumstances, you might have to add the Android SDK environment variables manually. This is most commonly necessary if you installed Kony Visualizer before installing the Android SDK. If you already had the Android SDK installed when you install Kony Visualizer, Kony Visualizer detects the presence of the Android SDK and adds the necessary environment variables automatically.

For more information, click the procedure you want.

Add Windows Android Environment Variables Manually

Add Mac Android Environment Variables Manually

Add Windows Android Environment Variables Manually

To manually set the Android environment variables for a Windows computer, do the following:

- 1. Click Start.
- 2. Right-click **Computer**, and then select **Properties**.
- 3. Click Advanced system settings.
- 4. On the Advanced tab, click **Environment Variables**.
- 5. Under System Variables, double-click **Path**.
- 6. Add to the Path variable the location of the /bin folder in your installation of the JDK. For example:

```
C:\Java\jdk1.7.0 79\bin
```

7. Add to the Path variable the locations of the /emulators, /tools, and /platform-tools folders in your installation of the Android SDK. For example:

```
C:\Android\android-sdk\emulator; C:\Android\android-
sdk\tools;C:\Android\android-sdk\platform-tools
```

- 8. Click **OK** until you have closed all dialog boxes. Do not click **Cancel**.
- 9. Restart your computer.

Add Mac Android Environment Variables Manually

To manually set the Android environment variables for a Mac computer, do the following:

- 1. In the home directory, locate .bash_profile, and then open it. If you do not have the .bash profile file, create it.
- 2. Add to the Path variable the locations of the /emulators, /tools, and /platform-tools folders in your installation of the Android SDK. For example:
 C:\Android\android-sdk\emulator; C:\Android\android-sdk\tools; C:\Android\android-sdk\platform-tools
- 3. Save the file and close it.

Enable USB debugging on your Android Device

On Android 4.1 and lower, the Developer options screen is available by default. On Android 4.2 and higher, do the following:

- Open the Settings app.
- 2. Select **System**.
- 3. Scroll to the bottom and select **About phone**.
- 4. Scroll to the bottom and tap **Build number** 7 times.
- 5. Return to the previous screen to find **Developer options** near the bottom.
- 6. Scroll down and enable USB debugging.

List Devices and View Logs

To List the Android devices connected to the Windows 10 PC, do the following:

- 1. Navigate to C:\Users\USERNAME\AppData\Local\Android\platform-tools.
- Open a command window.
- 3. Run adb devices -1 to list the Android devices connected to the Windows 10 PC.

To connect to an Android device on your Windows machine, do the following:

- 1. Navigate to C:\Users\USERNAME\AppData\Local\Android\tools
- 2. Run monitor.bat and click on the connected device.

Configure an Android Emulator

Google has stopped supporting the standalone AVD manager and SDK Manager GUI tools, with latest Android SDK tools. When using, latest Android SDK tools >= 25.3.0, support for launching AVD Manager GUI to create android emulators and SDK manager to download missing components are deprecated from Kony Visualizer V8 release. You must install Android Studio on your machine to get GUI to create and use Android emulators. Click here for more information.

Alternatively, you can use avdmanager command line utility to create the emulators. Refer https://developer.android.com/studio/command-line/avdmanager.html for avdmanager command usage.

When using older Android SDK tools(< 25.3.0), you still would be able to create and launch AVDs using AVD Manager and SDK Manager GUI Tools.

Follow Gradle-related Changes for different Kony Visualizer Versions

This section describes the various Gradle-related changes pertaining to different versions of Kony Visualizer.

V8 SP2 Changes

- The Android plugin version has been updated to 3.0.1.
- Gradle version has been updated to 4.3.

- compileSdkVersion has been changed to 26.
- buildToolsVersion has been changed to 26.0.2.
- Support library dependencies changed to 26.0.0.

V8 SP3 Changes

- The Android plugin version has been updated to 3.1.0.
- Gradle version has been updated to 4.4.
- buildToolsVersion has been changed to 27.0.3.

V8 SP4 Changes

- The Android plugin version has been updated to 3.2.1.
- Gradle version has been updated to 4.6.
- compileSdkVersion has been changed to 28.
- buildToolsVersion has been changed to 28.0.3.
- Support library dependencies changed to 28.0.0.
- Kony minsdkversion has been changed to API level 17 (4.2).

Important Considerations

- minsdkversion change has been made because of the following reasons:
 - A very small percentage of all Android devices are using API levels earlier than 16.
 Currently that figure is 1.1% or fewer. Click <u>here</u> for more information.
 - Google Play is discontinuing updates for lower API levels. Click <u>here</u> for more information.

- Support libraries, Recycler View, and AppCompat have been updated to 28.0.0.
 - Any support library dependencies, existing or newly added, (for example, com.android.support:support: or com.android.support:design:) in the build.gradle file must be of version 28.0.0.
 - Mismatch in versions may result in version conflicts and gradle build will fail. To resolve this issue, follow the <u>Compilation dependencies and Java symbol conflicts</u> resolution methodology.
- New Gradle 3.2.1 strictly checks some of the Lint issues and leads to Gradle build failure with Lint errors in Release mode.

The following Lint errors are observed:

- ExpiredTargetSdkVersion: If the application target sdk version is earlier than the Google Play-mandated targetsdk version(Currently 26), then this leads to build failure in Release mode. Click here for more information. You must set the targetsdk version as Google Play-mandated version in release builds.
- MissingDefaultResource: If a resource is only defined in folders with qualifiers such as -I and or -en (for example, drawable-en-hdpi) and there is no default declaration in the base folder (for example, drawable), layout, or values, then the app will crash. The app crashes when that resource is accessed on a device where the device is in a configuration, where the specified qualifier is missing. Click here for more information.

Follow Gradle Recommendations

For using Gradle, you must go through the following sections:

- General Recommendations
- Build-related Recommendations

Important: When you upgrade to Kony Visualizer 8.2 and later, ensure that there are no conflicts in the dependencies of the build.gradle and libs folder. For example, appcompat-v7 added to the build.gradle is X version and if the same file is in the libs folder is of Y version. Due to differences in

ersions of the file, following build exceptions occur.

luplicate entry exception or com.android.builder.dexing.DexArchiveMergerException: Jnable to merge dex

or more information on how to debug these type of conflicts, click here.

General Recommendations

- Gradle generates a build error if it detects that a JPEG file is named as a PNG file (that is, the JPG has a .png extension). For instructions on how to automatically convert such JPGs, see Convert JPGs named as PNGs to the PNG Format.
- Android has deprecated libraries that are included in earlier versions using the libprojectmechanism.
- The default NDK support has changed to arm-v7, so any third party FFI modules which use NDK need to include the arm-v7 libraries.
- Libraries to be included must be added in .aar format in the lib folder.
- Google-play-services are added from Gradle directly. You must install the Android Support Library so that the required libraries are detected.
- For guidelines on converting to the .aar format, see <u>Migrating from Eclipse ADT</u> on the Android Developer site.
- The Gradle build system strictly enforces its build requirements, so you must ensure that you
 have followed all of the Gradle requirements with regard to names, tags in xml, and so on when
 creating Native Android applications.

Build-related Recommendations

Build failures occur if there are any deviations from the Android-specified requirements. To build an understanding of how Android enforces its requirements, you can create a native application and test various scenarios. In creating such an app, you will want to be aware of the following:

- Any files not supported by Android must not reside in any part of the application folder (build folders which are generated). For example, if a file named abc.txt or cert.crt is added to the drawable folder, Gradle will fail the build.
- FFI JARs must use correct *pro-guard obfuscation techniques* (if you are planning to mask the jar). If they do not, build errors occur, such as *Unknown verification type* [] in stack map frame. This error indicates that there are masking issues with the JAR that need to be corrected.
- Gradle generates a build error if it detects that a JPEG file is named as a PNG file (that is, the JPG has a .png extension). For instructions on how to automatically convert such JPGS, see <u>Convert JPGs named as PNGs to the PNG Format</u>. Otherwise, you can use some third party application to convert such files. The error that is generated is as follows:

libpng warning: iCCP: Not recognizing known sRGB profile that has been edited

Compilation Dependencies and Gradle Build Java Symbol Conflicts Resolution Methodology

If the build fails with the following exceptions and you do not know the root cause, following the debugging procedure provided here:

- Execution failed for the task:app:transformClassesWithDexForDebug.
 com.android.build.api.transform.TransformException: Error while generating the main dex list.
- DexArchiveException or ProgramTypealreadyPresent or DuplicateClassesException

The debugging procedure for these build issues is as follows:

- 1. Find the two jars/dependencies that are conflicting by making the following changes in the generated native Android build project. These latest tools will print exactly which classes conflict and their sources/origins. These are taken from Google's suggestions form:
 - a. Go to the folder where the native Android project is generated:
 - For Mobile: <workspace>\temp\<appid folder>\build\luaandroid\dist\<appid folder>\

- For Tablet: <workspace>\temp\<appid folder>\build\luatabandroid\dist\<appid folder>\
- b. Change com.android.tools.build:gradle version to 3.4.0-beta03 in the build.gradle file:

```
buildscript {dependencies{classpath
'com.android.tools.build:gradle:3.4.0-beta03'}}
```

- c. Change the distributionUrl in the gradle-wrapper.properties file (available in dist\<appid folder>\gradle\wrapper) to https://services.gradle.org/distributions/gradle-5.1.1-all.zip.
- d. Type the following command in the command prompt, with the same directory as the native Android project: gradlew assembleDebug

The build log then prints the complete details of all the conflicting libraries that fetch duplicate classes.

2. Identify from where the conflicting dependencies are pulled by using this command: gradlew dependencies

This command helps you to view the dependency tree hierarchy in your project. You can then locate the dependency version that was enforced by the relevant compilation dependency.

- 3. Resolve the conflicts by following these steps:
 - a. Adopt the conflict resolution strategy, if dependency version conflicts is the reason. For example, if the project specifies design dependency version (say X) and another version of design dependency (say version Y) is pulled form recursive dependencies of another dependency (say apprompat-v7), then the build fails.
 - To resolve this build issue, you can force the build to use only the Y version, regardless of any version included by the dependency tree by adding a snippet as shown in the build.gradle.

```
configurations.all {
```

```
resolutionStrategy {
    force "com.android.support:design:Y"
}
```

Remove any duplicate jars or classes found in any of the .aar files and libraries.
 For example, you can use the following script to delete the volley and gson-2.2.4 jar files from libs if they conflict with your dependencies in the build.gradle file.

```
task deleteJars
{
  delete "libs/volley.jar"
  delete "libs/gson-2.2.4.jar"
}}
```

Note: To add additional entries in the build.gradle file, select the **build.gradle entries to suffix** option under the **Gradle Entries** tab in **Application Properties**. For more information on Gradle properties, click here.

Proxy-Related Build Recommendations

If your computer has proxy settings, you can alleviate build errors at the system level, and at the project level.

System-Level Proxy Recommendations

To address proxy-related build issues at the system level, you can either disable your computer's proxy settings, or create a gradle properties file to your Gradle installation.

To create a gradle properties file, do the following:

1. Navigate to the following folder:

For Windows

C:\Users\<UserName>\.gradle

For the Mac

/Users/<UserName>/.gradle

2. Create a new text file using a text editor such as Notepad or TextEdit, and save it with the following file name:

```
gradle.properties
```

3. Edit the gradle.properties file to include the following settings (replace the values given in the example with your own settings).

```
org.gradle.daemon=true
org.gradle.parallel=true
systemProp.http.proxyHost=www.somehost.org
systemProp.http.proxyPort=8080
systemProp.http.proxyUser=userid
systemProp.http.proxyPassword=password
```

4. Replace http with https, based on the proxy server settings.

For more information, see The Build Environment on the Gradle web site.

Project-Level Automated Recommendations

To automate project-level requirements, do the following:

- Create Android pre-compile and post-compile automated tasks. For more information, see Android Pre-compile and Post-compile Ant Tasks Support.
- $\textbf{2.} \ \ \textbf{Add the} \ \texttt{gradle.properties} \ \textbf{file} \ \textbf{mentioned} \ \textbf{earlier} \ \textbf{to} \ \textbf{the} \ \textbf{project} \ \textbf{folder}. \ \textbf{For} \ \textbf{example} :$

For Windows

C:\<workspace>\<ProjectName>

For the Mac

/Users/<UserName>/<Workspace>/<ProjectName>

3. Copy the file android precompiletask.xml from the path

```
<workspace>\temp\DeepLinkApp\build\luaandroid\extres
to
<workspace>\DeepLinkApp
```

4. Open androidprecompiletask.xml in a text editor such as Notepad or TextEdit, and edit it as your situation requires. For example:

```
<target name = "PreCompileSetup">
<echo message = "basedir = ${basedir}, appdir = ${app.dir},
isMobileBuild = ${isMobileBuild}">
<echo message = "Build mode = ${build.option}, Packagepath =
${packagepath}, x86 Support = ${supportx86}">
<delete file = "${app.dir}/gradle.properties">
<copy file = "${basedir}/gradle.properties">
tofile = "${app.dir}/gradle.properties">
</target></target></target>
```

Project-Level Manual Recommendations

To manually make the necessary changes at the project level, do the following:

Note: This needs to be done following each time you build the project

1. In Windows Explorer or Finder, navigate to the following path:

For Windows

<Workspace>\temp\<ProjectName>\build\luaandroid\dist\<ProjectName>

For the Mac

/Users/<UserName>/<Workspace>/temp/<ProjectName>/build/luaandroid/dist/<ProjectName>

- 2. If you haven't done so already, edit the gradle.properties file to include the proxy settings mentioned earlier.
- 3. Open a command or terminal window.
 - To open a terminal on a Mac, from the Dock, select Finder, double-click Applications, next double-click Utilities, and then double-click Terminal.
 - To open a command window in Windows, Click Start, and then in the Search programs
 and files text box, type cmd.exe. When it appears in the search results, right-click it, and
 then click Run as administrator.
- 4. Navigate to the path in step 1.
- 5. Build the application using the following command line:

gradle assembleDebug

Packaging Error Build Recommendations

Android generates a packaging error if one or more JAR files have duplicate files or classes. To solve this issue, do one of the following:

- Manually delete duplicate files from the JAR files and perform a command-line build. To build the APK file from the command line, do the following:
 - 1. Open a command or terminal window.
 - To open a terminal on a Mac, from the Dock at the top of the screen, select Finder, double-click Applications, next double-click Utilities, and then double-click Terminal.
 - To open a command window in Windows, Click Start, and then in the Search
 programs and files text box, type cmd.exe. When it appears in the search
 results, right-click it, and then click Run as administrator.
 - 2. Navigate to the following path:

For Windows

<Workspace>\temp\<ProjectName>\build\luaandroid\dist\<Project
Name>

For the Mac

/Users/<UserName>/<Workspace>/temp/<ProjectName>/build/luaand roid/dist/<ProjectName>

3. Run the following command:

```
gradle assembleDebug
```

- 4. Install the generated APK file.
- Use the post compile task and exclude the duplicate files from getting packaged by adding the packagingOptions tag in the build.gradle file. To do so, do the following:
 - 1. Navigate to the build.gradle file, which is located at the following path:

For Windows

<Workspace>\temp\<ProjectName>\build\luaandroid\dist\<Project
Name>

For the Mac

/Users/<UserName>/<Workspace>/temp/<ProjectName>/build/luaand roid/dist/<ProjectName>

- 2. Open the build.gradle file in a text editor such as Notepad or TextEdit.
- 3. In the build.gradle file, inside the Android tag, add the following lines.

```
packagingOptions {
   exclude 'META-INF/LICENSE.txt' //File name to delete }
```

Convert JPGs named as PNGs to the PNG Format

Gradle checks for PNG files while building your application. If a JPEG file in the folder is named as a PNG file (that is, the JPG has a .png extension) Gradle generates a build error. To avoid this issue, Kony developed a Python script tool to check if the image files are correctly named. You can use this tool to convert the JPEG files to PNG.

To use the Python JPG conversion tool, do the following:

1. Install the following Python executables:

https://www.python.org/ftp/python/2.7.10/python-2.7.10.msi

http://effbot.org/downloads/PIL-1.1.7.win32-py2.7.exe

2. Download the following archive from here and execute the following command:

```
$ python pngConversion.py -p E:\res\drawable(replace with the
folder)
```

Common Issues with Gradle Migration

The following issues and errors can arise as a result of a Gradle migration.

Gradle Could not resolve com.android.tools.build:gradle:1.3.1

This condition can occur if there is no internet connection or when the system is being used when the proxy is not set. To resolve, set the proxy, or connect the computer to an internet connection.

Error: Gradle Wrapper not found in Android SDK

If you have been using Cordova applications in Visualizer and upgrade your Android SDK tools version to later than 25.2.5, when you build a project with Cordova support the Gradle Wrapper not found error occurs. Android removed Gradle wrapper package from the Android SDK tools version later than 25.2.5. As a result, Gradle wrapper does not exist in the Android SDK PATH and that results in the error.

To resolve, add Gradle to your path environment variable. For more information, refer to Gradle in Android Platform Guide.

Error: Unsupported type net, etc.

This condition can occur if the application is packing some internal files which are used in the android fwk, this would normally happen if the application is be packing *.xml which can be found in the following folder:

..\resources\res\values

To resolve, modify the XML files to change the custom tags net to string.

Duplicate Entry error

Occurs when the same .jar files are being added multiple times, or when different .jar files have the same classes. To resolve, remove the duplicate classes from .jar files.

Gradle OOM issue

To resolve, add javaMaxHeapSize (build.gradle), org.gradle.jvmargs(gradle.properties) values to the script. These are general options, which you can configure according to the needs of your app.

Peer not authenticated (proxy with https setting)

To resolve, download the local proxy server certificate and add it to the Java Key store.

Error: Could not create the Java Virtual Machine

Usually occurs when Gradle is not able to allocate the required memory to build the project, generally noticed on 32-bit computers. If the error occurs on a 64-bit computer, add javaMaxHeapSize (build.gradle), org.gradle.jvmargs (gradle.properties) values to the script. These are general options, which you can configure according to the needs of your app.

Common Issues with Android Builds

The following build issue may occur while using the Quantum Visualizer plugin compatible with Android 12(API Level 31) compile-SDK:

[exec-shell] An exception has occurred in the compiler (1.8.0_151). Please file a bug against the Java compiler via the Java bug reporting page (http://bugreport.java.com) after checking the Bug Database (http://bugs.java.com) for duplicates. Include your program and the following diagnostic in your report. Thank you.

[exec-shell] java.lang.AssertionError: annotationType(): unrecognized

```
Attribute name MODULE (class com.sun.tools.javac.util.UnsharedNameTable$NameImpl)

[exec-shell] \tat com.sun.tools.javac.util.Assert.error (Assert.java:133)
```

You can use one of the following workarounds to resolve the build issue:

Delete the compileOptions entries if Java 1.8 compatibility is not required

If the app does not require compatibility with Java version 1.8, delete the following Android compileOptions from the build.gradle file:

```
android.compileOptions.sourceCompatibility = JavaVersion.VERSION_
1_8
```

```
android.compileOptions.targetCompatibility = JavaVersion.VERSION_
1_8
```

The Android Framework does not add these lines of code, by default. You can add these lines by using the precompile-task or the Gradle Entries section of Kony Visualizer if the app requires support for Java 1.8.

Delete the sourceCompatibility entry from the Android compileOptions

Delete the sourceCompatibility entry from the compileOptions in the build.gradle file, if the application build is successful by using just the targetCompatibility entry as follows:

```
android.compileOptions.targetCompatibility = JavaVersion.VERSION_
1_8
```

Upgrade the Gradle plugin and Gradle Wrapper

Upgrade the version of the Gradle plugin to 4.0.0 in the build.gradle file, and the version of the Gradle Wrapper to 6.5 in the gradle-wrapper.properties file by using the precompile task.

Upgrade to JDK 11 within Kony Visualizer

Add the following line in the **Gradle Entries** section of Kony Visualizer:

```
org.gradle.java.home=<jdk11 path>
```

Note: Ensure that you provide the correct file path.

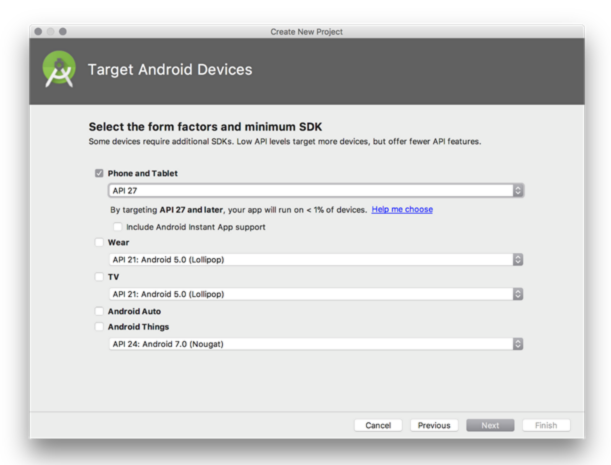
For example, org.gradle.java.home=D:\\JavaLoc\\jdk11.

Setting a New Android Environment in Windows

This section explains how to set up new Android Environment on Windows.

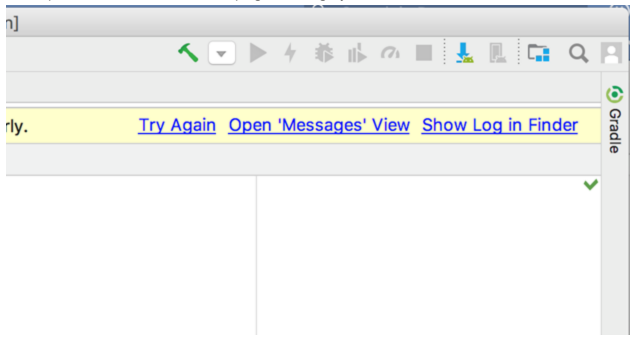
- Download the latest version of Android Studio for the desired operating system. https://developer.android.com/studio/index.html
- 2. Install Android Studio.
- 3. Start Android Studio.
- 4. Following the instructions by the Android Studio install wizard to download and install SDK Components. Select default options as required.
- 5. Start a new Android Studio project.

6. In the Target Android Devices page, make sure to select the form factor and minimum SDK as API 27.

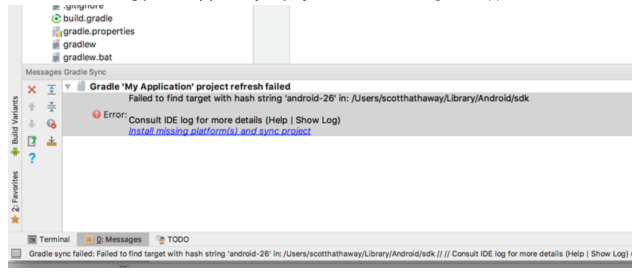


7. Continue selecting defaults until the **Finish**button is available.

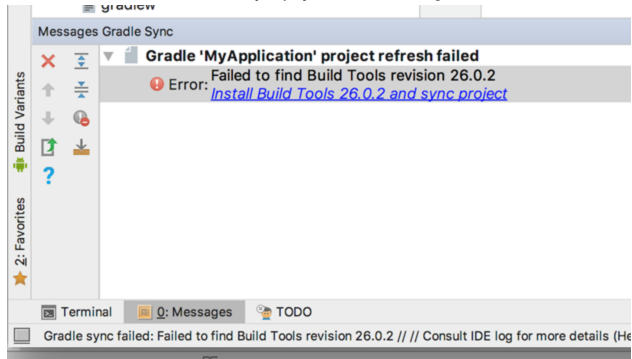
8. At this point, the AVD button in the top right will be greyed out.



9. Click Install missing platform(s) and sync project link in the message that appears.

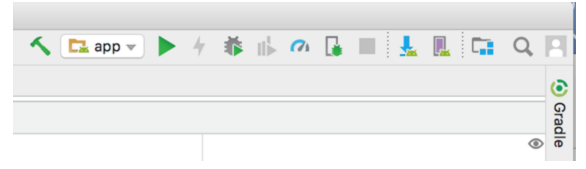


10. Select the defaults through the Component Installer and wait until **Finish** is enabled.

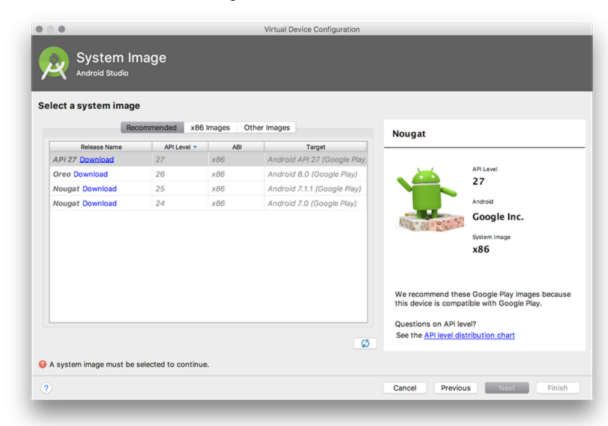


11. Click the **Install Build Tools 26.2 and sync project** link in the message window.

- 12. Select the defaults through the Component Installer and wait until Finish is enabled.
- 13. Wait for the Gradle build to complete, and the AVD button should now enable.



- 14. Click the AVD button and select Create Virtual Device.
- 15. Select Nexus 5X and then click Next.



16. Download the Oreo API 26 x86 image from the Recommended tab.

- 17. Once the download completes, finish the setup with defaults.
- 18. Launch the emulator from the AVD window.
- 19. Open Kony Visualizer V8.
- 20. Navigate to Window > Preferences.
- 21. Select KonyVisualizer > Build.
- 22. Set the Android Home field to the same location as the SDK install location of Android Studio and then click **Apply**.

If you have trouble finding this, in Android studio open the SDK Manager and look at the Android SDK Location.

- 23. Open the Preferences again and navigating to Kony Visualizer > Emulators > Mobile > Android
- 24. Click on the + sign
- 25. Set the name to Nexus5X.
- 26. Set the emulator location by browsing to the SDK location tools directory and selecting the emulator launcher.
- 27. Select **Nexus_5X_API_276** for the AVD Name. (If it is not there, you might need to restart Visualizer)
- 28. Click Save and then OK.

Note: If you are asked to install the Intel HAXM software, install the software.

Important: There is a bug in Visualizer for Windows that stops the emulator from launch when you click **RunAs**. You must launch the emulator first from AVD to work around this issue.

Android 9 Behavioral Changes

In this document, we will explain the various Android 9 (version Pie and API Level 28) behavioral changes that are observed when apps use Android targetSDK version 28 and run on Android 9.0 devices.

Network Security

Android Pie recommends using secure **https** connections henceforth. Network connections with scheme as **http** do not work on apps targeting Android Pie.

HTTP connections will fail with the following exception message: Cleartext HTTP traffic to * not permitted

Consequently, you must migrate all **http** URLs to **https** URLs used in [[[Undefined variable MyVariables.MADP]]] Android application.

If your app needs to enable cleartext for **specific domains**, you must explicitly set **cleartextTrafficPermitted** to **true** for those domains in your app's **Network Security Configuration**.

For example, if you want to permit clear text traffic to google.com and its sub-domains, use the following network security config.xml.

For more information, click here.

Restrictions on the Use of non-SDK Interfaces

For apps running on Android 9 (API level 28), Android introduces new restrictions on the use of non-SDK interfaces, whether directly, via reflection, or via JNI. For more information on these restrictions, click <u>here</u>.

For more information on the types of SDK interfaces and their descriptions, click here.

- whitelist: The SDK provided methods that can be used in the application.
- light-greylist: When the application uses non-SDK methods or fields that are still accessible, this log is printed in Debug mode: Accessing hidden ...(light grey list).
 No log is printed in Release mode.
- blacklist: The usage of these APIs or fields are restricted regardless of the target SDK. The platform will behave as if the interface is absent.
 - Android Framework will throw NoSuchMethodError or NoSuchFieldException whenever the app tries to use blacklisted methods.

When the app tries to list or enumerate blacklisted fields or methods of a particular class, they will not be listed.

dark-greylist: For apps whose target SDK is earlier than API level 28, the use of a dark greylist
interface is permitted.

For apps whose target SDK is API level 28 or later, the same behavior is observed as in the case of blacklist.

Note: You must build a app that can be debugged, and then run your tests for the app. A logcat warning is printed of the form **Accessing hidden field|method...** for every use of non-SDK interfaces, including that are denied.

Important: You must not use the hidden interfaces that are listed in darklist and blacklist via NFI or FFI. If any of these interfaces are used, the application may crash.

Android 10 Behavioral Changes

In this document, we will explain the various Android 10 (version Q and API Level 29) behavioral changes that are observed when apps use Android targetSDK version 29 and run on Android 10 devices.

Migration of External Storage to Scoped Storage

Apps that run on targetSDK version 29 and above are given scoped access to external storage (or scoped storage), by default. These apps can view files in the app-specific directory that can be accessed using the kony.io.FileSystem.getExternalFilesDir() and kony.io.FileSystem.getExternalFilesDirs() APIs within an external storage device, without requiring any storage-related user permissions.

When the targetSDK version is 29 (or later), for backward compatibility on Android 10 (API level 29) devices, the **requestLegacyExternalStorage** tag enables the usage of the kony.io.FileSystem.getExternalStorageDirectoryPath API.

In the application settings, when the targetSDK version is set as 29 (or later), and you enable the READ_EXTERNAL_STORAGE or WRITE_EXTERNAL_STORAGE permissions, the android:requestLegacyExternalStorage="true" tag is added in the Application tags of the AndroidManifest.xml file during the build process.

If any of your third-party libraries use external storage for reading/writing to the files, you must add the **requestLegacyExternalStorage** tag in the library manifest file.

For applications that use Target SDK version 29, the **requestLegacyExternalStorage** tag helps migrate files from legacy storage to scoped storage.

Storage Migration Recommendations

Applications that use targetSDK version 30 (or later) and run on Android 11 devices can not access files from the legacy external storage. Before you submit the app to the Google Play store with Target SDK version 30 (or later), you must submit an update to the app that migrates the files from the legacy external storage to the scoped storage to prevent data loss. The kony.io.FileSystem.getExternalStorageDirectoryPath API returns the legacy external storage location and the kony.io.FileSystem.getExternalFilesDir API returns the scoped storage location.

Device Location Access

In apps that run on Android 10 (API level 29, or later) devices, the Android framework has introduced a new location permission, ACCESS_BACKGROUND_LOCATION to fetch location updates when an application is running in the background.

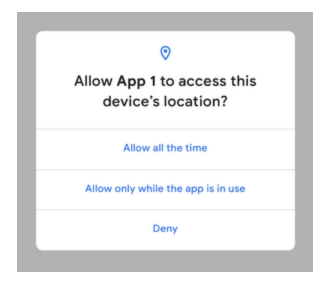
In apps that run on Android 9 (targetSDK version 28) or earlier devices, the ACCESS_BACKGROUND_LOCATION permission is automatically added by the system when the app requests for foreground location permission (by using the ACCESS_FINE_LOCATION or the ACCESS_COARSE_LOCATION permissions).

When an app that runs on Android 10 (API level 29) devices requires location access when the app runs in the background, you must add the following tag in the AndroidManifest.xml file:

```
<manifest ... >
    <uses-permission android:name="android.permission.ACCESS_BACKGROUND_
LOCATION" />
</manifest>
```

Support to fetch location updates when an application is running in the background has been added in the kony.location.watchPosition APIs. You must specify the requireBackgroundAccess parameter as part of the positionoptions parameter to achieve this functionality.

When an app that runs on Android 10 (API level 29) devices requests location access, the following dialog box appears:



The following list provides information about the impact on location updates of every option.

- Allow all the time The app can access the device location at any time (while the app is running
 in the foreground or the background).
- Allow only while the app is in use The app can access the device location only when the app is being used (while the app is running in the foreground).
- Deny The app cannot access the device location.

Access Location Information in Camera Metadata

If you want to access the location information of an image (captured by using the <u>onCapture event</u> of the Camera widget), ensure that you declare and request foreground location access on the device (by using the <u>ACCESS FINE LOCATION</u> or the <u>ACCESS COARSE LOCATION</u> permissions).

In apps that use Android targetSDK API level 29 (or later) and run on Android 10 (or later) devices, you must additionally declare the ACCESS_MEDIA_LOCATION permission in the Android Manifest File. To add the ACCESS_MEDIA_LOCATION permission, navigate to **Visualizer Project Settings** > **Native** > **Android Mobile/Tablet**, and add the following tag in the **Child tag entries under<manifest>tag** field:

```
<uses-permission android:name="android.permission.ACCESS_MEDIA_
LOCATION" />
```

AndroidX Behavioral Changes

AndroidX is the new and enhanced version of the <u>Android Support Library</u>. <u>Android Pie</u> is the final release for android.support; all new feature releases will be available in androidx-packaged.

In this document, we will explain about Kony's AndroidX-supported plugins and the Jetifier flags that are automatically added in the <code>gradle.properties</code> file. Furthermore, we will discuss about the various issues that arise while you try to migrate your project to AndroidX and how to resolve these issues.

This document contains the following sections:

- Automatic addition of Jetifier flags in the gradle.properties file
- Issues while migrating to AndroidX and their resolutions
- Convert android.support references by using Jetifier tool

Automatic Addition of Jetifier Flags in gradle.properties File

From V8 SP4 Fixpack 47, Kony has released AndroidX-supported plugins. As part of these plugins, the following Jetifier flags are specified in the gradle.properties file:

 android.useAndroidX=true: The Android plugin uses the appropriate AndroidX library, instead of using a Support Library. • android.enableJetifier=true: The Android plugin automatically migrates existing third-party libraries (such as, JAR and AAR) to use AndroidX by rewriting their binaries.

Important: After both these flags have been set, if the native Android project contains any references to the Android Support Library in its sources files and manifest entries, the command-line build will fail due to an Android Tools issue.

Note: With Android Studio 3.2 and later, you can migrate an existing project to AndroidX by selecting **Refactor** > **Migrate to AndroidX** from the menu bar. This action converts all android.support references to androidx. For more information about how to migrate an existing project to AndroidX, click here.

Issues while Migrating to AndroidX and their Resolutions

While consuming Kony's AndroidX-supported plugins and migrating your project to AndroidX, you must manually replace any android.support references in the following scenarios:

- The plugins of a Cordova project or a React Native project that use android.support libraries.
 - **Resolution**: In this scenario, you can use the following Cordova and ReactNative project folders and click the **Migrate to AndroidX** option in Android Studio to convert all android.support references to androidx:
 - Cordova: Kony has provided you the control of the cordova android build folder (which gets generated during build time) to make the necessary changes. You can manually customize the Cordova-generated Android project, bundle this customized project, and then check in the modified cordova android build folder. For more information about the details of this resolution, click here.
 - ReactNative: Because you already have control of the react-native android project folder, you can directly integrate the AndroidX-migrated project. This folder gets integrated into the Kony project as a library project during build time.
- For android. support references in NFIs and Android manifest tag entries added

through Kony Visualizer.

Resolution: You must manually change all android.support references, and then build the application again. For more information about how to convert android.support references by using the Jetifier tool, click here. For more information about the mapping of namespaces from android.support to androidx, click here.

Convert android. support References by using Jetifier Tool

- 1. Search the JavaScript files, Android Manifest tag entries, and XML files for the occurrence of the android.support string.
- 2. The Jetifier tool only accepts a .JAVA or .XML file as input. In accordance with this, copy all the android.support strings that you find to one file. For example, supportstrings.java.
- 3. Click here to download the Jetifier zip file from the **Install jetifier** section, and then extract it.

Note: Your must install Java version 1.8 in your system to run the Jetifier standalone tool.

- 4. Go to the extracted folder > bin folder, and then run the following command to get androidx equivalent references of android.support in the output file.
 - -i: The input file with android. support references.
 - -o: The output file where the equivalent androidx references are to be saved.

```
jetifier-standalone -i <source-library> -o <output-library>
```

5. You can now use the contents of the androidxstrings.java file to replace all the android.support references.

Windows Phone and Tablet

Applies to Kony Visualizer Classic.

Using Kony Visualizer, you can develop applications on a number of Windows versions for different devices and channels. For instructions on how to do so, click one of the following options.

- Windows 10 UWP Tablet
- Windows Phone 8.0 and 8.1
- Windows Phone
- Desktop Windows

Windows 10 UWP Tablet

With Kony Visualizer, you can create an app that supports Windows 10 universal Windows program (UWP) tablets. Getting your system set up to build and test Windows 10 applications in Kony Visualizer involves the following tasks.

- The Windows 10 SDK works best on the Windows 10, Version 1511 operating system.
 However, it is also supported on the following versions of Windows, although not all tools are supported on these versions: Windows 8.1, Windows 8, Windows 7, Windows Server 2012, Windows Server 2008 R2
- If you want to use the Windows 10 tablet simulator, your computer must be running, at a minimum, Windows 8.0.

Getting your system set up to build and test Windows 10 applications in Kony Visualizer involves the following tasks.

- 1. Confirm your system meets Windows 10 development requirements
- 2. Create and/or sign in to your Microsoft account
- 3. Install and Configure the Windows SDK 10

Confirm Your System Meets Windows 10 Development Requirements

To develop for the Windows Phone 10 platform and run its emulator, your computer needs to meet certain hardware and software requirements. The procedures in this section guide you through confirming that your system meets them. At a minimum, it needs to be capable of running Microsoft Windows 8.

Confirm that your computer's CPU supports SLAT.

Confirm other system requirements for Windows 10.

Confirm that your computer's CPU supports SLAT

To run the Windows 10 tablet simulator, your computer needs a central processing unit (CPU) that supports Second Level Address Translation (SLAT).

Note: SLAT support is necessary to use the Windows 8 emulator. If your CPU does not support SLAT, you can still install and use the Windows 8 SDK in Kony Visualizer on a computer running Windows 8 Pro or greater, but you won't be able to use the Windows 10 tablet simulator.

To check if your CPU supports SLAT, do the following:

- 1. Download *Coreinfo.zip* from the Windows Sysinternals web page.
- 2. Extract the zip file to a folder, such as *C:\Coreinfo*.
- 3. Click Start, and then in the Search programs and files text box, type cmd.exe.
- 4. When it appears in the search results, right-click it, and then click Run as administrator.
- 5. In the command window that launches, type coreinfo.exe -v, and then press Enter.
- 6. Edit the system environments. Doing so opens the System Properties dialog box.
- 7. Navigate to the path where you extracted the zip file.

8. In the command window that launches, type coreinfo.exe -v, and then press Enter. After a few seconds, a license agreement for Coreinfo appears. If you agree to the terms, click Agree. Coreinfo will then display the results of its analysis.

An asterisk (*) displays if the CPU supports the Windows 8 platform. If no asterisk displays, then the CPU does not support the Windows 8 platform.

For example, for an Intel CPU, if the processor supports SLAT, an asterisk (*) displays in the EPT row, indicating support for extended page tables, as seen here.

```
Microsoft Windows [Version 6.1.7601]

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Vindows\system32>cd c:\

c:\>coreinfo.exe -v

Coreinfo v3.0 - Dump information on system CPU and memory topology

Copyright (C) 2008-2012 Mark Russinovich

Sysinternals - www.sysinternals.com

Intel(R) Core(TM) i7 CPU 930 @ 2.80GHz

Intel64 Family 6 Model 26 Stepping 5, GenuineIntel

HYPERUISOR - Hypervisor is present

UMX * Supports Intel hardware-assisted virtualization

EPT * Supports Intel extended page tables
```

If you have an AMD processor, then an asterisk (*) is displayed for NP (Nested Page tables), as seen here.

```
C:\>coreinfo -v

Coreinfo v3.0 - Dump information on system CPU and memory topology

Copyright (C> 2008-2012 Mark Russinovich

Sysinternals - www.sysinternals.com

AMD E-350 Processor

AMD64 Family 20 Model 1 Stepping 0, AuthenticAMD

HYPERUISOR - Hypervisor is present

SUM * Supports AMD hardware-assisted virtualization

NP * Supports AMD nested page tables
```

Confirm Other System Requirements for Windows 10

To develop for the Windows 10 platform and run its tablet simulator, your computer needs to meet the following additional system requirements for hardware and software.

- 64-bit (x64) CPU
- 2.5 GB of internal storage
- 4 GB RAM
- · Windows 8 Pro edition or greater

Create and/or sign in to your Microsoft account

While it is possible to download and install the Windows SDK 10 without a Microsoft account, getting additional resources, such as emulators, requires one. So if you don't already have an account, creating one at this point in the process will cause the least amount of disruption to you.

To create and/or sign in to your Microsoft account, do the following:

- 1. Using a web browser, navigate to the Windows Dev Center.
- 2. Click Sign in.
- 3. Do one of the following, depending on which applies to you:
 - You already have a Microsoft account. Enter the email address and password of your account, and then click Sign in.
 - You do not have a Microsoft account. Do the following.
 - Scroll down to the prompt that asks Don't have a Microsoft account?, and then click Sign up now. Doing so opens the Create an account page.
 - 2. Fill in the required fields, and then click **Create account**. A verification page appears informing you that Microsoft has sent you an email message to confirm your identity.
 - 3. Following the instructions on the verification page, check the email account you associated with your Microsoft account, and using the link in the email message Microsoft sent you, verify your identity.

Note: If you do not see the email message in your inbox, check your spam or junk mail folder.

4. Once you have verified your Microsoft account, if you are not already signed in, do so now by following the initial steps of this procedure.

Note: If you are signed in, the email address you associated with your Microsoft account appears in the upper right corner of the web page.

Install and configure the Windows SDK 10

The Windows SDK 10 contains resources to develop universal Windows apps (UWA) for Windows 10, as well as apps and desktop applications for Windows Phone, including emulators.

To install the Windows SDK 10, do the following:

- Using a web browser, navigate to the <u>Windows SDK 10</u> page on the Microsoft Download Center.
- 2. Click Download the standalone SDK.
- 3. Choose the language version you want to install, and then click **Download**. Doing so initiates the downloading of *sdksetup.exe*.
- 4. Once sdksetup.exe has downloaded, launch it and follow the prompts to install the SDK.

Windows Phone 8.0 and 8.1

- The Windows Phone 8.0 and 8.1 emulators cannot be installed and tested on the Windows 7 operating system. Your computer must be running Windows 8.0 or 8.1
- To run the Windows Phone 8.1 emulator, your computer must be running Windows 8.1
- The highest version of Windows Phone for which you can develop using the Windows 7 operating system is Windows Phone.

Getting your system set up to build and test Windows 8 applications in Kony Visualizer involves seven tasks. This section describes them.

- 1. Confirm your system meets Windows 8 development requirements
- 2. Create and/or sign in to your Microsoft account
- 3. Install and Configure the Windows Phone SDK 8.0
- 4. Download and install Visual Studio Express 2013 for Windows
- 5. Download and install the Windows Phone 8.1 Update 1 Emulators
- 6. Configure the Windows Phone emulators in Kony Visualizer

Confirm your system meets Windows 8 development requirements

To develop for the Windows Phone 8 platform and run its emulator, your computer needs to meet certain hardware and software requirements. The procedures in this section guide you through confirming that your system meets them.

- 1. Confirm that your computer's CPU supports SLAT.
- 2. Confirm other system requirements for Windows Phone 8.

Confirm that your computer's CPU supports SLAT

To run the Windows Phone 8 emulator, your computer needs a central processing unit (CPU) that supports Second Level Address Translation (SLAT).

Note: SLAT support is necessary to use the Windows 8 emulator. If your CPU does not support SLAT, you can still install and use the Windows 8 SDK in Kony Visualizer on a computer running Windows 8 Pro or greater, but you won't be able to use the Windows 8 emulator.

To check if your CPU supports SLAT, do the following:

- 1. Download *Coreinfo.zip* from the <u>Windows Sysinternals</u> web page.
- 2. Extract the zip file to a folder, such as *C:\Coreinfo*.
- 3. Click Start, and then in the Search programs and files text box, type cmd.exe.
- 4. When it appears in the search results, right-click it, and then click Run as administrator.
- 5. In the command window that launches, type coreinfo.exe -v, and then press Enter.
- 6. Edit the system environments. Doing so opens the System Properties dialog box.
- 7. Navigate to the path where you extracted the zip file.
- 8. In the command window that launches, type coreinfo.exe -v, and then press Enter. After a few seconds, a license agreement for Coreinfo appears. If you agree to the terms, click Agree. Coreinfo will then display the results of its analysis.

An asterisk (*) displays if the CPU supports the Windows 8 platform. If no asterisk displays, then the CPU does not support the Windows 8 platform.

For example, for an Intel CPU, if the processor supports SLAT, an asterisk (*) displays in the EPT row, indicating support for extended page tables, as seen here.

```
Microsoft Windows [Version 6.1.7601]

Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Windows\system32>cd c:\

c:\>coreinfo.exe -v

Coreinfo v3.0 - Dump information on system CPU and memory topology

Copyright (C) 2008-2012 Mark Russinovich

Sysinternals - www.sysinternals.com

Intel(R) Core(IM) i7 CPU 930 @ 2.80GHz

Intel64 Family 6 Model 26 Stepping 5, GenuineIntel

HYPERVISOR - Hypervisor is present

UMX * Supports Intel hardware-assisted virtualization

EPT * Supports Intel extended page tables
```

If you have an AMD processor, then an asterisk (*) is displayed for NP (Nested Page tables), as seen here.

```
C:\>coreinfo -v

Coreinfo v3.0 - Dump information on system CPU and memory topology

Copyright (C> 2008-2012 Mark Russinovich

Sysinternals - www.sysinternals.com

AMD E-350 Processor

AMD64 Family 20 Model 1 Stepping 0, AuthenticAMD

HYPERUISOR - Hypervisor is present

SUM * Supports AMD hardware-assisted virtualization

NP * Supports AMD nested page tables
```

Confirm other system requirements for Windows Phone 8

To develop for the Windows Phone 8 platform and run its emulator, your computer needs to meet the following additional system requirements for hardware and software.

- 64-bit (x64) CPU
- 6.5 GB of internal storage
- 4 GB RAM
- Windows 8 Pro edition or greater

Create and/or sign in to your Microsoft account

While it is possible to download and install the Windows Phone SDK 8.0 without a Microsoft account, getting additional resources, such as emulators, requires one. So if you don't already have an account, creating one at this point in the process will cause the least amount of disruption to you.

To create and/or sign in to your Microsoft account, do the following:

- 1. Using a web browser, navigate to the Windows Dev Center.
- 2. Click Sign in.
- 3. Do one of the following, depending on which applies to you:
 - You already have a Microsoft account. Enter the email address and password of your account, and then click Sign in.
 - You do not have a Microsoft account. Do the following.
 - Scroll down to the prompt that asks Don't have a Microsoft account?, and then click Sign up now. Doing so opens the Create an account page.
 - 2. Fill in the required fields, and then click **Create account**. A verification page appears informing you that Microsoft has sent you an email message to confirm your identity.
 - Following the instructions on the verification page, check the email account you
 associated with your Microsoft account, and using the link in the email message
 Microsoft sent you, verify your identity.

Note: If you do not see the email message in your inbox, check your spam or junk mail folder.

4. Once you have verified your Microsoft account, if you are not already signed in, do so now by following the initial steps of this procedure.

Note: If you are signed in, the email address you associated with your Microsoft account appears in the upper right corner of the web page.

Install and configure the Windows Phone SDK 8.0

The Windows Phone SDK 8.0 contains resources to develop mobile apps for Windows Phone 8 and Windows Phone, and contains the emulator for Windows Phone.

- To emulate Windows Phone 8.0, you need to also download and install Visual Studio Express 2013 for Windows, which is covered in the next procedure
- To emulate Windows Phone 8.1, after downloading and installing Visual Studio Express 2013 for Windows, you need to also download and install the Windows Phone 8.1 Update 1 Emulators, which is covered in the procedure following the installation of Visual Studio Express 2013 for Windows
- If your computer has a motherboard from Gigabyte and you have the USB 3.0 host controller enabled in the BIOS, when installing the Windows Phone SDK 8.0, your computer might stop responding when it restarts. You can avoid this by disabling USB 3.0 support in your computer's BIOS. For more information on Gigabyte motherboard models affected by this issue, see Installing Hyper-V on Gigabyte systems. To resolve this, disable USB 3.0 support in your computer's BIOS
- The Windows Phone SDK 8.0 installs side-by-side with previous versions of the Windows Phone SDK. You don't need to uninstall previous versions before beginning this installation
- The Windows Phone 8.0 emulator does not work on a computer running Windows 8.1. You need to install Visual Studio Express 2013 for Windows and the Windows Phone 8.1 Update 1 Emulators
- Each language version of Windows Phone SDK 8.0 is designed to function with the corresponding language version of the operating system and Visual Studio 2012

To install the Windows Phone SDK 8.0, do the following:

- Using a web browser, navigate to the <u>Windows Phone SDK 8.0</u> page on the Microsoft Download Center.
- 2. Choose the language version you want to install, and then click **Download**.
- 3. Check the box for WPexpress_full.exe. If you want to download the release notes for Windows Phone 8, then also check the box for Windows Phone 8 Release Notes.htm.
- 4. Click Next.
- 5. Once WPexpress_full.exe has downloaded, launch it and follow the prompts to install the SDK.

Download and install Visual Studio Express 2013 for Windows

If you want to run your app on a Windows Phone 8.0 or 8.1 emulator, you need to download and install Visual Studio Express 2013 for Windows.

Note: This procedure assumes that you already have a Microsoft account.

To download and install Visual Studio Express 2013 for Windows, do the following:

- 1. Using a web browser, navigate to the Windows Dev Center.
- 2. If you are not already signed in to your Microsoft account, click **Sign in**, and then sign in to your account.
- 3. Click **Develop**, and then click **Downloads**.
- 4. Under the heading *Visual Studio Express 2013 for Windows*, click **Get Visual Studio Express 2013 for Windows**.
- 5. Click the installation button for *Microsoft Visual Studio Express 2013 with Update 4 for Windows English*.

- Under Your Selection, click Express 2013 for Windows. The file winexpress_full.exe
 downloads to your computer. Ignore the prompts and text fields for creating a project on Visual
 Studio Online.
- 7. Once it has finished downloading, double-click *winexpress_full.exe* and follow the prompts to install Visual Studio Express 2013 for Windows.

Note: Your computer will restart at least twice during the installation process and may take a considerable amount of time.

- 8. Once Visual Studio Express 2013 for Windows is installed, launch it.
- 9. You need a developer license to test and evaluate the Windows Phone 8.0 and 8.1 apps that you create. When prompted to get a developer license, if you agree to the terms, click **Agree**, and then follow the prompts.
- 10. After obtaining a developer license, close Visual Studio Express 2013 for Windows.

Download and install the Windows Phone 8.1 Update 1 Emulators

If you want to run your app on a Windows Phone 8.1 emulator, you need to download and install the *Windows Phone 8.1 Update 1 Emulators* package, which requires that you have already installed Visual Studio Express 2013 for Windows.

To download and install the Windows Phone 8.1 Update 1 Emulators, do the following:

- 1. Using a web browser, navigate to the Windows Dev Center.
- 2. If you are not already signed in to your Microsoft account, click **Sign in**, and then sign in to your account.
- 3. Click **Develop**, and then click **Downloads**.

- Under the heading Windows Phone 8.1 Update 1 Emulators, click Get the Windows Phone 8.1
 Update 1 Emulators. The file MobileTools_EmulatorWP81GDR1.exe downloads to your computer.
- 5. Once it has finished downloading, double-click *MobileTools_EmulatorWP81GDR1.exe* and follow the prompts to install Windows Phone 8.1 Update 1 Emulators.
- In Kony Visualizer, click the Product menu, and then click Emulators & Devices Configuration.
 Doing so opens the Preferences dialog box.
- 2. From the navigation pane on the left, double-click Emulators.
- Depending on the channel (i.e. type of device) you want to emulate, double-click either Mobile (for smartphones) or Tablet, and then click Windows. Doing so displays the Configure Windows Emulators settings.
- 4. Create a Windows emulator configuration. To do so, click the green plus icon, and then in the Name text box, type an alphanumeric name for the emulator configuration that doesn't contain any spaces or special characters.
- 5. From the Emulator Type drop-down list, select an emulator.
- 6. Save the Windows emulator configuration by clicking **Save**.
- 7. To create additional Windows emulator configurations, repeat steps 4 through 6.
- 8. Click OK. The emulator(s) you created are now available by clicking the Product menu, and then clicking either Run As or Launch Emulator. Under both of these submenus, under the Windows heading, Kony Visualizer lists the emulator(s) you just created. The Run As feature builds your app and then launches the emulator of your choice. The Launch Emulator feature does not build the app but uses the existing build, launching it with the emulator of your choice. A prior build of the app must exist for the Launch Emulator feature to be available.

Windows Phone

Apps for Windows Phone devices are built in Kony Visualizer using the resources of the Windows Phone SDK, which also can build apps for Windows Phone devices. Getting your system set up to build and test Windows mobile applications in Kony Visualizer involves four tasks. This section describes them.

- 1. Confirm your system meets Windows 7 development requirements
- 2. Install the Windows Phone SDK

Confirm your system meets Windows 7 development requirements

To develop for the Windows 7 platform and run its emulators, your computer needs to meet certain hardware and software requirements.

- 4 GB of internal storage
- 3 GB RAM
- Windows 7 (x86 and x64) all editions except Kony Visualizer Edition
- Windows XP with Service Pack 2 (x86 and x64) all editions except Kony Visualizer Edition
- Graphics card with a WDDM 1.1 driver, and capable of supporting DirectX 10

Install the Windows Phone SDK

The Windows Phone SDK contains resources to develop mobile apps for Windows Phone devices.

- If a pre-release version of the Windows Phone SDK (Beta or RC) is installed on your computer, you need to uninstall it before installing the released version of the Windows Phone SDK.
- Each language version of Windows Phone SDK is designed to function with the corresponding language version of the operating system and Visual Studio 2010

To install the Windows Phone SDK, do the following:

- Using a web browser, navigate to the <u>Windows Phone SDK</u> page on the Microsoft Download Center.
- 2. Choose the language version you want to install, and then click **Download**.
- 3. Check the box for *vm_web2.exe*. If you want to download the release notes, then also check the box for *Release Notes WP SDK 7.1.htm*.
- 4. Click Next.
- 5. Once *vm_web2.exe* has downloaded, launch it and follow the prompts to install the SDK.

Desktop Windows

The Desktop Windows channel in Kony Visualizer is for Windows 7 and is designed for contexts where customers access the app you create at a kiosk that has a video screen, such as an automated teller machine (ATM), movie rental kiosk, or coin sorter. As such, the Desktop Windows emulator isn't actually emulating a device; its running the app you build in a Windows 7 OS context, and so doesn't require that you configure the emulator. You simply build your app, selecting to build it for the Windows 7/Kiosk channel.

Note: If you have already installed the Windows Phone SDK, you can skip to the final procedure in the following list.

To build and run the sample HelloWorld app for Desktop Windows, do the following:

- 1. Confirm your system meets Windows 7 development requirements
- 2. Download and install the Windows Phone SDK

Confirm your system meets Windows 7 development requirements

To develop for the Windows 7 platform and run its emulators, your computer needs to meet certain hardware and software requirements.

- 4 GB of internal storage
- 3 GB RAM
- Windows 7 (x86 and x64) all editions except Kony Visualizer Edition
- Windows XP with Service Pack 2 (x86 and x64) all editions except Kony Visualizer Edition
- Graphics card with a WDDM 1.1 driver, and capable of supporting DirectX 10

Install the Windows Phone SDK

Note: If you have already installed the Windows Phone SDK, you can skip this procedure.

The Windows Phone SDK contains resources to develop mobile apps for Windows Phone and Windows Phone devices.

- If a pre-release version of the Windows Phone SDK (Beta or RC) is installed on your computer, you need to uninstall it before installing the released version of the Windows Phone SDK.
- Each language version of Windows Phone SDK is designed to function with the corresponding language version of the operating system and Visual Studio 2010

To install the Windows Phone SDK, do the following:

- Using a web browser, navigate to the <u>Windows Phone SDK</u> page on the Microsoft Download Center.
- 2. Choose the language version you want to install, and then click **Download**.
- 3. Check the box for *vm_web2.exe*. If you want to download the release notes, then also check the box for *Release Notes WP SDK 7.1.htm*.
- 4. Click Next.
- 5. Once vm web2.exe has downloaded, launch it and follow the prompts to install the SDK.

The Executable for the Windows 7 Desktop Channel

When you build an application for the Windows 7 Desktop channel, Kony Visualizer creates an installer (.msi) package. This .msi package is created based on the app ID defined on the **Application** tab, and the app Name defined on the **Common** sub tab of the **Native** tab, in the Project Settings dialog box. Modifying the values of the app ID and the app Name and then building the application impacts the .msi package also.

The following table lists items in the .msi package that are generated based on the app ID and app Name.

Item	Description
Installer name	Based on the app ID
Executable file name	Based on the app ID
Shortcut icon on the Desktop	Based on the app Name
Folder name of the install location	Based on the app Name
Local folder name (in the App data folder)	Based on the app Name
Task bar (while running the app)	Based on the app ID

Validate the Product License

Applies to Kony Visualizer Classic.

If you did not enter your Kony credentials when you installed Kony Visualizer, the first time you launch it, you are prompted to sign in using your Kony credentials so that you can validate that you have a product license. If you do not know your Kony credentials, contact your system administrator.

If you do not have access to a network connection when you launch Kony Visualizer Classic, it bypasses the sign-in credentials, and you will continue to have access to all the product's features. You can bypass the presence of a network connection for up to 15 days, during which you can skip entering your Kony credentials. After 15 days, however, Kony Visualizer Classic once again prompts you for credentials every time you launch it. If another 30 days pass without entering your Kony credentials, you will not be able to use Kony Visualizer Classic until you enter them.

To validate the Kony Visualizer product license, do the following:

- Launch Kony Visualizer, and if prompted, specify the workspace you want to use. The Enter License Information dialog box displays.
- 2. In the Enter License Information dialog box, do one of the following:
 - Sign in. When you sign in to your Kony account, your license is validated, and a license file called ide.lic is downloaded to your computer, validating your product license when you're not signed in.
 - Upload an existing license file. If you have an existing license file (ide.lic) that you
 want to use to validate your Kony Visualizer license, select License, click its
 corresponding Browse button, navigate to your ide.lic file, select it, click OK, and then
 click Next. Kony Visualizer uploads your license file to the Kony cloud, where it is
 validated.
 - Skip license validation. For a period between 15 and 30 days from the time you first launch Kony Visualizer, you can skip license validation and have still have full use of the product. However, once this period of time has passed, you must validate your Kony Visualizer product license before you can continue using the product.

Kony Visualizer provides different verity of licenses for each environment. Here are the classifications of each license:

- 1. Standalone License Provided as a ide.lic file.
- 2. Cloud Subscription Provided as an online subscription.

Standalone License

To change your Kony Visualizer License:

- In Kony Visualizer, navigate to Help > About Kony License. The Kony Visualizer License Information dialog appears.
- Click Manage License. The Developer Login Details and License dialog appears.

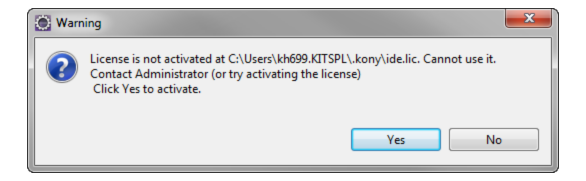
- 3. You can change your license to IDE or Cloud. The following steps help you to perform the required task:
 - a. To change your account to Cloud License, type your log in credentials and click **Finish**. Upon successful login, your username appears on the notification bar.
 - b. To change your account to IDE License, select **License** and then select the license file by clicking **Browse**.
 - i. Click **Next**. The **License Agreement** dialog appears.
 - ii. To accept the agreement, select I accept the agreement and then click Next. The Customer Details dialog appears.
 - iii. Enter your personal details and click **Finish**. The Registering License dialog appears to indicate successful login.
 - iv. Click Finish.

To deactivate your Kony Visualizer License:

- 1. In Kony Visualizer, navigate to **Help > About Kony License**. The **Kony Visualizer License Information** dialog appears.
- 2. To deactivate the license click **Deactivate License**. A confirmation dialog appears.
- 3. To de-activate your license, click **Yes**. A message appears stating that the license has been deactivated.
- 4. Click OK.

To activate your Kony Visualizer License:

1. Launch the instance of eclipse for which the license is deactivated. The following message appears.

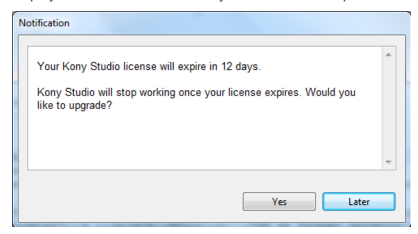


- 2. Click Yes to activate the license.
- 3. Follow the On-screen instructions to update your license.

For more information about activating the license, refer to the *Licensing User Guide*.

Before License expiry:

1. Launch Kony Visualizer. Before viewing the Studio, the following Notification dialog box is displayed when the license validity is lesser than or equal to 30 days.

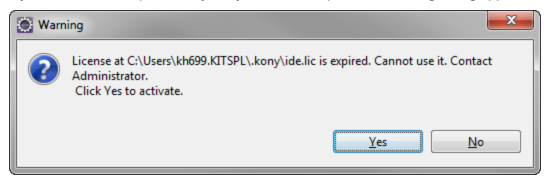


- 2. Do any one of the following:
 - To upgrade your license some other time, click Later.
 - If you have a valid license with you and you wish to upgrade it now, click Yes. The Enter

License Details dialog appears. Follow the on screen instructions to upgrade your license.

When a license has expired:

1. If your license has expired and you try to launch eclipse, the following dialog appears:



- 2. Click **Yes** to activate the license if you have a valid license with you.
- 3. Follow the onscreen instructions to activate your license.

Cloud Subscription

The following table describes the features provided in each subscription. Kony provides two types of Cloud subscriptions:

- 1. Enterprise Apps
- 2. Customer Apps

Enterprise Apps	LITE	STANDARD	PROFESSIONAL
Mobile App Development			
Mobile Web Apps (HTML5/HTML4)	✓	✓	✓
Hybrid App	✓	✓	✓
Mixed Mode App		✓	✓
Single Page App (SPA)		✓	✓
Native App		✓	✓

Enterprise Apps	LITE	STANDARD	PROFESSIONAL
Desktop App Development			
Desktop Web			✓
Native Desktop Apps			✓
ЕММ			
EMM Standard		✓	
EMM professional		✓	
Platform Services Capabilities			
Device Database & Detection	✓	✓	✓
Basic Reporting			✓
Advanced Reporting & Analytics			✓
Engagement Services			✓
Campaign Management			✓
Kony Direct Sync			✓
Kony Persistent Sync			✓
Service Integration & Connectors			
Standard Web Service & Database Connectors	✓	✓	✓
Enterprise Connectors			✓

Customer Apps	LITE	STANDARD	PROFESSIONAL
Mobile App Development			
Mobile Web Apps (HTML5/HTML4)	✓	✓	✓
Hybrid App	✓	✓	✓
Mixed Mode App		✓	✓
Single Page App (SPA)		✓	✓
Native App		✓	✓
Desktop App Development			
Desktop Web			✓
Native Desktop Apps			✓
Platform Services Capabilities			

Customer Apps	LITE	STANDARD	PROFESSIONAL
Device Database & Detection		✓	✓
Basic Reporting			✓
Advanced Reporting & Analytics			✓
Engagement Services			✓
Campaign Management			✓
Service Integration & Connectors			
Standard Web Service & Database	√	√	√
Connectors			
Enterprise Connectors			✓

Allow Anonymous Usage Data Collection

To help Kony, Inc. understand how you use Kony Visualizer and provide you with relevant improvements to its products, Kony Visualizer includes functionality allowing it to collect anonymous usage data regarding your projects. No personal or corporate data is collected; only anonymous data regarding how the product is used, and participation in the collection of this data is entirely voluntary.

You can also opt in to allow anonymous usage data collection when you install Kony Visualizer.

To allow anonymous user reporting, do the following:

- 1. On the **Window** menu (the **Edit** menu in Kony Visualizer), click **Preferences**.
- 2. Do one of the following, depending on the edition of Kony Visualizer you are using:
 - Kony Visualizer. In the left pane, click General. Next, in the right pane, select On for Anonymous Usage Data Collection, and then click Apply.
 - Kony Visualizer Classic. On the left, click Kony Visualizer. On the right, check the Anonymous Usage Data Collection check box. Next, click Apply, and then click OK.

Use a Proxy Server

If your network configuration uses a proxy server, you can configure Kony Visualizer to recognize it, whether it is a Basic or NTLM proxy. If yours is an NTLM proxy server, you must follow the procedures for both the Basic proxy and the NTLM proxy.

Basic Proxy Configuration

NTLM Proxy Configuration

Basic Proxy Configuration

Configuring Kony Visualizer to recognize a Basic proxy server involves the following procedures:

Add Proxy Information to the Eclipse Initialization File

Configure the Proxy Server in Kony Visualizer

Configure a Manual Proxy for Your Computer

Add Proxy Information to the Eclipse Initialization File

Kony Visualizer uses Eclipse, an open-source integrated development environment (IDE), for some of its underlying functionality. To use Kony Visualizer with a proxy server, you need to modify the Eclipse initialization file.

To add proxy information to the Eclipse initialization file, do the following:

- 1. If it is currently open, close Kony Visualizer.
- 2. Using your computer's file explorer, navigate to the Eclipse initialization file.

• On the Mac, the file name is eclipse-orig.ini. It is located within the Eclipse.app folder, and can be accessed using the Show Package Contents command.

You can access the eclipse.ini file by doing the following:

- a. Navigate to the Kony Visualizer Enterprise installation path.
- b.Right click Kony_Visualizer-Enterpries and select Show Package Contents.
- c. Navigate to Content > MACOS. Open the eclipse.ini in a text editor.
- On a Windows computer, the file name is eclipse.ini, and is located at the following location:

```
<VisualizerEnterpriseInstallFolder>\_Kony Visualizer_
installation
```

- 3. Using a text editor, open the Eclipse initialization file.
- 4. Add the following entries to the file:

```
-Dkony.http.proxyHost=xxx.xxx.xxx

-Dkony.http.proxyPort=xxxx

-Dkony.http.proxyUser=xxxxxx

-Dkony.http.proxyPassword=xxxxxx

-Dkony.noProxy=xxx.x.x.x
```

Important: Configure **Dkony.noProxy** only if you want to bypass the proxy for the localhost domain.

For example:

```
-Dkony.http.proxyHost=10.0.0.100/host.example.com
-Dkony.http.proxyPort=8880
-Dkony.http.proxyUser=HannahSmith
-Dkony.http.proxyPassword=3y*ANjScw8BH
-Dkony.noProxy=127.0.0.1,localhost
```

Important: For an NTLM proxy server, use the following values for the proxyHost and the proxyPort:

```
-Dkony.http.proxyHost=127.0.0.1
-Dkony.http.proxyPort=3128
```

- 5. Save and close the file.
- 6. Restart Kony Visualizer.

Configure the Proxy Server in Kony Visualizer

The following procedure configures Kony Visualizer to recognize the proxy server.

To configure the proxy server in Kony Visualizer, do the following:

- 1. In Kony Visualizer, on the **Window** menu, click **Preferences**.
- 2. From the left pane of the dialog box, double-click **General**, and then click **Network Connections**. Doing so displays the Network Connections options in the right pane.
- 3. Set Active Provider to Manual.
- 4. In the Proxy entries table, select the HTTP schema, and then click **Edit**.
- 5. In the Host text box, enter the proxyHost value that you added to the Eclipse configuration file.

Important: For an NTLM proxy server, the Host value should be 127.0.0.1.

6. In the Port text box, enter the proxyPort value that you added to the Eclipse configuration file.

Important: For an NTLM proxy server, the Port value should be 3128.

7. Click OK.

Configure a Manual Proxy for Your Computer

In addition to configuring Eclipse and Kony Visualizer to recognize the proxy server, your operating system needs to be configured, as well. Doing so differs between Mac and Windows computers.

Configure a Manual Proxy for a Mac

Configure a Manual Proxy for Windows

Configure a Manual Proxy for a Mac

To configure a manual proxy for a Mac, do the following:

- 1. Click the Apple menu, next click **System Preferences**, and then click **Network**.
- 2. From the list, select the network service you are using, such as Wi-Fi or Ethernet.
- 3. Click **Advanced**, and then click **Proxies**.
- From the Select a protocol to configure list, clear the check box for Auto Proxy Discovery and Automatic Proxy Configuration.
- 5. From the Select a protocol to configure list, check the check box for Web Proxy (HTTP).
- 6. With Web Proxy (HTTP) selected, in the Web Proxy Server text box, enter the proxyHost value that you added to the Eclipse configuration file.

Important: For an NTLM proxy server, the Web Proxy Server value should be 127.0.0.1.

7. In the accompanying port text box, enter the proxyPort value that you added to the Eclipse configuration file.

Important: For an NTLM proxy server, the Port value should be 3128.

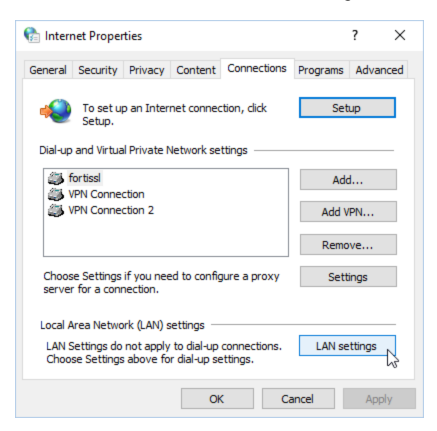
8. Repeat steps 5 through 7 for the **Secure Web Proxy** (HTTPS) protocol and the **FTP Proxy** protocol.

- 9. Check the **Exclude simple host names** check box.
- 10. Click OK.

Configure a Manual Proxy for Windows

To configure a manual proxy for Windows, do the following:

- 1. Click the **Start** menu, and then click **Settings** (for Windows 10) or **Control Panel** (for Windows 7 and earlier).
- 2. In the search box, type *Internet options*, and then press **Enter**.
- 3. From the search results, click **Internet options**. Doing so brings up the Internet Properties dialog box.
- 4. Click the **Connections** tab, and then click **LAN Settings**.



- 5. Clear the Automatically detect settings check box.
- 6. Under Proxy server, check the check box for using a proxy server for your LAN.
- 7. In the **Address** text box, enter the proxyHost value that you added to the Eclipse configuration file.

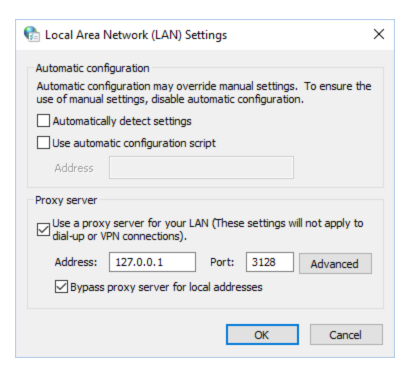
Important: For an NTLM proxy server, the Address value should be 127.0.0.1.

8. In the Port text box, enter the proxyPort value that you added to the Eclipse configuration file.

Important: For an NTLM proxy server, the Port value should be 3128.

9. Check the check box for Bypass proxy server for local addresses.

Your settings should look something like this (settings shown are for an NTLM proxy server):



10. Click OK, and then click OK again.

NTLM Proxy Configuration

To configure Kony Visualizer to recognize an NTLM proxy server, you must follow all the procedures related to both the Basic proxy and the NTLM proxy. If you have not yet followed the procedures for a Basic proxy, see Basic Proxy Configuration. Once you have done so, completing the NTLM proxy configuration involves two additional tasks.

Run a Cntlm Process

Allow CONNECT Requests from Non-SSL Connections and Ports

White-List Essential Domains

Run a Cntlm Process

Cntlm is an HTTP proxy that efficiently provides NTLM authentication on the fly. Cntlm integrates TCP/IP port forwarding, SOCKS5 proxy mode, and standalone proxy configuration to allow intranet, Internet, and corporate web server access with NTLM protection.

You run the Cntlm process configured with the proper NTLM host and port information, and any additional needed authentication data.

For more information, refer to the following links:

The Cntlm Authentication Proxy web site

Download Cntlm

Cntlm Documentation

Allow CONNECT Requests from Non-SSL Connections and Ports

By default, proxies such as Squid and ISA do not allow http CONNECT requests from non-SSL connections and ports it deems unsafe. As a result, the proxy server has to be explicitly configured to allow such connections and ports. To do so, contact your system administrator and request that CONNECT requests from non-SSL connections and ports be allowed.

White-List Essential Domains

Kony Visualizer access particular domains that the proxy server must be configured to allow. Contact your system administrator and request that the following domains be white-listed:

https://manage.kony.com

https://api.kony.com

https://visualization.kony.com

https://prototypetransit.kony.com.s3.amazonaws.com

https://accounts.auth.konycloud.com

Log In by using Custom Authentication

Note: This topic is applicable only for users from companies that are receiving custom authentication support.

To take advantage of Kony Visualizer's full range of functionality, you need to have a Kony user account and sign in to it from within Kony Visualizer. Features related to being signed in to your Kony user account include cloud-based functional preview, publishing, and the Kony Fabric Console.

If you do not have a Kony user account, you can create one at the Kony Cloud Registration site.

The features available via the Kony Fabric Console include Identity, for authenticating users from different types of identity providers; Integration, for defining and configuring services; Orchestration, for leveraging the integration services you've created to create a composite service of concurrent, sequential, or looped integrated services; Synchronization, for configuring sync services to your app for backend data, thus enabling offline functionality; and Engagement Services, for configuring notifications.

Important: If you are not able to get beyond the login page for the Kony Fabric Console, it may be that you set up Kony Fabric using a self-signed certificate that made it possible to install Kony Fabric, but which Windows and Google Chrome does not trust to allow you to log in. To resolve this, locate the certificate (you may need to contact your system administrator to do so), and then import it into the Windows Certificate Store, into the Trusted Root Certification Authorities folder.

Or you can import the certificate into the Java trust store in Kony Visualizer, which is in the following location:

C:\KonyVisualizerEnterpriseX.X.X\Kony Visualizer

Enterprise\jre\lib\security\cacerts

For more information on how to import a certificate into the Windows Store, see <u>Import or export</u> certificates and private keys on the Microsoft web site.

Before you can log in, you may need to perform a one-time configuration of your settings. These vary depending upon which edition of Kony Visualizer you are using.

Kony Visualizer

This procedure is applicable only if your company is receiving custom authentication support. Modify Kony Visualizer's Cloud Configuration

Kony Visualizer Classic

If you are using Kony Visualizer Classic, you must first configure Kony Visualizer to connect to the Kony Fabric Console.

Configure Kony Fabric in Kony Visualizer

Modify the Cloud Configuration of Kony Visualizer

If your company receives custom authentication support, you must configure Kony Visualizer to include the custom identity of your company.

To modify the Cloud Configuration of Kony Visualizer, follow these steps:

- 1. In Kony Visualizer, from the **Edit** menu, click **Preferences**.
- 2. From the the left navigation pane, click **Kony Fabric**.
- 3. In the **External Login Path** field, specify the custom path of the External Authentication Provider, and then click **Done**.

If your company has custom authentication support, the URL ends with the custom identity that Kony assigned, which usually is the name of your company.

For example, if the URL of your custom identity provider is

https://manage.kony.com/<CustomIdentity>, specify <CustomIdentity> in the External Login Path field.

Once you configure the Custom Identity Provider, the Login page changes to include an Enterprise Login option.

- 4. On the Login page, click Enterprise Login. The Enterprise Login page appears.
- 5. Specify the name of your company, and then click **Next**. The **Sign In** page appears.
- 6. Type the credentials of your Custom OAuth Provider, and then click **Sign In**.

Note: You can disable the Enterprise Login option by clearing the URL of the External Authentication Provider from the **External Login Path** field in **Preferences > Kony Fabric** tab.

For information on how to configure External Authentication for your Kony Fabric cloud account, refer External User Authentication.

Configure Kony Fabric in Kony Visualizer

If you are using Kony Visualizer Classic, you must first configure Kony Visualizer to connect to the Kony Fabric Console.

To connect to the Kony Fabric Console, do the following:

- 1. If you have not yet configured Kony Fabric in Kony Visualizer, on the **Window** menu, click **Preferences**.
- 2. From the navigation pane on the left, double-click **Kony Visualizer** to display its options, and then click **Kony Fabric**.

3. In the **Kony Fabric URL** text box, enter the base URL for your Kony Fabric account, and then click **Validate**. For example:

https://manage.kony.com

Note: Ensure that there are no uppercase letters in the Hostname URL of the Kony Fabric environment. Kony Visualizer does not support the use of uppercase letters in the Hostname URLs.

Important: If your company has custom authentication support, the URL ends with the custom identity that Kony assigned, which usually is your company's name. For example: https://manage.kony.com/<CustomIdentity>

4. Once the Kony Fabric URL is validated, click OK.

Log In to Your Kony Account

To log in to your Kony account, do the following:

- 1. In the top right corner of the Kony Visualizer window, click **Login**. The Kony Account sign-in window opens.
- 2. Enter your email and password credentials for your Kony user account, along with any other requirements tied to your custom authentication, and then click **Sign in**. Once you are signed in, Kony Visualizer has access to your Kony Fabric apps and services.
- 3. To close the Kony Fabric Console and return to the panes, views, and tabs of the Kony Visualizer integrated development environment (IDE), from the Quick Launch Bar along the upper left edge of Kony Visualizer, click the Workspace icon . Since you are still logged in to your Kony account, Kony Visualizer continues to have access to your Kony Fabric services.
- 4. With a Kony account, you can be a member of multiple clouds. When you log on to your Kony account, Kony Visualizer defaults to one of those clouds. Any cloud that you are working in has

to have at least one Kony Fabric environment associated with it. If the cloud does not have a Kony Fabric environment, the cloud icon in the status bar contains a warning symbol.



If you know that you have access to another cloud that has a Kony Fabric environment, you can select it instead. To do so, on the **File** menu, click **Settings**. Click the **Kony Fabric Details** tab, and then from the **Cloud Account** drop-down list, select a cloud that you know has a Kony Fabric environment. You can then select the environment you want from the **Kony Fabric Environment** drop-down list (if only one environment is available, Kony Visualizer defaults to it). Click **Finish**. The status bar indicates that you are attached to a cloud with a Kony Fabric environment. For more information, see **Environments** in the *Kony Fabric Console User Guide*.



Workspaces: Repositories for Your Projects

A workspace is a repository for the projects that you create, and it resides on your computer as a folder. You can keep all your projects in one workspace, or you can cluster related projects together by creating multiple workspaces. When you launch Kony Visualizer, it prompts you to indicate the workspace that you want to work in. The default workspace is home to the Kony Visualizer sample app, which resides in *C:\Users\<USERNAME>\KonyVizEWS*.

The following topics have been discussed in this document:

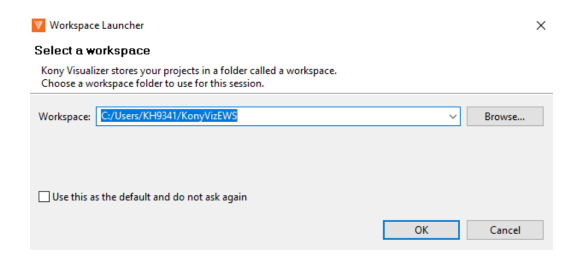
- Choose a Workspace during Startup
- Restore the Workspace Prompt during Startup
- Switch Your Workspace

Choose a Workspace during Startup

When you launch Kony Visualizer Classic, the Workspace Launcher dialog box appears, asking you to confirm the workspace that you want to use. The most recently used workspace is displayed by default.

Note: This feature applies to Kony Visualizer Enterprise only.

If you want to use the same workspace and do not want to be prompted to select the workspace every time you launch Kony Visualizer Classic, select the **Use this as the default and do not ask again** check box.



Restore the Workspace Prompt during Startup

Consider a scenario when you had selected the **Use this as the default and do not ask again** check box in the Workspace Launcher dialog box. Now, however, you want Kony Visualizer Classic to prompt you during startup for the workspace that you want to use. You can restore this prompt from within Kony Visualizer Classic.

Note: This feature applies to Kony Visualizer Enterprise only.

To restore the workspace prompt during startup, follow these steps:

- 1. On the Window menu, click Preferences.
- 2. In the Preferences dialog box, double-click **General**, double-click **Startup and Shutdown** and then click **Workspaces**.
- 3. In the Workspaces pane, check the **Prompt for workspace on startup** check box.
- 4. Click Apply.

Important: For your selection to be saved, you must click **Apply**. Clicking **OK** without clicking **Apply** will cancel your changes.

5. Click OK.

The next time you launch Kony Visualizer Classic, the Workspace Launcher dialog box will appear and prompt you to select the required workspace.

Switch Your Workspace

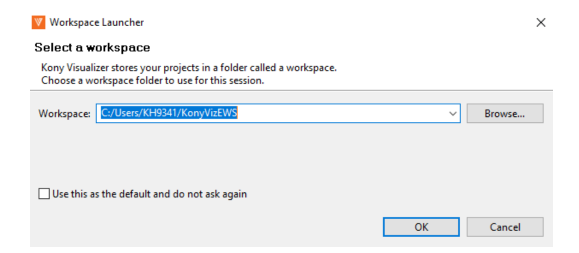
You can switch your workspace either during the Kony Visualizer startup process or from within Kony Visualizer. This feature helps you to switch the workspace when the default workspace has an issue or is not valid. Furthermore, you can switch the workspace if you want to access projects that are located in another workspace.

During Kony Visualizer Startup

For Kony Visualizer Classic

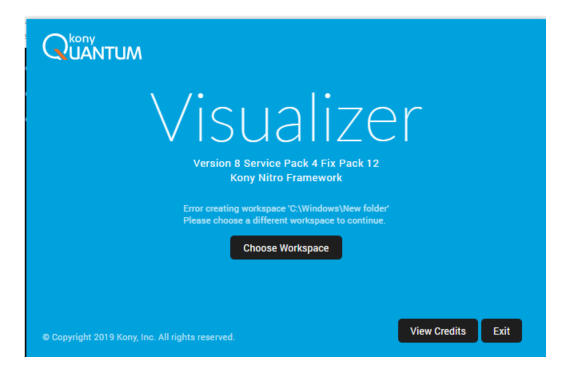
During the startup process of Kony Visualizer Classic, you can switch the workspace from the **Workspace Launcher** window by following these steps:

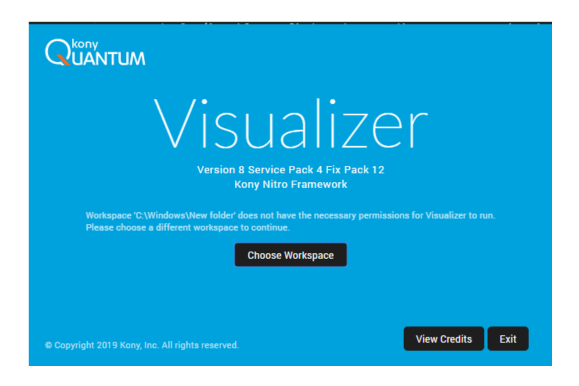
- 1. Click Browse.
- 2. Navigate to the required workspace in your local system.
- 3. Select the workspace. Kony Visualizer Classic opens with your chosen workspace.



For Kony Visualizer

From Kony Visualizer V8 SP4 Fixpack 20 release onwards, if your default Kony Visualizer workspace has an issue or is not valid, an appropriate error message is displayed during the startup process. You can then click **Choose Workspace**, select a different workspace, and then proceed with the start-up process.





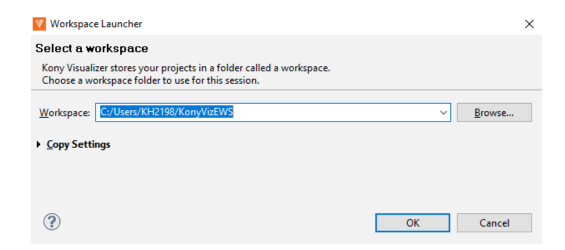
From Within Kony Visualizer

You can switch the current workspace from within Kony Visualizer, in order to access the projects that are located in another workspace.

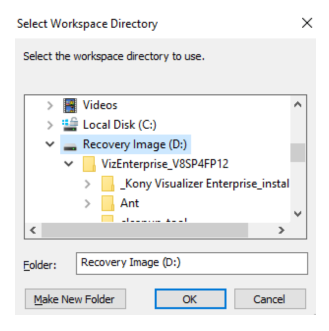
For Kony Visualizer Classic

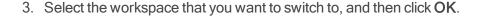
To switch your workspace in Kony Visualizer Classic, follow these steps:

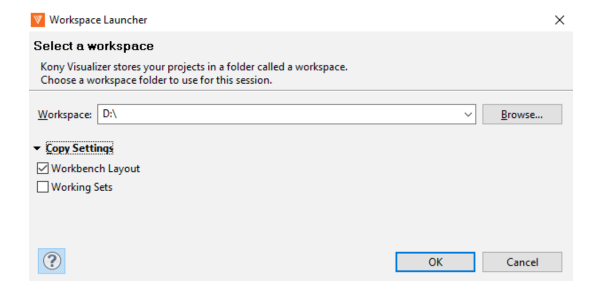
1. From the **File** menu, click **Switch Workspace**. The **Workspace Launcher** window appears.



2. Click **Browse**. The **Select Workspace Directory** window appears.





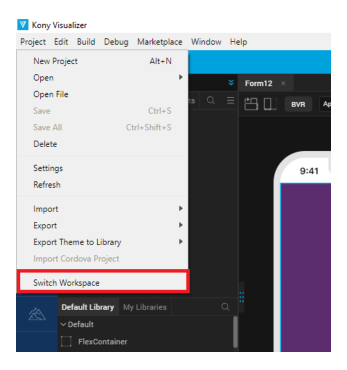


- If you want copy certain settings from your current workspace to the switched workspace, expand the Copy Settings list and select the Workbench Layout and/or Working Sets check boxes.
- 5. Click **OK**. Kony Visualizer Classic prompts you to save your current project if any elements require saving, and then it restarts, accessing the workspace that you just selected.

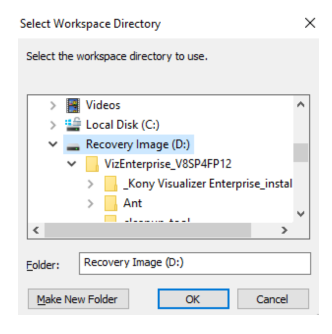
For Kony Visualizer

To switch your workspace in Kony Visualizer, follow these steps:

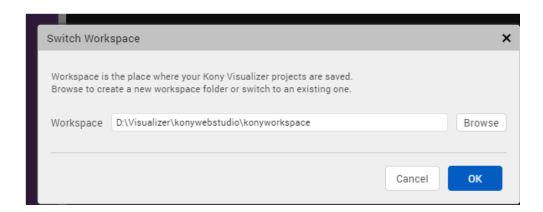
From the Project menu, click Switch Workspace.
 The Switch Workspace window appears.



2. Click Browse. The Select Workspace Directory window appears.



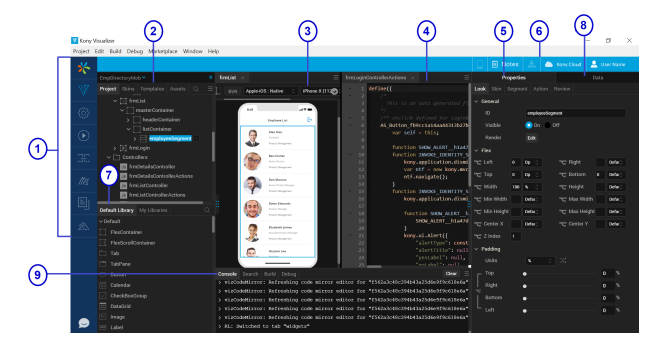
3. Select the workspace that you want to switch to, and then click **OK**.



4. Click **OK**. Kony Visualizer prompts you to save your current project if any elements require saving, and then it restarts, accessing the workspace that you just selected.

The Kony Visualizer Default Perspective

Kony Visualizer's default perspective is optimized to help you create your app. This is what it looks like, its panes labeled for the sake of illustration. Click a number to locate its description in the sections that follow.



Left Navigation Bar

Corresponding to item number 1 in the diagram, the left navigation bar gives you access to a number of frequently-used features.



Kony on web. Launches a browser window that opens the product page for Kony Visualizer.



Visualizer. This icon is selected by default. It enables you to switch to Visualizer from the Fabric environment.



Project Settings. Launches the Project Settings window.



Run. Builds and runs the project.



Kony Fabric. Launches the Kony Fabric console and opens the fabric application that is linked to the Visualizer project.



Marketplace. Launches the Marketplace window



Documentation. Launches a web browser window that opens to the documentation for Kony Visualizer.



Hikes. Launches the hike catalog.



Kony IQ. Launches the Kony IQ chat window that can answer your queries and give suitable suggestions from Marketplace, Base Camp, and Documention.

Project Explorer

Corresponding to item number 2 in the diagram, this pane lists the currently open application, as well as the elements that comprise it, including forms, pop-ups, templates, script modules, web modules, media resources, online services, and offline services. This is the pane you use to open forms and scripts for editing.

If the Project Explorer is too narrow, cutting off the names of various project elements and assets, you can widen it by hovering over its right edge until the cursor becomes a double-headed arrow, and then drag the Project Explorer wider.

The Project Explorer is organized into the following tabs:

- **Project.** Contains global project settings, the forms and popups of your project organized by device type, the code modules, as well as actions and services.
- Skins. Lists the available skins according to widget type.

- Templates. Lists available, pre-configured elements such as headers and footers, organized by device type.
- Assets. Lists the various files that comprise your application.
- Search. Makes it possible for you to quickly locate a project element or asset.
- Context Menu. Displays all the elements in the selected tab. When you click on an element, you are navigated to the selected element in the tab.

Right-clicking a file in this pane displays a set of Kony commands available for that particular file type. Double-clicking a file opens it using either the default Kony functionality (as in the case of a form), or the default Windows program assigned to that file type (such as a graphics program for an image file).

Visualizer Canvas

Corresponding to item numbers 3 and 4, the Visualizer Canvas can be divided into two side-by-side panes, as illustrated in the diagram. To split the Visualizer Canvas, on the **Window** menu, point to **Arrange**, and then click **Side by Side**. In the diagram, the side-by-side panes display a form for a mobile phone in the left pane, and the Code Editor in the right. But you can open any number of assets in these panes, such as another form so that you are displaying two forms side by side, or another editor, such as the Action Editor, where you can construct and assign actions to the widgets on your forms. Or, if you want, you can switch to single pane mode so that one pane uses the entire Visualizer Canvas.

The **BVR** button (beyond visual range) gives you the flexibility of positioning and viewing widgets beyond the visual limitations of the device's screen so that they're present, but currently not visible to the user. This is especially helpful for animations where, for example, you want a screen element to come swooping in from the side onto the screen as the result of the user doing something, such as pressing a button . You can place any widget you want beyond the visible range and then have it change its position when it's needed.

The platform-selection dropdown has a list of platforms and channels, and the device-selection dropdown has a list of devices based on the selected platform. You can select a platform, channel, and a mobile device from the dropdowns to view the form in the selected device.

At any given time, the properties of only the element that currently has focus are displayed. On the Visualizer Canvas, the name of the element with focus is highlighted. If the element with focus is either an action or a code editor, even though the Properties pane of the last-used widget appears, those properties at the moment are read-only.

Note: To pan in BVR mode, you can press the space bar and drag.

Properties Panel

Corresponding to item number 5 in the diagram, this pane displays the properties for a number of aspect of your application, divided into five tabs:

- Look. Contains properties that are specific to the selected widget, such as its ID, the channels to render for, padding.
- Skin. Contains properties for assigning, importing, copying and pasting skins for the selected widget, and setting the properties for the skin. The properties that are available vary from widget to widget.
- Form/ Widget. Contains properties for the selected form or widget. They include general properties and specific properties for various platforms such as iPhone, Android, Windows8.
- Action. Contains general and platform-specific actions that you can apply to the current widget
 when a particular event occurs. For example, you can edit the action you want to take place for
 the event onHide. When you initiate the editing of an action, the Action Editor opens on the
 Visualizer Canvas. For more information, see Action Editor.
- Review. Provides a way to create and read notes and comments by you or others regarding forms and widgets.

Corresponding to item number 6 in the <u>diagram</u>, the Data panel enables you to link back-end data services to your application's user interface elements seamlessly with low-code to no-code.

Using the sample services in the Data panel, you can bind back-end services to your apps and test the user interface. If you are an advanced user of Visualizer and have previously created back-end services in your Kony Fabric instance, you can view those services in the Data panel. Further, you can create new back-end services from the Data panel and associate the services with your apps.

The Data panel contains two lists:

- Sample Services. The Sample Services drop-down list contains several sample services that
 you can start using right away in your app. These sample services come pre-built with Kony
 Visualizer.
- **Project Services.** Using Project Services, you can create a new service.

Account Information

Corresponding to item number 8 in the diagram, the Account Information area displays a and connected devices icon, Notes button, download icon, your kony cloud account, your Kony account user name.

- Connected device. Displays the names of the connected devices.
- Notes. When you click on the notes button, it synchronizes the project notes so that you can see notes about the project that others have added.
- **Download icon.** On clicking the download icon, it notifies you about the latest Visualizer version available. You can download the latest version by clicking on the download button. It also shows the latest release notes. (Applies only for Kony Visualizer)
- Kony cloud account. Displays your kony cloud account name.
- Kony account username. Displays your Kony account user name. If you are not logged in to your Kony account, the Account Information area displays the Login. On clicking, the Login dialog box is opened.

Library Explorer

Corresponding to item number 7 in the diagram, the Library Explorer consists of three panes: Default Library, My Libraries, and Search bar.

• **Default Library.** Contains a list of widgets, collections, and components. You can drag and drop any widget from the Default Library onto the form in the canvas.

Note: From Kony Visualizer V8 SP4 Fixpack 28 onwards, the Default Library filter has been enhanced to segregate components according to their respective channels. As a result, mobile-only components are displayed in the Default Library when a Mobile form or a Tablet form is open at that time on the Project Canvas. Similarly, web-only components are displayed in the Default Library when a Web form is open on the Project Canvas. However, when there is no form open on the Project Canvas, all the available components are displayed in the Default Library.

- My Libraries. Contains imported or custom designed collections and skins. Collections of
 widgets that make up a functional unit, make it easier for you to develop your app. Skins provide
 your app with a unified look and feel across widgets, platforms, and channels.
- Search bar. Enables you to search for the custom collections or skins.

Console

Corresponding to item number 9 in the diagram, the lower pane consists of the four tabs: Console, Search, Build and Debug.

- Console. Displays a running record of Kony Visualizer's activity, from loading a workspace and
 initializing services to building an app, launching it, and monitoring its activity.
- Search. Enables you to search for any word from the controllers and replace it everywhere with a new word.

- Build. Displays the build status when a build is in progress.
- **Debug.** Displays the debugger that it attached.

Kony IQ - Beta Feature

Kony IQ is a chatbot designed to help Kony Visualizer users through their journey to create applications for various channels on Kony AppPlatform. The chatbot can assist users in various ways: building a binary, importing projects, searching for help materials on Kony Base Camp in a single query, and more.

Kony IQ interacts with users and provides answers for some FAQs. This chatbot can answer casual queries such as "how to upgrade Visualizer?" and "what is my Visualizer version?". Using Kony IQ, users can also get information such as the version of Visualizer and Fabric that is installed on their system.

The chatbot also helps users in optimization, translation, and in helping them complete many more time-consuming tasks with ease. It uses advanced AI algorithms to provide the best-suited recommendations that enhance users' app-building experience.

Important: Users must have an internet connection for Kony IQ to work. If the network connectivity is lost after launching Kony IQ, users must reconnect to the internet and then click the Refresh icon in the chat window.

Enable Kony IQ

The Kony IQ feature is available by default for all Kony developers and users who are **Early adopters** of Kony Visualizer.

Non-Kony users (who are not Early adopters) can enable the Kony IQ feature manually. To do so, follow these steps:

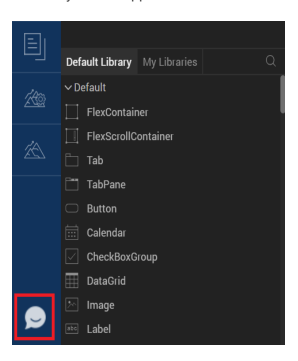
- 1. Open the Visualizer configuration file that is located at: <installation>\install_config.js
- 2. Search for the enable IQChat key. If exports.enable IQChat!=1 or

exports.enableIQChat=null is already available, modify it to
exports.enableIQChat=true. Otherwise add the exports.enableIQChat=true
entry.

Note: To disable Kony IQ, modify exports.enableIQChat=true to
exports.enableIQChat!=1.

- 3. Save and close the install_config.is file.
- 4. Restart Kony Visualizer.

The Kony IQ icon appears at the lower-left corner of Visualizer.



Note: Kony IQ is supported in only Kony Visualizer, and not in Kony Visualizer Classic.

Interact with Kony IQ

In Kony Visualizer, you can find the Kony IQ icon at the lower-left corner of the canvas. When you click on the icon, a chat window opens; using which you can start interacting with Kony IQ.

To open the Kony IQ, follow these steps:

- 1. Open Kony Visualizer.
- From the left navigation bar, click on the Kony IQ icon.The Kony IQ chat window is displayed.
- 3. Enter your query into the chat box. Kony IQ then provides an appropriate response.

Kony IQ responds in different ways based on the type of query entered in the chat box. The types of responses of Kony IQ when you enter a query are as follows:

- Provides an appropriate response in the chat window.
- · Performs action on Kony Visualizer.
- Prompts for more information. In this case, Kony IQ requires more information to provide the
 appropriate response for your query. If you do not want to continue the conversation, you can
 enter cancel in the chat box.

Note: In Kony Visualizer, you can move or resize the Kony IQ chat window. Drag the lower-right part of the chat window to resize it.

You can also move the Kony IQ chat window out of Kony Visualizer. Click the pop-out icon at the upper-right corner of the chat window to move it out of Kony Visualizer. In the popped-out window, you can click the pop-in icon at the upper-right corner of the chat window to move it inside the Kony Visualizer.

Capabilities of Kony IQ

Kony IQ can perform the following tasks:

- Design Suggestions
- Generic search

- Search from Kony Marketplace
- Search from Kony Base Camp
- Search from YouTube
- Translate project to different languages
- Visualizer actions
 - Clean up project
 - Import/ Export project (Local/ Cloud)
 - Import components (Local/ Cloud)
 - Run project
 - Build project

Kony IQ Design Suggestions

The Kony IQ Design Suggestions feature assists you to develop applications faster. Kony IQ predicts the UI of your form and recommends relevant designs. These predictions can help you to reuse existing components and designs, without having to create them from scratch.

For instance, if you design a form with two TextBox widgets, and one Button widget, Kony IQ predicts that you could be creating a Login form and recommends designs such as the <u>Login</u> component from Kony Marketplace.

Furthermore, Kony IQ can detect duplicate designs in your project. To fetch the duplicates of a design, type a command, such as "identify duplicates", in the Kony IQ chat window and press Enter. A list of duplicate design groups is displayed in the Kony IQ Design Suggestions window. You can then view each duplicate design and copy it to a form.

Interact with Kony IQ Design Suggestions

While you are designing a form, Kony IQ compares the UI of the form with the existing designs from the current project and from Kony Marketplace. Kony IQ then generates a list of recommended designs based on the visual, textual, and widget hierarchical similarities of the designs.

When similar designs are detected, a Kony IQ bubble pops up on the screen. You can click **Yes** in the bubble to fetch relevant suggestions. The recommended components are displayed in the **Kony IQ Design Suggestions** window.

Depending on the source of the suggested designs, you can perform the following actions:

Designs from the Current Project

- Navigate: Navigates you to the location of the design in the project.
- Copy: Copies the design to the clipboard.
- Replace: Replaces the existing design on the form with the recommended design.

Components from Kony Marketplace

- View: Opens the component in Kony Marketplace and displays details of the component.
- Download: Downloads the component into your local system.

Note: Kony IQ Design Suggestions is an offline feature. However, you must have an active Internet connection to download a recommended Marketplace component.

Click **Turn off Suggestions** in the Kony IQ bubble to stop the suggestions from being displayed. You can also enable or disable the design suggestions by using a command in the Kony IQ chat window. For example, you can enter commands such as stop design suggestions, and turn on suggestions.

Generic Search

The Generic search functionality helps you fetch data from Marketplace, Base Camp, and YouTube, based on the availability of results.

Here are some generic search queries:

- Segment
- · What is DBX?
- How to integrate FFI?

Kony Marketplace Search

The Kony Marketplace search feature is integrated with Kony IQ. Using the bot, you can search for components from Kony Marketplace, and import those components into your Visualizer project.

To fetch results from Marketplace, enter @marketplace < Text query to search in Marketplace>

Here are a few Kony Marketplace search queries:

- @markerplace Placelocator
- @marketplace login
- @marketplace Rangeslider

Kony Base Camp Search

The Kony Base Camp search functionality is integrated with Kony IQ. Using the bot, you can search for articles and documents in Base Camp. The bot shows a list of articles that are related to your query.

To fetch results from Kony Base Camp, enter @basecamp < Text query to search in Base Camp>
Some Base Camp search queries are as follows:

- @basecamp NFI examples
- @basecamp error in importing component
- @basecamp what is preprocessor?

YouTube Search

The search in the Kony YouTube channel is integrated with Kony IQ. Using the bot, you can search for any videos on the Kony YouTube channel.

To fetch results from YouTube, enter @youtube < Text query to search in YouTube>

Here are a few YouTube search queries:

- · @youtube banking
- @youtube javascript
- · @youtube creating a component

Translation

Kony IQ helps you translate your Visualizer project into different languages by using the Google translate API. The bot converts the text in Visualizer project into equivalent i18n keys in the target language.

The text in an application is converted into equivalent i18n keys in the target language for the properties that are set through the Properties panel or through code.

Translation can be done in two ways:

- Specify the target language: You can type the target language directly in your query.
- Bot prompts the language: You can type your query to translate the project without specifying the target language. Kony IQ then prompts you for the language.

Here are a few queries about translation:

- Can you translate this app to German?
- · Translate this app to Spanish
- Localize to Spanish

- Can you translate this app?
- · Translate my app

Visualizer Actions

Kony IQ helps you save time by triggering small actions on Kony Visualizer, using commands in the bot. For the list of Visualizer actions that are supported on Kony IQ, refer Visualizer actions.

Following are a few Visualizer actions.

Project Clean Up

Cleaning unused skins and actions from a Visualizer project improves the performance of Kony Visualizer at run time. Using Kony IQ, you can clear the unused skins and actions from Visualizer project. Kony IQ displays the count of unused or duplicate items in the project, and provides an option to delete them. Also, the names of the unused items are displayed in the Console.

Some queries about project clean up are as follows:

- Clean my project
- · Sanitize my project
- Project clean up
- · Clean unused items

Import and Export Project (Local/Cloud)

The bot helps you import and export projects into Kony Visualizer.

Import Project: You can import the projects that are stored in the local storage or on the cloud.
 When you import a local project, the bot shows a list of related local projects in the file explorer.
 You can select the project that you want to import. When you import a cloud project, the cloud account window appears. You can then select the cloud project that you want to import.

• Export Project: You can export a project to the local storage or to the cloud. When you export project locally, the current Visualizer project is zipped and stored in the local storage. When you export project to cloud, the current project is shared to cloud.

Here are a few queries about importing a project:

- Import project from cloud
- Import project from local
- Import project
- Export project

Import Component (Local/Cloud)

You can import the following types of components into Kony Visualizer:

- Local components: These components are imported from the local storage. When you import a local component, the bot shows you a list of components in the file explorer. You can then select the component that you want to import.
- Cloud components: These components are imported from Kony Marketplace. When you
 search for a component from cloud, the Kony Marketplace window appears. You can search for
 a component and import the component from the Marketplace window.

Here are a few queries on importing components:

- Import local component
- Import component
- Import component from cloud

Run Project

Using the bot, you can run your current project. The bot helps you generate a live preview by triggering the action directly on Visualizer.

Some queries about running the project are as follows:

- Run for iPhone
- · Run for Android
- · Run for web and Android

Build Project

Kony IQ helps you build the current project for a required platform. You can generate the binaries by entering a build command in the bot. The bot triggers the build action directly on Visualizer.

Here are the queries on building your project for various platforms:

- Build project
- · Build for Android
- · Build for iPhone
- · Build for Android tablet
- · Build project for iPad
- Build for Android SPA
- Build my project for iPhone SPA
- · Build for iPad SPA
- Build project for Android tablet SPA
- Build project for Windows 8
- Build for Windows phone
- Build for Windows phone SPA
- Build for Windows tablet

- Build project for Windows tablet SPA
- Build for Windows
- Build for Windows SPA
- Build for Desktop Web
- Build for Desktop Kiosk
- Build for Blackberry SPA

Visualizer Actions in Kony IQ

Kony IQ supports the following list of Visualizer actions.

Action	Description	Query Examples
Add project to current	Imports a new project to the current project.	add project here
		import project here
		import to current project
		add to current project

Browse Marketplace	Opens the Kony Marketplace window.	browse Kony Marketplace	
		open kony Marketplace	
		open Marketplace	
		browse Marketplace	
Build and publish web	Opens the Build and Publish Web window.	build and publish web	
		 build and publish web application 	
		build web	
Build and publish native	Opens the Build and Publish Native window.	build and publish native	
	window.	 build and publish native application 	
		build native	

Check for updates	Displays the latest version of Kony Visualizer, if any. You can click Download to upgrade your Kony Visualizer to the latest version. Note: This feature is applicable only in Kony Visualizer.	 Check updates Are there any new updates?
Close all	Closes all the open tabs in the canvas.	close all tabsclose tabs
Create new form	Creates a new form for the specified platform. Note: If a platform is not mentioned, a mobile form is created.	 create a new form create a desktop form open a mobile form create a new form for tablet

Create new	Opens the New	 setup a new project 		
project	Project window.			
		start a new		
		project		
		 begin a fresh 		
		project		
Debug app	Provides you with two	• Debug		
	options for debugging	Debug		
	an app: Debug Live	android app		
	Preview and Debug Native App.	• •		
	Νατίνε Αρρ.	Debug iOS		
	<i>Note:</i> This	арр		
	feature is	Debug live		
	applicable only in	preview on		
	Kony Visualizer.	android		
	1.0.19 1.000			
Deep linking	Deeplink to a Kony	change app id		
project	Visualizer Enterprise	to <name></name>		
properties	property; opens the	act		
	tab in which the	set septimential id		
	property is present.	application id		
		to \name>		

	1	1
Download Kony Quantum App	Opens the Kony Quantum App dialog box.	 Download Kony Quantum App Download Preview app Where can i find Kony Quantum App?
Edit i18n	Opens the Configure Internationalization window.	Edit localesConfigure locales
Export fonts	Exports fonts	export Fontexport Fonts
Export i18n resources as JSON, CSV	Exports i18n resources as JSON and CSV.	 export I18N
Export themes	Exports themes	export theme export themes
Import Cordova project	Imports a Cordova project into Kony Visualizer.	Import Cordova project

Import fonts	Imports fonts into the current project.	import fontimport fonts	
Import i18n resources	Imports i18n resources into the current project.	import localeimport i18nimport i18	
Import themes	Imports themes into the current project.	import themeimport themes	
Live Preview settings	Opens the Live Preview Settings window.	 Open Live Preview settings Open Preview settings Open Live Preview 	
Manage Cordova plugins	Opens the Configure Cordova Plugins window.	 Manage Cordova Plugins Add Cordova Plugins Remove Cordova Plugins 	

Manage native functions API	Opens the Native Function Interface window.	 open NFI settings open native functions Manage native functions api 	
Open Freeform project	Opens a specific Freeform project.	openFreeformproject<name></name>	
Open MVC project	Opens a specific MVC project.	open MVCproject<name></name>	
Open preferences	Opens the Visualizer Preferences window. Note: This feature is applicable only in Kony Visualizer.	Open Preferences Edit Preferences	
Open project	Opens a specific project.	open project <name></name>	
Open project settings	Opens the Project Settings window.	open settingsopen project settings	

Open tutorials	Opens the Hikes catalog.	open tutorialswhere can i find tutorials?	
Publish app to Marketplace	Opens the Publish to Kony Marketplace window	 publish to Marketplace publish my app to Marketplace 	
Publish live preview	Opens the Publish Live Preview window.	publish live preview	
Refresh project	Refreshes the project.	refreshrefresh projectrefreshVisualizer	
Save all	Saves the current project.	save projectsave current project	
Save current	Saves the current tab or the form in the canvas.	save current tabsave current form	

Show global variable	Displays the Variables window.	 Manage global variable
		show global variable
		change global variables
Update project properties	Updates the project properties such as app id and version.	 update app id key to name> modify app version key to name>

Check for Updates

Kony is constantly making improvements to Kony Visualizer, which you can install as updates.

To check for updates to Kony Visualizer, do the following:

- 1. Do one of the following, depending on what type of computer you have:
 - On a Mac, click the Kony Visualizer menu, and then click Check for Updates.
 - On a Windows PC, click the **Help** menu, and then click **Check for Updates**.
- 2. Follow the prompts of the Updates dialog box.

Version Control

Version control is an option available **Windows** menu in Kony Visualizer. When you click the Version Control, the default GIT GUI client is launched. If the client is not available, an error displays. You must ensure that the GIT GUI client is already configured on your developer's machine. Once the GIT GUI is open and working, you can commit, revert, push, or perform any other version control operations available in the GIT GUI client.

To initiate version control in Kony Visualizer, do the following:

- 1. On a Windows PC, click the Kony Visualizer **Windows** menu, and then click **Version Control**. The Git GUI displays.
- 2. Follow the procedure in the Git GUI to use the version control.

Designing an Application

You can use Kony Visualizer to easily create digital applications across multiple channels – phones, tablets, wearables, and desktops. You can use existing sample applications and components, available on Kony Marketplace, or build your applications from scratch.

The following topics cover some of the key tasks in planning and creating your application:

Types of Applications

Ensure You Have All the Resources You Need

Plan Your Mobile App

Create, Migrate, or Import a Project

Create Screens

Populate Screens with Widgets

"Organizing and Moving Application Elements" on page 636

Set App Lifecycle Events

Using Native Function APIs and Widgets

Add Actions

Understanding Skins and Themes

Add and Manage Images and Other Media

Preview and Collaborate on a Project

Capture Product Requirements with Review Notes

Time and Effort Savers

Types of Applications

From Kony Visualizer 7.3, you can create several different types of digital application projects.

You can create, build, and deploy applications using various approaches. At one extreme, you can use a given platform's native SDK, while at the other extreme, you can use traditional web technologies. And in between these extremes, you can use a combination of the two. The build and deployment modes available in Kony Visualizer are as follows:

- Native. Representing one extreme, these applications reside on the device, where all the forms and user interface (UI) definitions of the widgets are packaged along with the application.
- Hybrid. These applications are a variant of native applications, where the layout, rather than
 being rendered by native SDK widgets, is rendered using a native shell provided by the
 respective platforms (WKWebView for iPhone and WebView for Android). The native SDK is
 invoked only for native device features like Camera, Contacts, and so on. Hybrid applications
 are supported only on the iPhone and Android platforms.
- Single Page Application (SPA). With these web applications, all the HTML, CSS, and JavaScript is retrieved with a single page load. The page does not automatically reload during user interaction with the application or control the transfer to another page. Once loaded, the application requires server interaction only for data retrieval. Unlike a traditional mobile web application, the native browser on the device executes all the application logic locally, including validations, UI rules (hiding or showing fields), form transitions/navigations, and so on. In a SPA, all the application screens are expressed as a JavaScript model/CSS (unlike JSP, or ASPX in a typical Mobile Web application). This JavaScript model is downloaded to the client-side with the first page download and resides on the client for the life of the session. SPA also supports Internet Explorer 10 from release 5.5 onwards.
- Desktop Web. These run on a desktop web browser. The supported browsers include Firefox 3.6 and above, Internet Explorer 8 and above, Safari, and Chrome. Desktop Web applications can only be built for JavaScript projects.

The characteristics of each of the application types are summed up in the following table.

Characteristics	Application Type			
	Native	Hybrid	SPA	Desktop Web
Is available as a natively deployable package (.app , .apk, .bar, .xap, and .ipa)	Yes	Yes	No	No
Uses the native widgets, such as the title bar, application menu, ListView, TableView, Search bar, and so on.	Yes	No	No	No
Has access to native device functions like GPS, Camera, Contacts, Accelerometer, Encryption libraries (and thousands of other native SDK functions)	Yes	Yes ¹¹	Yes ²²	Yes ³³
Can be distributed through the app stores (Apple App Store, Google Play, and Windows Phone App Marketplace)	Yes	Yes	No	No

¹Native SDK functions are accessed using JavaScript bindings.

 $^{^2}$ Only the APIs exposed and implemented as part of the HTML5 specification.

 $^{^3}$ Only GPS is supported.

¹Native SDK functions are accessed using JavaScript bindings.

 $^{^2\!}$ Only the APIs exposed and implemented as part of the HTML5 specification.

³Only GPS is supported.

Characteristics	Application Type			
	Native	Hybrid	SPA	Desktop Web
UI elements (forms, images, and internationalization content) are packaged along with the application	Yes	Yes	No	No
Server access only for downloading data	Yes	Yes	Yes ¹¹	

 $^{^{1}}$ After the first page is downloaded, the application accesses the server only to fetch business data.

 $^{^{1}}$ After the first page is downloaded, the application accesses the server only to fetch business data.

Ensure You Have All the Resources You Need

The sections that follow assume that you have already set up Kony Visualizer to create and build applications for the platforms you want to deploy your application to. Doing so includes configuring Kony Visualizer, and installing platform SDKs and their emulators. If you have not yet completed those tasks, see Configuring your computer.

Plan Your Mobile App

You can think about the planning of your digital app in terms of three phases: analyzing, conceptualizing, and visualizing. In this topic we look at these, including some additional information about planning your app for wearables, such as smart watches.

Analyze What Your App Needs

Using a number of inputs such as business drivers, competitive analysis, customer feedback, and market opportunities, you want to evaluate what you want your app to do and who it's for. What are the most essential features your app requires to make it a minimally viable product? Knowing your audience is key: what distinguishes your audience from other mobile users, and what niche is available in the app market that other similar apps currently aren't filling? Develop a very detailed user profile, using the 80/20 rule: what characterizes 80% of the people who will use your app?

Conceptualize Your App

Develop a list of features for your app, and then compare that list against your detailed user profile. What's needed and what isn't? Narrow the scope of your app so that it is user-driven, easy to use, focused in its purpose, meets your business objectives, ideally fills an untapped niche, and is technically feasible for your company's IT infrastructure.

Visualize Your App

Using Kony Visualizer, you want to visualize your app's flow and hierarchy. In essence, you want to create a screen-by-screen blueprint of your entire app, ensuring that all the requirements are met and features accounted for. You're not going for the look and feel here so much as the functional flow of how the app will work. That's not to take anything away from the importance of the interface, but this matter of aesthetics—how the appearance and behavior of the app integrates with its function, simply cannot be effectively created until you have a detailed understanding of what your app will do from top to bottom. After visualizing your app's functionality screen by screen, you may decide that you need to change the scope of your app—usually narrowing it and making it more focused and easy to use.

Capture Product Requirements

Using the Review Notes feature in Kony Visualizer, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users.

Plan Your App for Wearables

Glance-ability. Utility. Intentionality. These are the three watch words when it comes to planning your app for wearables. And as much as your app likely began as an offshoot of a desktop context, apps for wearables are adaptations of mobile apps—a phenomenon reinforced by the reality that many of the most popular wearable devices available today draw much of their functionality from pairing with the mobile device.

Since this is the case, your easiest path to a version of your app for wearables will come in adapting a subset of existing functionality in your mobile app for wearable products. But what features should you adapt? That's where the concept of glance-ability comes in.

To succeed in the wearables market, your wearable app must be glance-able; users must be able to access information or gain the benefit they're seeking quickly, easily, and with as little effort and time expended as possible. This should lead to asking yourself what features or functions of your current mobile app are glance-able.

Once you address what features of your app are glance-able, you need to consider their utility. Do they truly benefit the user, and what would it take for them to become so? What kinds of notifications will you offer and why would they be of benefit to the user? This leads to the concept of intentionality.

To create a successful wearable app, you need to be very intentional about offering the greatest amount of utility in the most glance-able way possible. This can mean conducting user surveys and usability tests, as well as that much-sought-after lightning strike of discovering a feature or implementation that users don't realize they would use, but once they do, they love it. Whatever you choose to do for your wearables app, ensure that it's glance-able, offers maximum utility, and is implemented with a lot of intentionality to ensure that it meets or exceeds the user's expectations.

Scale Windows Phone Screens to iOS Screens

Applies to Kony Visualizer Classic.

Because of the differences in how pixels are rendered between Windows Phone and iOS, widgets, fonts, and images that render as expected on an iOS device can appear smaller or cut off on a Windows phone. Differences also arise after porting a Windows 8.x app to Windows 10, since these two likewise have differences in how pixels are rendered. To help address this, you can set the factor by which DPs (device independent pixels) are scaled on Windows phones relative to iOS devices.

To scale Windows Phone screens to iOS screens, do the following:

- 1. On the File menu, click Settings.
- 2. Click the **Native** tab, and then click the **Windows Phone** sub tab.
- 3. On the **Common** tab, check the **DP Scale Factor** checkbox.
- 4. From the **Reference Width** drop-down list, select the width of the target iOS device to which the Windows device screen needs to scale.
- 5. Click Finish.

Create, Migrate, or Import a Project

Whether it's an application for phones, tablets, wearables, or desktops, the process of creating an application in Kony Visualizer involves creating a *project*. You can create a project from sample applications and components, or from scratch. You can also import an existing project into your project, or migrate a project that was created in an earlier version of Kony Visualizer, or in Kony Studio.

The following topics describe how to create, import, or migrate a project:

Types of Projects

Create a Project from Sample Applications and Components

Create a Kony Reference Architecture Project

Create a Free-Form JavaScript Project

Create an Application Extension

Migrate a Project from an Earlier Version of Kony Studio or Visualizer

Import a Kony Visualizer Project

Import a Kony Visualizer Classic Project

Import an Application Extension

Export a Kony Visualizer project

Integration with Design Tools

Types of Projects

Starting with Kony Visualizer 7.3, you can choose the type of custom project you want to create when you select the **New Project** command from the **File** menu (the **Project** menu in *Kony Visualizer*) to start the **New Project** wizard. In Kony Visualizer V8, you can also create a project based on pre-built sample applications and components.

In addition to creating a project from sample applications and components available on Kony Marketplace, you can create the following types of custom projects:

- Kony Reference Architecture. A Kony Reference Architecture project provides a framework to
 create a structured, modular digital application. It provides a controller to manage forms and
 templates as they are created. You can use RequireJS to load modules on demand. For
 information on creating a Kony Reference Architecture project, see Create a Kony Reference
 Architecture Project.
- Free Form JavaScript. A Free Form JavaScript project lets you create a digital application
 without using an application development framework. For information on creating a Free Form
 JavaScript project, see Create a Free Form JavaScript Project.
- An App Extension project lets you create an application extension for the iOS platform. An
 application extension gives users access to your application's functionality and content, making
 it available to users while they are interactive with other applications or the system. For
 information on creating a Kony Reference Architecture project, see Create an iOS Application
 Extension.

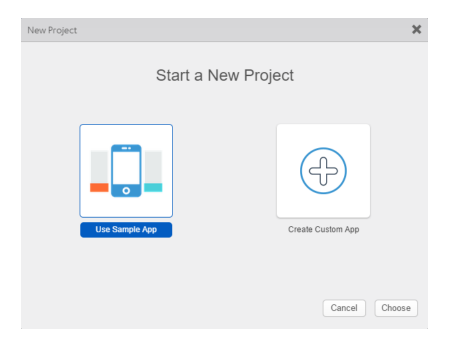
For more information on creating on project from sample applications and components, see <u>Create a Project from Sample Applications and Components</u>.

Create a Project from Sample Applications and Components

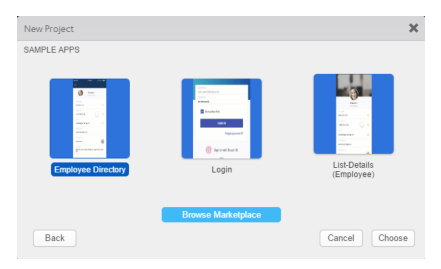
To help you easily and quickly develop your applications, Kony Visualizer provides access to a variety of sample applications and components. You can create a project based on a sample application and use that application as a template or starting point for your application, or use a rich assortment of prebuilt components as building blocks for your application.

To create a project from a sample application or component:

1. On the File menu (the Project menu in Kony Visualizer), click New Project to open the Start a New Project screen of the New Project wizard.



2. Select **Use Sample App**, and then click **Choose**. Kony Visualizer opens the **Sample Apps** screen of the **New Project** wizard.



- Select one of applications and components displayed on the Sample Apps screen and click
 Choose to add that application or component to your project, or click Browse Marketplace to
 open the Kony Marketplace web site. Kony Marketplace provides a variety of samples and
 components that you can add to your project.
- 4. Continue adding any additional components that help you build your application.

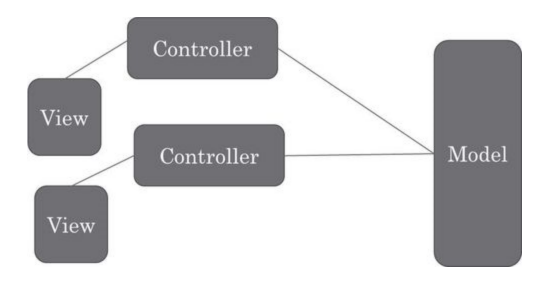
You can use components as building blocks for rapid application development without having to write all the code yourself, or create you own custom components. For more information about working with and customizing components, see <u>Creating Applications</u> with <u>Components</u>.

You can also use the **New Project** wizard to create a custom Kony Reference Architecture project, a custom Free Form JavaScript project, or a custom iOS application extension project. For information on the different types of Kony Visualizer projects, see <u>Types of Projects</u>.

For information about creating a custom Kony Reference Architecture project, see <u>Create a Kony Reference Architecture Project</u>. For information about creating a custom free form JavaScript project, see <u>Create a Free Form JavaScript Project</u>. For information about creating a custom iOS application extension, see <u>Create an iOS Application Extension</u>.

Create a Kony Reference Architecture Project

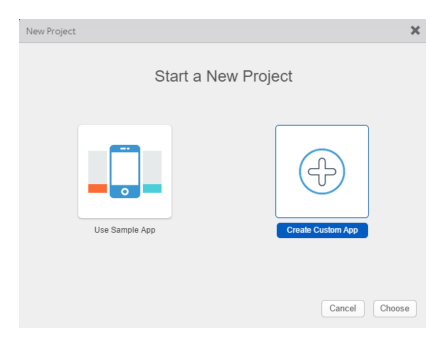
A Kony Reference Architecture project lets you create a custom application using a structured, modular framework based on the Model-View-Controller (MVC) architecture. Forms represent the *view* of the application, and there is a *controller* associated with each form that manipulates the view, handles navigation, and interacts with a statically defined *model* or dynamic object services layer.



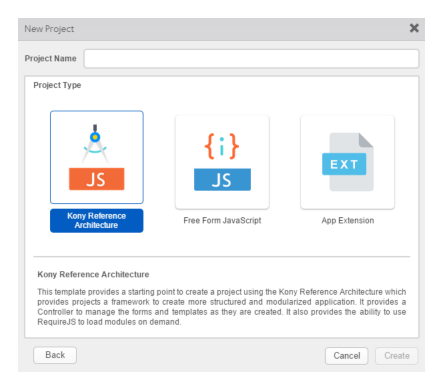
You can use the **New Project** wizard to create a custom Kony Reference Architecture project, a custom Free Form JavaScript project, a custom iOS application extension project, or a project that is built from sample applications and components. For information on the different types of Kony Visualizer projects, see Types of Projects.

To create a new custom Kony Reference Architecture project:

1. On the File menu (the Project menu in Kony Visualizer), click New Project to open the Start a New Project screen of the New Project wizard.



Select Create Custom App, and then click Choose. Kony Visualizer opens the Project Type screen of the New Project wizard.



- 3. In the **Project Name** text box, enter a name for your project.
 - A project name should contain fewer than 14 characters.
 - A project name can be alphanumeric. However, the first character of a project should always be a letter.
 - Do not use any of the following reserved keywords as a project name: authService, workspace, mfconsole, kpns, middleware, accounts, syncservice, syncconsole, services, admin, middleware, and appdownload.
- 4. Select Kony Reference Architecture, and then click Create.

Kony Visualizer by default creates folders for forms, popups, templates, modules, resources, actions and services. For a Kony Reference Architecture application project, Kony Visualizer also creates a Controllers folder.

When you create a form or template, Kony Visualizer automatically creates associated *controller* and *controller actions* modules in the Controllers folder, using the form name as a prefix. When you rename the form or template, Kony Visualizer automatically updates the names of the associated modules to use the new form or template name.

For more information about the Kony Reference Architecture, see the Kony Reference Architecture SDK API Programmer's Guide

For information about creating a project from sample applications and components, see Create a
Project from Sample Applications and Components. For information about creating a free form JavaScript project, see Create a Free Form JavaScript Project. For information about creating an iOS application extension, see Create an iOS Application Extension.

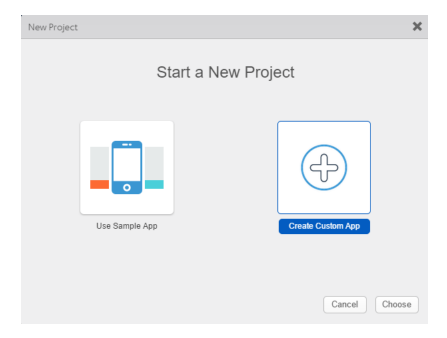
Create a Free Form JavaScript Project

A Free Form JavaScript project lets you create a custom application without using an application development framework.

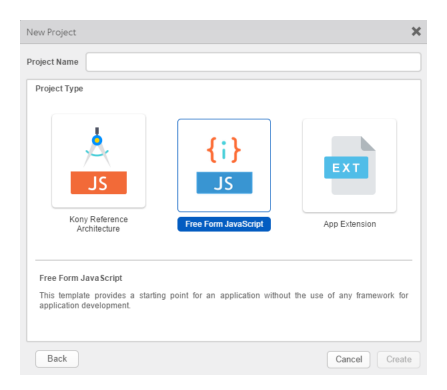
You can use the **New Project** wizard to create a custom Free Form JavaScript project, a custom Kony Reference Architecture project, a custom iOS application extension project, or a project that is built from sample applications and components. For information on the different types of Kony Visualizer projects, see Types of Projects.

To create a new custom Free Form JavaScript project:

1. On the File menu (the Project menu in Kony Visualizer), click New Project to open the Start a New Project screen of the New Project wizard.



2. Select **Create Custom App**, and then click **Choose**. Kony Visualizer opens the **Project Type** screen of the **New Project** wizard.



- 3. In the Project Name text box, enter a name for your application project.
 - A project name should contain fewer than 14 characters.
 - A project name can be alphanumeric. However, the first character of a project should always be a letter.
 - Do not use any of the following reserved keywords as a project name: authService, workspace, mfconsole, kpns, middleware, accounts, syncservice, syncconsole, services, admin, middleware, and appdownload.
- 4. Select Free Form JavaScript, and then click Create.

By default, Kony Visualizer creates folders for forms, popups, templates, modules, resources, actions and services.

For information on creating a Kony Reference Architecture project, see <u>Create a Kony Reference</u> <u>Architecture Project</u>.

For information about creating a project from sample applications and components, see Create a
Project from Sample Applications and Components. For information about creating a Kony Reference Architecture Project, see Create a Kony Reference Architecture Project. For information about creating an iOS application extension, see Create an iOS Application Extension.

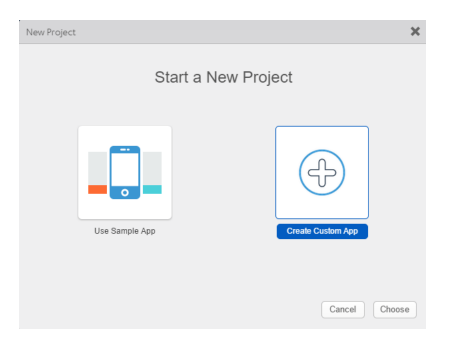
Create an iOS Application Extension

An iOS application extension lets you extend custom functionality and content beyond your application, making it available to users while they are interacting with other applications or the iOS system. For example, your application could appear as a widget on the iOS Today screen, or you could add a custom interface for your application's notifications.

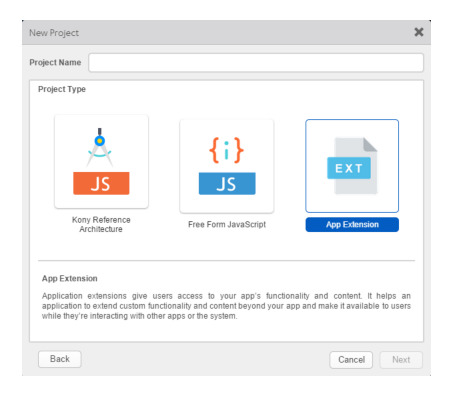
You create an iOS application extension in Kony Visualizer using a custom App Extension project. You can use the **New Project** wizard to create a custom iOS application extension project, a custom Kony Reference Architecture project, a custom Free Form JavaScript project, or a project that is built from sample applications and components. For information on the different types of Kony Visualizer projects, see <u>Types of Projects</u>.

To create a new custom iOS application extension:

 On the File menu (the Project menu in Kony Visualizer), click New Project to open the Start a New Project screen of the New Project wizard.

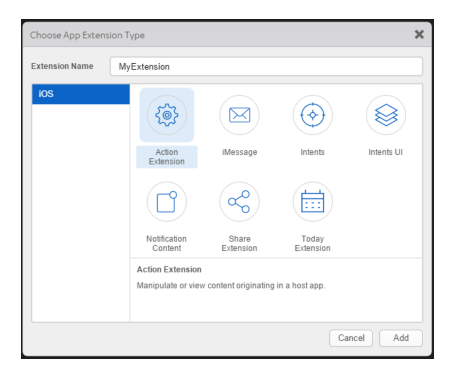


2. Select Create Custom App, and then click Choose. Kony Visualizer opens the Project Type screen of the New Project wizard.



3. In the Project Name text box, enter a name for your application extension project.

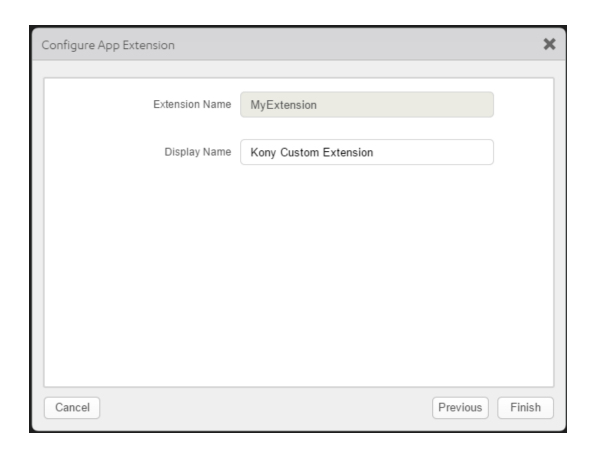
- A project name should contain fewer than 14 characters.
- A project name can be alphanumeric. However, the first character of a project should always be a letter.
- Do not use any of the following reserved keywords as a project name: authService, workspace, mfconsole, kpns, middleware, accounts, syncservice, syncconsole, services, admin, middleware, and appdownload.
- Select App Extension, and then click Next to open the Choose App Extension Type dialog box.



You can create any of the following types of extensions:

 Action Extension. An Action extension manipulates or views content originating in a host application. For example, an Action extension might let a user edit an image in a document viewed in a text editor, or view a selected item in a different format or language.

- iMessage. An iMessage extension interacts with the Messages application. For example, an iMessage extension could let users create and share content, add stickers, or make payments without leaving their conversations.
- Intents. An Intents extension handles tasks related to supporting Siri integration with your application. Siri and Maps interact with your application through the Intents extension.
 The Intents extension directs Siri to the objects capable of responding to user requests.
- Intents UI. An Intents UI extension customizes the Siri or Maps interface after handling a
 task related to supporting Siri integration with your application.
- Notification Content. A Notification Content extension handles tasks that your application can perform in response to a delivered notification.
- Share Extension. A Share extension posts to a sharing web site, or shares content with
 others. A Share extension gives users a convenient way to share content with other
 entities, such as social sharing websites or upload services. For example, in an
 application that includes a Share button, a user could choose a Share extension that
 represents a social sharing website and then use it to post a comment or other content.
- Today Extension. A Today extension gets a quick update or performs a quick task in the
 Today view of Notification Center. For example, a user could check current stock prices
 or weather conditions, see the current day's schedule, or mark a current task item as
 done.
- Select an extension type, and then click Add to open the Configure App Extension dialog box.



6. Enter a display name, and then click **Finish**.

By default, Kony Visualizer creates folders for modules and resources, and an *Info.plist* information property list file. You can use the code editor to make changes to the plist xml.

If necessary, you can import or add a native functions module to the project by selecting **Manage**Native Functions from the Edit menu.

For information on the iOS application extension programming interface, see <u>App Extension API for</u> iOS.

For information about creating a project from sample applications and components, see <u>Create a Project from Sample Applications and Components</u>. For information about creating a custom Kony Reference Architecture project, see <u>Create a Kony Reference Architecture Project</u>. For information about creating a custom free form JavaScript project, see <u>Create a Free Form JavaScript Project</u>.

Migrate a Project from an Earlier Version of Kony Studio or Visualizer

You can import projects into Kony Visualizer that were originally created using Kony Studio and earlier versions of Kony Visualizer.

If your project was created using a version of Kony Studio older than 6.0, you first must import it into Kony Studio 6.0 (with the latest hotfix) and then you can import it into Kony Visualizer.

Important:

- If your project was originally created using Kony Visualizer 2.5 that was then imported
 into Kony Studio 6.5, and you import it into the latest version of Kony Visualizer, the
 action sequences are not imported.
- If yours is a Kony Visualizer 2.5 or earlier project, importing it updates it so that it can take advantage of all the features of Kony Visualizer, but your earlier version of Kony Visualizer you will no longer be able to open it.

To migrate your application to Kony Visualizer, do the following:

- 1. If your application is built in Kony Studio versions prior to 6.0, import your application to Kony Studio 6.0 GA version (with the latest hotfix applied).
 - It is recommended that you take a backup of your project before importing it into Kony Visualizer.

- 2. After importing to Kony Studio 6.0 GA, do the following:
 - a. Right-click on the project and select **Utilities**.
 - b. From the options available, select **Upgrade the project to the current version**.
 - c. A confirmation message appears. Click OK.
- 3. Once the project is upgrade, export your application.
- Import the application to Kony Visualizer. To do so, on the File menu (the Project menu in Kony Visualizer), click Import.
- 5. Do one of the following:
 - If your project is located in a standard project folder structure (i.e. has not been zipped up
 as an archive (.zip) file), click the Browse button for Select project root, navigate to the
 root folder of the project you want to import, and then click OK.
 - If you are importing an archive (.zip) file, click **Select archive file**, click its **Browse** button, navigate to the root folder of the project you want to import, and then click **OK**.
- 6. In the case of a Kony Visualizer project, to convert designer actions to developer actions, select Copy 'Designer Actions' to 'Developer Actions'. Be aware that in doing so, any developer actions that the project contains are overwritten.
- 7. In the case of a Kony Studio project, to import its services to Kony Fabric, select Import services into Kony Fabric. In Kony Visualizer, all services are managed through Kony Fabric. Importing them adds them to the Kony Fabric workspace.

Important: If the app that you are migrating from Kony Studio or an earlier version of Kony Visualizer was configured with custom connectors, you need to migrate them to Kony Fabric as a consolidated service definition (CSD). For more information, see Migrate a Consolidated Service Definition to Kony Fabric in the Kony Fabric Console User Guide.

8. Click **Finish**. Kony Visualizer imports the project.

For projects imported from Kony Studio, all deprecated widgets found in the upgrade process are deleted from the application.

- Duplicate widgets are renamed automatically.
- Duplicate skins are renamed automatically.
- Reserved keywords are renamed automatically.
- You can find all changes in a log file located in the project root folder. For example,
 ApplicationName _ upgradeLog.log. If there were no changes in the application, the log file will not be created.
- You must take necessary action on any of the issues in the warning section in the log file.

Important:

- Ensure that you import the splash image when importing projects from Kony Studio. Importing the splash image will fix any inconsistencies related to Flex and VBox properties.
- Refresh of model files will take place if Import service to Kony Fabric is selected
 while migrating the app. If Import service to Kony Fabric is cleared at time of
 migration and later the import to Kony Fabric is performed then the refresh of sync
 client code will not happen automatically. In this case, right-click Kony Fabric in
 Project Explorer and select Refresh Sync Client Code option.
- 9. In the Migration Report dialog box, click Save. Locate and open the migration report, open the project in Kony Studio and, using the migration report to guide you, fix the issues. After all the issues are fixed, export the application from Kony Studio. Then in Kony Visualizer, attempt to import the project again.

Integration with Design Tools

With the Kony Visualizer plugins, you can convert your UI designs built on third party design tools into Visualizer projects. Projects that will be converted into forms, widgets, and image assets that you can import and open in Kony Visualizer. So even if you don't begin your app design in Kony Visualizer and you're using a different application as a design environment, you can seamlessly continue the designing of your app in Kony Visualizer, picking up where you left off.

The following topics describe how to migrate a project from different applications:

Integration with Photoshop

Integration with Sketch

Integration with Adobe Photoshop

With the Kony Visualizer extension for Adobe Photoshop, you can convert your Photoshop design into forms, widgets, and image assets that you can then open in Kony Visualizer. So even if you don't begin your app design in Kony Visualizer, if you're using Photoshop as a design environment, you can seamlessly continue the designing of your app in Kony Visualizer, picking up where you left off in Photoshop.

The Kony Visualizer plugin for Photoshop is compatible with Adobe Photoshop CC and above. Please note that in converting Photoshop layers to Kony Visualizer widgets, the extension has the following limitations.

Importing a Photoshop design into Kony Visualizer involves the following tasks:

- Install the Kony Visualizer Extension for Photoshop
- Export a Photoshop Design to Kony Visualizer
- Open an Exported Photoshop Project in Kony Visualizer

Click here to watch a video on importing a Project from Adobe Photoshop to Kony Visualizer.

Install the Kony Visualizer Extension for Photoshop

To install the Kony Visualizer extension for Photoshop, do the following:

 Depending on your development environment, download from the Kony web site one of the following stand-alone Photoshop extension installers for Kony Visualizer:

Kony Visualizer Photoshop extension for the Mac

Kony Visualizer Photoshop extension for Windows

2. Install the extension. The installer leads you through the process of installing the extension to the correct location on your computer so that it is available in Photoshop.

Export a Photoshop Design to Kony Visualizer

Using the Kony Visualizer extension for Photoshop, you export your Photoshop project as a Kony Visualizer app that you can then open in Kony Visualizer. In preparing a project for export, you set the global, default export options that you want, set the export options you want for individual layers (overriding the global settings for that particular layer), and indicate the **channel** 1 you want the project to be exported for.

This procedure assumes that you have already installed the Kony Visualizer Photoshop extension. For more information, see Install the Kony Visualizer Extension for Photoshop.

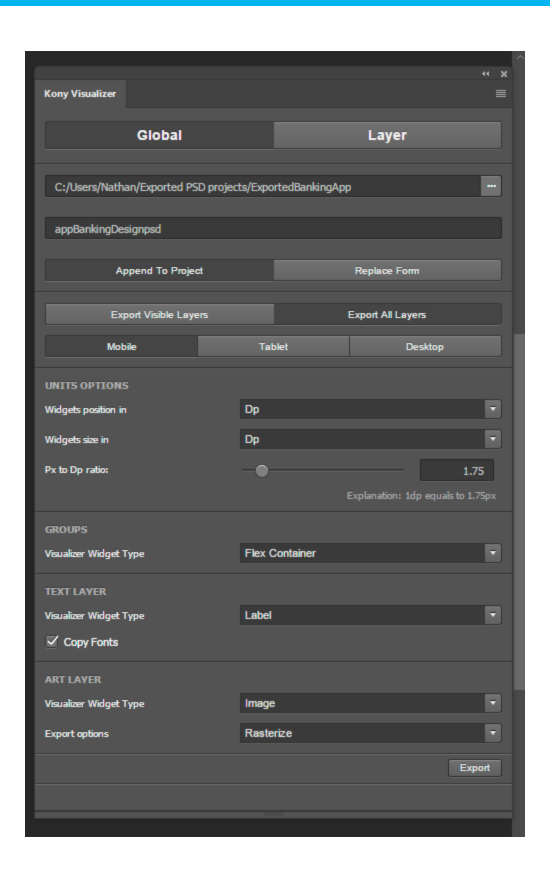
To export a Photoshop project to Kony Visualizer, do the following:

- 1. In Adobe Photoshop, open the project you want to export to Kony Visualizer.
- 2. If it is not already visible, display the Kony Visualizer extension by clicking the Window menu,

¹Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

next selecting **Extensions**, and then clicking **Kony Visualizer**.

3. From the Kony Visualizer extension, click **Global**. The extension looks like this.



- 4. Specify the name of your exported project by setting its path. The folder you create or select becomes the exported project's Kony Visualizer project name. To set the path, click the ellipsis button (...) of the Project Name text box, and then navigate to the path where you want to save the exported project to, creating a new folder, if necessary. When you have finished, click **OK**.
- 5. If you are saving the project to a folder that you have already exported to, indicate whether you want to append the project to the existing exported content as an additional form (or forms), or overwrite and replace the existing exported content. To do so, click either **Append to Project** or **Replace Form**. By default, the Kony Visualizer extension appends to any existing projects.
- 6. Select whether you want to export only the visible layers (as set on the Photoshop Layers tab), or export all layers regardless of whether they're visible or not.
- 7. Indicate the type of **channel** ¹ that you want to export the project to by selecting either **Mobile**, **Tablet**, or **Desktop**. The default value is **Mobile**.
- 8. Set the units options for the size and position of elements. You can select from the following:
 - Px. Uses pixels as the unit for the dimensions and positioning of project elements for Kony Visualizer. Pixels are a fixed, physical unit and do not scale proportionately depending on the resolution of a devices screen. The rendering of an app on a lowresolution device will appear larger and more pixelated than it would on a higherresolution device.
 - Dp. Uses density-independent pixels, which is based upon the physical density of a device's screen. Ths allows the dimensions of the elements of your design to scale in size depending upon the screen resolution of your target device. Because the Dp unit is relative to a 160 dpi (dots per inch) screen, one dp is equal to one pixel on a 160 dpi screen. The ratio of dp to pixels varies with the screen density of the device. To accommodate this, you can set the dp-to-pixel ratio in the Kony Visualizer extension, which is described in the next step.

¹Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

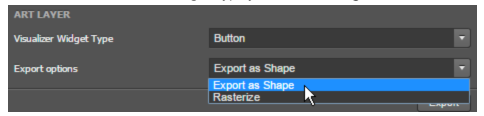
- %. Sizes the various elements of the project as a percentage of the parent container of the project. The horizontal value and vertical value of the parent container are designated as 100% for their respective dimensions.
- 9. Set the ratio between pixels (Px) and density-independent pixels (Dp). This ratio is used only if you are using Dp as your unit of choice for element sizes or positioning. This ratio varies from device to device, depending on the physical density of pixels on the device's screen. Increasing the value of the ratio increases the number of pixels that equal one Dp. For instance, a value of 2.25 indicates that 2.25 pixels equals 1 Dp. To determine the ratio that you should use for your device, use the following formula:

Px = DP*(The device's dpi/160)

10. Set the kind of widget you want the Photoshop elements to be converted to on a default basis for Layer Groups, Text layers, and all other layers (i.e. Art layers). To simplify the conversion process from a Photoshop project to a Kony Visualizer project, you can globally determine the default type of widget that a given type of layer gets converted to. However, if you want to override the global value for a specific layer, you can do so (as described in step 12). The Kony Visualizer extension categorizes the layers available in Photoshop into three types of layers: Layer Groups, Text layers, and all other layers (i.e. Art layers). The following table illustrates the global values that you can set for each of these three types of layers.

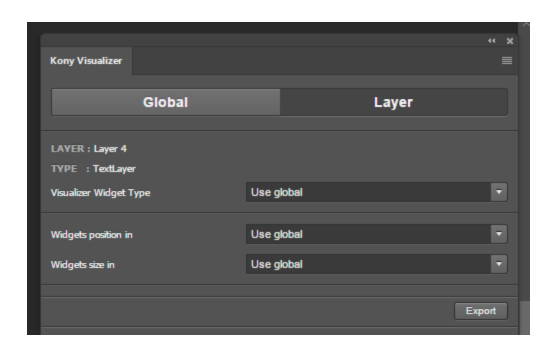
Photoshop Layer	Kony Visualizer Widget Options
Layer Group. Defined as any layer that has layers, project elements, or other assets nested within it.	Flex Container Flex Scroll Container
Text Layer. Any layer created using a Photoshop Type tool.	Label (default) Button Text Area Text Box
Art Layer. Defined as any layer other than a Layer Group or Text Layer. An art layer may be a shape layer, or may consist of rasterized pixels.	Image (default) Flex Container Flex Scroll Container Button

- 11. Select the global export option for Art layers. Depending on the Kony Visualizer widget type that you selected for Art layers, you can have such elements converted in either of the following two ways:
 - Export as Shape. The Art layers are exported as the widget type selected in the
 Visualizer Widget Type drop-down list, and the layer styles are converted to the
 equivalent styles supported under Kony Visualizer skin properties. This option is not
 available if the Visualizer Widget Type you select is Image.



- Rasterize. The layer is rasterized (flattened to pixels) and cropped, and saved as a .png file. If the Visualizer Widget Type you select is either a Flex Container, a Scroll Flex Container, or a Button, the resulting converted widget uses the generated .png file as an image background in Kony Visualizer.
- 12. Set export options for individual layers. For any of the layers you're exporting, you can override some of the global export options. This is especially helpful if, for example, you want to convert a particular layer into a Flex Scroll Container instead of a Flex Container, or to size a given layer as a percentage of the parent container rather than using whatever unit you selected as your global export option.

To set export options for individual layers, at the top of the Kony Visualizer extension, click **Layer**. Next, from the Photoshop Layer tab, select the layer you want to custom configure, and then select the export options you want for that layer for the Visualizer Widget Type, and the type of units you want to use for the converted widget's positioning and sizing. Select the next layer you want to customize, and repeat.



- 13. Once you have set all the global and layer-specific export options for your Photoshop project, click **Export**.
- 14. Once the exportation is finished, navigate on your computer to the folder where you exported the Photoshop project, copy the folder, and then paste it into the desired Kony Visualizer workspace folder. The default workspace folder for Kony Visualizer is: C:\workspace

Open an Exported Photoshop Project in Kony Visualizer

Once you have exported a Photoshop project using the Kony Visualizer extension and have copied it to your Kony Visualizer workspace, you can open it in Kony Visualizer.

To open an exported Photoshop project in Kony Visualizer, do the following:

- 1. If Kony Visualizer is already open, on the **File** menu (the **Project** menu in *Kony Visualizer*), click **Refresh**. Otherwise, launch Kony Visualizer.
- 2. Do one of the following:

- On the Kony Visualizer launch screen, if Kony Visualizer is pointing to the workspace where you pasted the project, Kony Visualizer lists your exported Photoshop project among recent projects. Click it.
- On the File menu (the Project menu in Kony Visualizer), point to Open, and then select from the list of available projects the project you exported from Photoshop.
- 3. On the Project Explorer, click the **Project** tab, open the **channel** ¹ that you converted the Photoshop project to, open **Forms**, and then double-click any of the forms listed.

Limitations

The following Photoshop layer styles have no equivalent Kony Visualizer skin property and are ignored during the export process:

- · Bevel and Emboss
- Satin
- Inner Glow
- Pattern Overlay

Best Practices

To optimize the conversion of Photoshop elements into Kony Visualizer elements, we recommend that you create your Photoshop project using the following best practices.

- Always use vectors / shape layers instead of pixels, since these will translate directly into Kony Visualizer widgets.
- Instead of pixels, use layer styles for gradients, color overlays, shadows, and borders, since these will all translate directly to Kony Visualizer widgets and skins.

¹Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

- Only export images as needed, and avoid exporting .png files for anything other than icons or actual images and photos.
- Do not rasterize text layers, since these can be exported as labels, text boxes, rich text, or button widgets directly into Kony Visualizer.

Integration with Sketch

With the Kony Visualizer plugin for Sketch app, you can convert your Sketch design into forms, widgets, and image assets that you can then open in Kony Visualizer. So even if you don't begin your app design in Kony Visualizer, if you're using Sketch as a design environment, you can seamlessly continue the designing of your app in Kony Visualizer, picking up where you left off in Sketch.

The Kony Visualizer plugin for Sketch is compatible with Sketch Version 60 and later. This plugin is supported in Kony Visualizer version V8 SP4 and later.

Importing a Sketch design into Kony Visualizer involves the following tasks:

- Install the Kony Visualizer Plugin for Sketch
- Export a Sketch Design to Kony Visualizer
- Open an Exported Sketch Project in Kony Visualizer

Click here to watch a video on importing a Project from Sketch to Kony Visualizer.

Install the Kony Visualizer Plugin for Sketch

Applicable for Kony Visualizer on Mac devices.

To install the Kony Visualizer plugin for Sketch, do the following:

- Download the Sketch plugin installer for Kony Visualizer from the <u>Kony community site</u>.
 The installer is downloaded as a zip file to your computer.
- 2. Extract the contents of the zip file.
- Double-click the konyvisualizer.sketchplugin app plugin.
 The app is installed to the correct location on your computer so that it is available in Sketch.

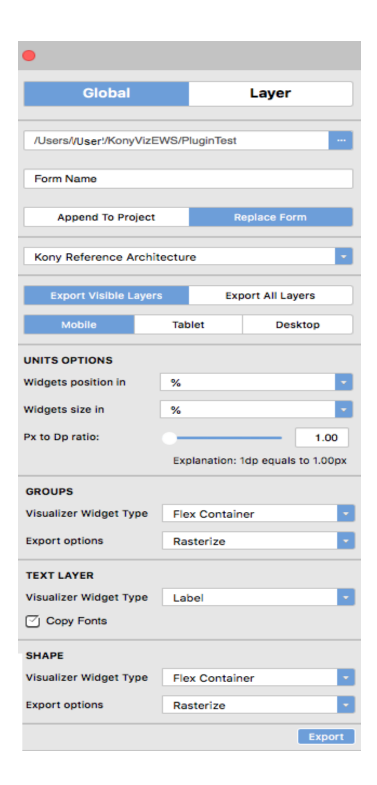
Export a Sketch Design to Kony Visualizer

Using the Kony Visualizer plugin for Sketch, you export your Sketch project as a Kony Visualizer Project that you can then open in Kony Visualizer. In preparing a project for export, you set the global, default export options, set the export options you want for individual layers (overriding the global settings for that particular layer), and indicate the channel you want the project to be exported for.

This procedure assumes that you have already installed the Kony Visualizer Sketch Plugin. For more information, see Install the Kony Visualizer Plugin for Sketch.

To export a Sketch project to Kony Visualizer, do the following:

- 1. In Sketch, open the project you want to export to Kony Visualizer.
- Open the Kony Visualizer plugin by clicking the Plugins menu, next click Kony Visualizer> Export Panel.
- 3. From the Kony Visualizer plugin, click **Global**. The plugin looks like this.



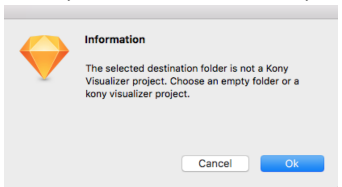
4. Specify the name of your exported project by setting its path. The folder you create or select becomes the exported project's Kony Visualizer project name. To set the path, click the ellipsis

button (...) of the Project Name text box, and then navigate to the path where you want to save the exported project to, creating a new folder, if necessary.

When you have finished, click **OK**.

Note: You must set the export destination of the Sketch project to a Kony Visualizer project folder or to an empty folder. You cannot export a Sketch project to a non-empty folder.

From Kony Visualizer version V8 SP3 onwards, you will be shown this dialog.



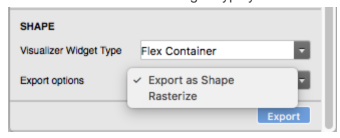
- 5. If you are saving the project to a folder that you have already exported to, indicate whether you want to append the project to the existing exported content as an additional form (or forms), or overwrite and replace the existing exported content. To do so, click either **Append to Project** or **Replace Form**. By default, the Kony Visualizer plugin appends to any existing projects.
- Select whether you want to export as Free Form or Kony Reference Arch project. If an existing project is selected, then this will get auto populated.
- 7. Select whether you want to export only the visible layers (as set on the Sketch), or export all layers regardless of whether they're visible or not.
- 8. Indicate the type of channel that you want to export the project to by selecting either **Mobile**, **Tablet**, or **Desktop**. The default value is **Mobile**.
- 9. Set the units options for the size and position of elements. You can select from the following:
 - Px. Uses pixels as the unit for the dimensions and positioning of project elements for Kony Visualizer. Pixels are a fixed, physical unit and do not scale proportionately

depending on the resolution of a devices screen. The rendering of an app on a lowresolution device will appear larger and more pixelated than it would on a higherresolution device.

- Dp. Uses density-independent pixels, which is based upon the physical density of a
 device's screen. This allows the dimensions of the elements of your design to scale in size
 depending upon the screen resolution of your target device. Because the Dp unit is
 relative to a 160 dpi (dots per inch) screen, one dp is equal to one pixel on a 160 dpi
 screen. The ratio of dp to pixels varies with the screen density of the device. To
 accommodate this, you can set the dp-to-pixel ratio in the Kony Visualizer plugin, which is
 described in the next step.
- %. Sizes the various elements of the project as a percentage of the parent container of the project. The horizontal value and vertical value of the parent container are designated as 100% for their respective dimensions.
- 10. Set the ratio between pixels (Px) and density-independent pixels (Dp). This ratio is used only if you are using Dp as your unit of choice for element sizes or positioning. This ratio varies from device to device, depending on the physical density of pixels on the device's screen. Increasing the value of the ratio increases the number of pixels that equal one Dp. For instance, a value of 2.25 indicates that 2.25 pixels equals 1 Dp. To determine the ratio that you should use for your device, use the following formula:
 Px = DP*(The device's dpi/160)
- 11. Set the kind of widget you want the Sketch layers to be converted to on a default basis for Layer Groups, Text layers, and all other layers (i.e. Shape layers). To simplify the conversion process from a Sketch project to a Kony Visualizer project, you can globally determine the default type of widget that a given type of layer gets converted to. However, if you want to override the global value for a specific layer, you can do so (as described in step 13). The Kony Visualizer plugin categorizes the layers available in Sketch into three types of layers: Layer Groups, Text layers, and all other layers (i.e. Shape layers). The following table illustrates the global values that you can set for each of these three types of layers.

Sketch Layer	Kony Visualizer Widget Options
Group Layer . Defined as any layer that has layers, project elements, or other assets nested within it. You can mask group of shapes into a Group Layer which then can be rasterized.	Flex Container Flex Scroll Container
Text Layer . Any layer created using a Sketch Text.	Label (default) Button Text Area Text Box
Shape Layer. Defined as any layer other than a Layer Group or Text Layer. An Shape layer may consist of rasterized pixels.	Image (default) Flex Container Flex Scroll Container Button

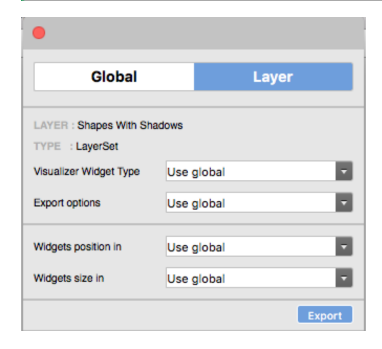
- 12. Select the global export option for Group and Shape layers. Depending on the Kony Visualizer widget type that you selected for Shape layers, you can have such elements converted in either of the following two ways:
 - Export as Shape. The Shape layers are exported as the widget type selected in the Visualizer Widget Type drop-down list, and the layer styles are converted to the equivalent styles supported under Kony Visualizer skin properties. This option is not available if the Visualizer Widget Type you select is Image.



- Rasterize. The layer is rasterized (flattened to pixels) and cropped, and saved as a .png file. If the Visualizer Widget Type you select is either a Flex Container, a Scroll Flex Container, or a Button, the resulting converted widget uses the generated .png file as an image background in Kony Visualizer. And corresponding SVG files are also generated in resources/svg folder in Kony project. Which developer can use to get platform specific vector drawable.
- 13. Set export options for individual layers. For any of the layers you're exporting, you can override some of the global export options. This is especially helpful if, for example, you want to convert a particular layer into a Flex Scroll Container instead of a Flex Container, or to size a given layer as a percentage of the parent container rather than using whatever unit you selected as your global export option.

To set export options for individual layers, at the top of the Kony Visualizer plugin, click **Layer**. Next, from the Sketch Layer tab, select the layer you want to custom configure, and then select the export options you want for that layer for the Visualizer Widget Type, and the type of units you want to use for the converted widget's positioning and sizing. Select the next layer you want to customize, and repeat.

Note: There will be no layer specific setting for symbols (user widgets in Kony Visualizer).



- 14. Once you have set all the global and layer-specific export options for your layers in a Artboard or a group, you will need to select the Artboards you want to export. You have the following options:
 - Export an Artboard or a group.
 - Export multiple Artboards(Export Limit: 15 Artboards)
 - Export a page(Export Limit: 10 Artboards)

Note: The Groups present in the page will not get exported, only the Artboards will.

- 15. From Kony Visualizer version V8 SP3 onwards, after you click on Export, you will be asked if you want to export the project as a zip folder or as a Kony Visualizer project folder. You can choose to generate a zip folder to be able to import the Sketch project in Kony Visualizer.
- 16. Once the exportation is finished, you will be able to view the exported project in the Visualizer Project whose path you had mentioned initially. If you did not export the Sketch project directly to a Visualizer project, then navigate on your computer to the folder where you exported the Sketch project, copy the folder, and then paste it into the desired Kony Visualizer workspace folder. The default workspace folder for Kony Visualizer is:

/Users/Username/KonyVizEWS/

Open an Exported Sketch Project in Kony Visualizer

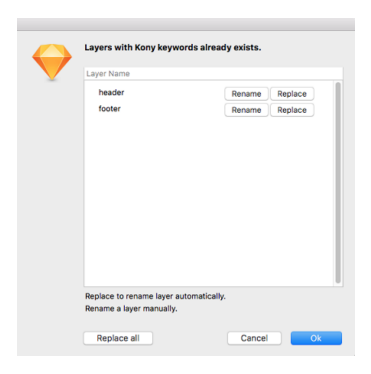
Once you have exported a Sketch project using the Kony Visualizer plugin and have copied it to your Kony Visualizer workspace, you can open it in Kony Visualizer.

To open an exported Sketch project in Kony Visualizer, do the following:

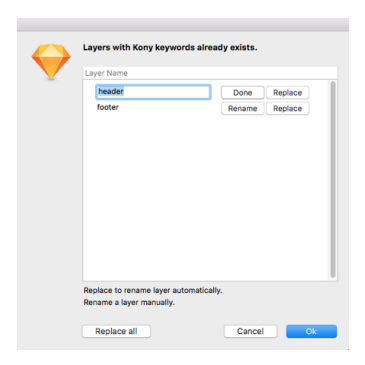
- If Kony Visualizer is already open, on the File menu (the Project menu in Kony Visualizer), click Refresh. Otherwise, launch Kony Visualizer.
- 2. Do one of the following:

- On the Kony Visualizer launch screen, if Kony Visualizer is pointing to the workspace where you pasted the project, Kony Visualizer lists your exported Sketch project among recent projects. Click it.
- On the File menu (the Project menu in Kony Visualizer), point to Open, and then select from the list of available projects the project you exported from Sketch.
- On the Project Explorer, click the Project tab, open the channel that you converted the Sketch project to, open Forms, and then double-click any of the forms listed. The form appears on the Visualizer workspace.

Ensure that your widget name does not conflict with another widget. Ensure that the widget name is also not a Kony Visualizer keyword. If your widget name conflicts with another widget name, Visualizer displays a message. Using the options on the screen, you can rename or replace your widget name.



- 4. Click on **Replace all** to rename all the layers automatically. Click on **Replace** to rename a specific layer automatically. or,
 - Click on **Rename** and type a different name for a specific layer. Click **Done** to save the change.



5. Click Ok to save the changes.

Limitations

While converting Sketch layers to Kony Visualizer widgets, the plugin has the following limitations:

- Export is supported for Group and ArtBoard Layer only, otherwise will throw an error.
- You cannot export a Sketch document or a Sketch Page directly. You can only export a Artboard or a Group Layer.
- In case of Fills, Borders and Shadows only the first enabled entry is considered during Export.
- Multiple symbols with the same name cannot be exported.
- After you export symbols to a Visualizer project in one instance and then try to export additional symbols to the same project at a later instance, the previously exported symbols are ignored.
 This is because symbols are exported as components to the Visualizer project.

Best Practices

To optimize the conversion of Sketch elements into Kony Visualizer elements, we recommend that you create your Sketch project using the following best practices.

- Only export images as needed, and avoid exporting .png files for anything other than icons or actual images and photos.
- Avoid using keywords that visualizer uses to avoid any issues while importing the exported project in Kony Visualizer.
- Do not rasterize text layers, since these can be exported as labels, text boxes, rich text, or button widgets directly into Kony Visualizer.
- Make sure you have the fonts installed for the current user at the following path:
 ~/Library/Fonts/.
- SVG files are generated in resources/svg folder in Kony project. Which developer can use to get platform specific vector drawable.
- Instead of exporting each shape as image, it is recommended to Mask group of related shapes into a Group Layer and then export as image.
- Use appropriate size mask, when masking shapes to a Group Layer. Otherwise images dimensions and size will be large.
- Use ArtBoard Layer to define required Form, instead of Group Layer.
- Avoid empty groups and shapes as these will increase unused widgets in Kony Form. You can
 make them invisible in Sketch if required.

Import a Kony Visualizer Project

You can import a project that is located locally on your computer or you can import a project from a cloud account to Kony Visualizer.

For more information, click any of the following sections:

Import a Local Kony Visualizer Project

Import a Kony Visualizer Project from a Cloud Account

Important:

If the project you are importing includes Cordova content, ensure the following:

• The Cordova content needs to be in the following location:

```
<ProjectName>/web/cordova
```

• Within the Cordova folder, the content must be structured in the following way:

```
config.xml
hooks
www
www/css
www/img
www/index.html
www/js
```

Import a Local Kony Visualizer Project

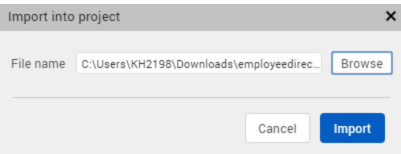
When you import a local Kony Visualizer project, you are essentially locating an archive (.zip) file, which Kony Visualizer then extracts into the proper location of your workspace.

Important: If your project was created using a version of Kony Studio older than 6.0, you first must import it into Kony Studio 6.0 (with the latest hotfix) and then you can import it into Kony Visualizer.

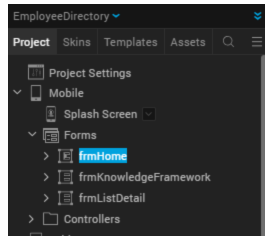
To import a local Kony Visualizer project, follow these steps:

- 1. On the **Project** menu, point to **Import**, and then point to **Local Project**.
- 2. You can do any of the following:
 - Click Open as New Project to import the local project as a new Kony Visualizer project.
 - Click Add to Current Project to import the local project to the current Kony Visualizer project.

The **Import into project** dialog box appears.



- 3. Click Browse to locate the archive file that you want to import, select it, and then click Import. The project is imported to your new or current project. On successful import of the local project, Kony Visualizer does the following:
 - The startup form is highlighted in the Project Explorer. Here, **Employee Directory** is the imported sample app and **frmHome** is the startup form.



• The startup form of the imported project is displayed on the Project Canvas.



The Form tab is auto-selected and displayed on the Properties panel.

Note: If a project with the same name exists already, the **Conflict** dialog box appears, asking you if you want to overwrite the existing project. Click **OK** to overwrite the existing project. Click **Cancel** to end the import process.

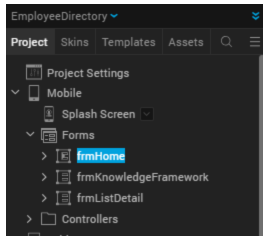
Import a Kony Visualizer Project from a Cloud Account

It is assumed that you have access to the cloud account where the project is located. For access, contact someone with admin privileges to the cloud account. They can invite you by referring to Invite Users to a Cloud Account.

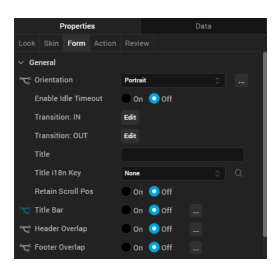
To import a Kony Visualizer project from a cloud account, follow these steps:

- 1. In Kony Visualizer, if you are not already signed in, sign in to your Kony account.
- On the Project menu, point to Import, and then click Cloud Project. The Import Project dialog box appears.
- 3. Scroll through the list of available projects, and then click **Import** for the project you want to download.

- 4. In the list of projects, hover over the project you want to import. The project's field highlights, and an Import button appears along the right-edge of the project's field. Click Import. The project is imported to your current project. On successful import of the local project, Kony Visualizer does the following:
 - The startup form is highlighted in the Project Explorer. Here, Employee Directory is the imported sample app and frmHome is the startup form.



- The startup form of the imported project is displayed on the Project Canvas.
- The **Form** tab is auto-selected and displayed on the **Properties** panel.



Note: If a project with the same name exists already, a dialog box appears, asking if you want to overwrite the existing project or rename the project you're importing with a different name. Click **Overwrite** to overwrite the existing project. Click **Rename** to open a dialog box where you can enter a new name for the app that you are importing. Then you can either click **OK** to proceed with the import process from the cloud or click **Cancel** to end the import process without downloading the project from the cloud.

Import a Kony Visualizer Enterprise Project

Applies to Kony Visualizer Classic.

You can import a project that is located locally on your computer or you can import a project from a cloud account to Kony Visualizer Classic.

For more information, click any of the following sections:

Import a Local Kony Visualizer Classic Project

Import a Kony Visualizer Classic Project from a Cloud Account

Important:

If the project you are importing includes Cordova content, ensure the following:

• The Cordova content needs to be in the following location:

```
<ProjectName>/web/cordova
```

Within the Cordova folder, the content must be structured in the following way:

```
config.xml
hooks
www
www/css
www/img
www/index.html
www/js
```

Notes:

- If your project was built using a version of Kony Studio older than 6.0, you first must import it into Kony Studio 6.0 (with the latest hotfix) and then you can import it into Kony Visualizer.
- If yours is a Kony Visualizer 2.5 or earlier project, importing it updates it so that it can take advantage of all the features of Kony Visualizer, but your earlier version of Kony Visualizer you will no longer be able to open it.

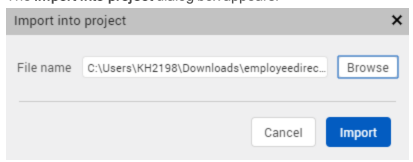
Import a Local Kony Visualizer Classic Project

When you import a local Kony Visualizer Classic project, you are essentially locating an archive (.zip) file, which Kony Visualizer Classic then extracts into the proper location of your workspace.

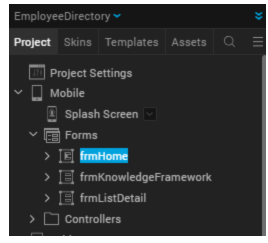
To import a local Kony Visualizer Classic project, follow these steps:

- 1. On the **File** menu, point to **Import**, and then point to **Local Project**.
- 2. You can do any of the following:
 - Click Open as New Project to import the local project as a new Kony Visualizer Classic project.
 - Click Add to Current Project to import the local project to the current Kony Visualizer project.

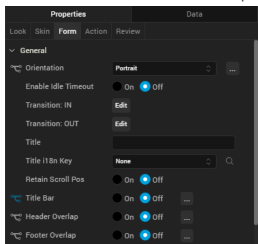
The **Import into project** dialog box appears.



- 3. Click Browse to locate the archive file that you want to import, select it, and then click Import.
 The project is imported to your new or current project. On successful import of the local project,
 Kony Visualizer Classic does the following:
 - The startup form is highlighted in the Project Explorer. Here, Employee Directory is the imported sample app and frmHome is the startup form.



- The startup form of the imported project is displayed on the Project Canvas.
- The **Form** tab is auto-selected and displayed on the **Properties** panel.



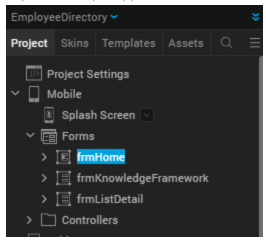
Note: If a project with the same name exists already, the **Conflict** dialog box appears, asking you if you want to overwrite the existing project. Click **OK** to overwrite the existing project. Click **Cancel** to end the import process.

Import a Kony Visualizer Classic Project from a Cloud Account

It is assumed that you have access to the cloud account where the Kony Visualizer Classic project is located. For access, contact someone with admin privileges to the cloud account. They can invite you by referring to Invite Users to a Cloud Account.

To import a Kony Visualizer Classic project from a cloud account, follow these steps:

- 1. In Kony Visualizer Classic, if you are not already signed in, sign in to your Kony account.
- 2. On the **File** menu, point to **Import**, and then click **Cloud Project**. The **Import Project** dialog box appears.
- 3. Scroll through the list of available projects, and then click **Import** for the project you want to download.
- 4. In the list of projects, hover over the project you want to import. The project's field highlights, and an Import button appears along the right-edge of the project's field. Click Import. The project is imported to your current project. On successful import of the local project, Kony Visualizer Classic does the following:
 - The startup form is highlighted in the Project Explorer. Here, Employee Directory is the imported sample app and frmHome is the startup form.



• The startup form of the imported project is displayed on the Project Canvas.



The Form tab is auto-selected and displayed on the Properties panel.

Note: If a project with the same name exists already, a dialog box appears, asking if you want to overwrite the existing project or rename the project you're importing with a different name. Click **Overwrite** to overwrite the existing project. Click **Rename** to open a dialog box where you can enter a new name for the app that you are importing. Then you can either click **OK** to proceed with the import process from the cloud or click **Cancel** to end the import process without downloading the project from the cloud.

Import an Application Extension

You can add custom functionality and content to your application by importing an application extension into your project. For information on creating an application extension, see Create an iOS Application
Extension.

To import an application extension:

- 1. On the **File** menu (the **Project** menu in Kony Visualizer), select **Import**. Kony Visualizer displays a dropdown list of items that can be imported.
- 2. From the dropdown list, select App Extensions. Kony Visualizer displays a list of available

extensions.

3. Select the extension you want to import.

Kony Visualizer adds the extension to an *app-extensions* folder and creates:

- An Info.plist information property list file.
- A javascript folder for associated JavaScript modules.
- A resources folder for any associated resources. To import a resource, right-click the resources folder and select Import Resources.

To configure the extension, right-click the extension and select **Configure App Extension**. To manage native function APIs, right-click the extension and select **Manage Native Function API(s)**.

Note: Any changes made to the extension's code or resources after importing the extension into a project are local to that project.

To enable or disable an application extension, right-click the extension in the Project pane. If the extension is currently enabled, select **Disable** to disable it. If the extension is currently disabled, select **Enable** to enable it. Disabled applications extensions are not compiled or added to the application when you do a build.

To delete an application extension, right-click the extension in the Project pane and select **Delete**.

Export a Kony Visualizer Project

You can export a project to a local space on your computer or you can export a project to a [[[Undefined variable MyVariables.Product]]] Cloud account.

For more information, click any of the following sections:

- Share a Local Project
- Share a Project on the Cloud

Share a Local Project

You can export your Kony Visualizer project locally so that you can share the project with stakeholders, who can then download and import the project, review it, and make necessary changes.

To export your project to a local space on your system, do the following:

- From the Project menu, go to Export > Local Project.
 The Save As dialog Box appears.
- 2. Navigate to the folder where you want to save the project, and then click Save. Kony Visualizer exports the project as a zipped file.

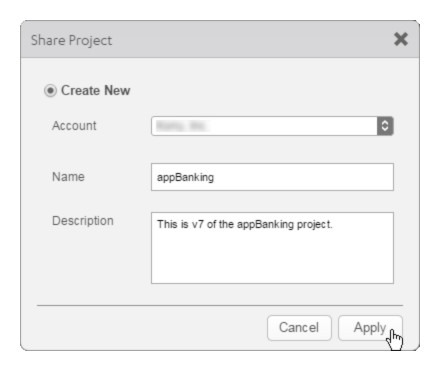
Share a Project on the Cloud

By publishing your project to the cloud, your stakeholders can download the complete project, make changes, and then upload the modified project back to the cloud.

To publish your project to the cloud, do the following:

- 1. If you are not currently logged in to your [[[Undefined variable MyVariables.Product]]] account, do so now by clicking **Login** in the top right corner of the Kony Visualizer window. The [[[Undefined variable MyVariables.Product]]] Account sign-in window opens.
- 2. Enter your email and password credentials for your [[[Undefined variable MyVariables.Product]]] account, and then click **Continue**. Once you are signed in, your account name displays in the top right corner of the Kony Visualizer window.
- 3. From the **Project** menu, go to **Export > Cloud Project**.

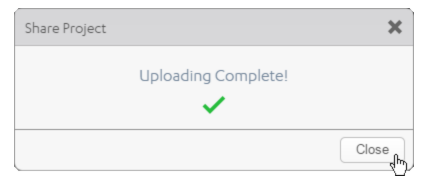
The Share Project dialog box displays.



4. From the **Account** drop-down list, select the cloud account to which you want the project published.

Note: If your profile is linked to a single account, the Share Project dialog box does not contain a list for the Account field.

- 5. In the **Name** text box, the project name is populated automatically. To change this, enter the name that you want people to see when they log in to the cloud account to download the project.
- 6. If you want, in the **Description** text box, type a brief description of your project, such as a version number or something about what's new in this iteration.
- 7. Click **Apply**. The upload begins.
- 8. Depending on the size of your project and the speed of your internet connection, uploading the project may take some time. After the project is uploaded, Kony Visualizer displays a confirmation message. Click **Close** to complete the process of sharing the project.



The maximum allowed file size is 256 MB (in .zip format).

Now that the project is uploaded to the cloud, users can download and view it using the import feature in Kony Visualizer. For more information, see Import a Kony Visualizer Project from a Cloud Account.

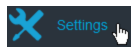
Invite Users to a Cloud Account

Publishing a project to a cloud account presumes necessitates that stakeholders have access to it. To grant access, you invite users to the cloud account.

To invite users to a cloud account, do the following:

.As an admin of a cloud, you can invite users by following the below steps:

- 1. Visit http://manage.kony.com and enter your [[[Undefined variable MyVariables.Product]]] account credentials.
- 2. After validating your login credentials, click the **Settings** icon along the left edge of the page.



3. Click Invite User.

- 4. In the **Invite User** dialog box,
 - Enter the email address of the user you're inviting.
 - Select an account role to be assigned to the user. Available roles include: Owner, Admin, Billing, and Member.
 - From the existing cloud accounts, select the type of access to be provided to the user. Selecting the **Full Access** option results in adding the user to the cloud account.

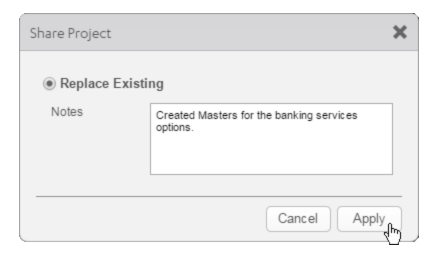
The user receives an email invitation to join the cloud account, complete with instructions on how to do so.

Modifying a Shared Project

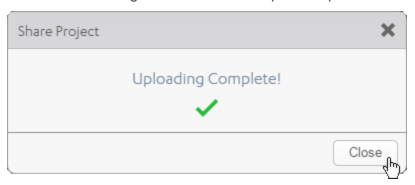
This procedure assumes that you have already imported the shared project into Kony Visualizer. For more information, see Import a Kony Visualizer Project from a Cloud Account.

To modify a shared project, do the following:

- 1. In Kony Visualizer, if you are not already logged in, log in to your [[[Undefined variable MyVariables.Product]]] account.
- 2. Open the shared project in Kony Visualizer.
- Make the necessary changes to the project and save it. To make it easier for stakeholders to
 recognize the changes you have made, use the Review tab on the Properties Editor to add
 notes. For more information, see Capture Product Requirements with Review Notes.
- 4. On the **Publish** menu, click **Project**.
- 5. Kony Visualizer prompts you to confirm that you want to replace the existing project on the cloud. Click **Apply** to upload the modified project.



Depending on the size of your project and the speed of your internet connection, uploading the
project may take some time. After the project is uploaded, Kony Visualizer displays a
confirmation message. Click Close to complete the process of sharing the project.



Shared Project Limitations

You can re-upload a project to the same cloud that you imported it from. For example, a user shares a project on a cloud account **A**. You can import this project (assuming you have the necessary permissions) and make changes to the project, and then upload it back to the same cloud account **A**. But you cannot share this project on any other cloud account even if you have access to multiple accounts (like cloud account **B**, **C** and **D**).

Hence, it is always advisable that an admin create a cloud account specific to a project and invite all the stakeholders of the project to this account. This ensures that the project is available for all to share and modify.

Export and Import Resources

With Kony Visualizer, you can export resources used within a project and then import them into other projects, saving time and effort. You can export and import the following:

Internationalization Resources

Export i18n resources

Import i18n resources

Themes

Export and Import Themes

Fonts

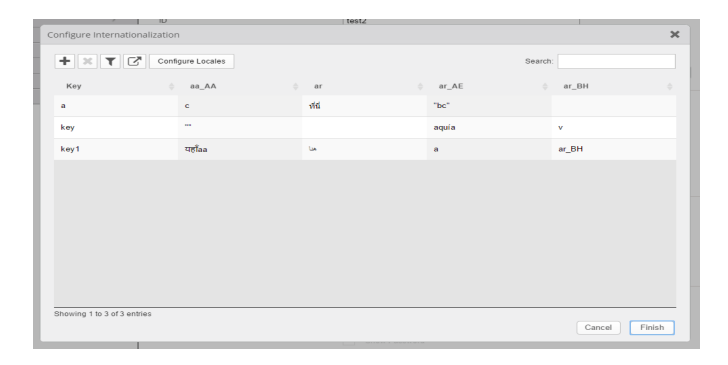
Export and Import Fonts

Application Extensions

Export and Import Application Extensions

Internationalizing (i18n) Application Content

The process of designing or developing an application in such a way that it supports various languages and regions is referred to as *Internationalization*, also known as *i18n*. In Kony Visualizer, the i18n features make it possible to build your app for various language locales without making changes to the application code or logic. By setting up the locales that you want to support and then adding what amounts to a vocabulary list for each locale, your app can become functional in multiple languages. Each entry that you make is called a key, and defines a given term in each of the locales that you want your application to support.



The following topics lead you through the process of implementing i18n functionality in an app:

Create Locales

Add i18n Content for Each Locale

Assign an i18n Key to a Widget

Search for An i18n Key

View a Locale Using the Preview App

In addition, you can also export a project's i18n settings and import them into another project.

Export Internationalization Settings

Import Internationalization Settings

Updating i18N Keys on Android Applications

Create Locales

To create locales, do the following:

- In Kony Visualizer, on the Project (Edit menu for Kony Visualizer Classic) menu, click Internationalization (i18n). The Configure Internationalization window appears.
- 2. Click Open Locales.
- 3. On the Predefined tab, select the checkboxes of the locales that you want your app to support. If you do not see the locale you want, click the Custom tab, and then add your own locale, giving it values for Language, Country, and Locale. For these values, use the patterns found in the predefined locales as examples to guide you.

Notes:

- The Locale field must use the format aa_AA or aa. For example, jp_JP, or jp would be a valid locale name.
- The Country field can only contain letters.
- The Language field must begin with a letter.
- 4. Once you have created your locales, click **OK**. The Configure Internationalization dialog box now has a column for each locale you created. For every locale you configure, a corresponding empty folder is created in your workspace using the following path:

```
<workspace>\<application>\resources\common
```

You can add images to this folder which you can use in the project for corresponding locale.

- 5. Set the default locale by selecting the locale you want from the Default Locale drop-down list.
- 6. Click Finish.

With your locales chosen, you can now define i18n keys for each locale.

Add i18n Content for Each Locale

When it comes to adding i18n content to your application, you have a couple of options:

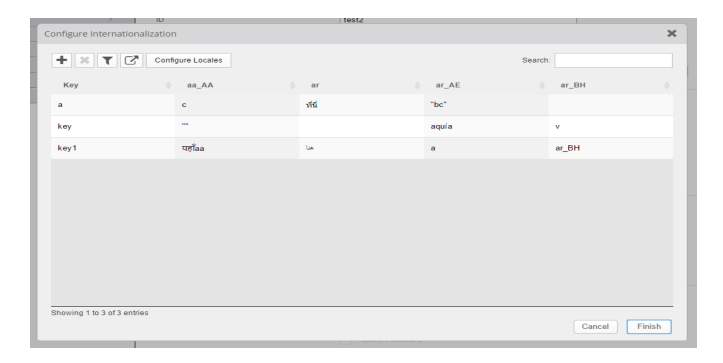
- You can add i18n content within Kony Visualizer
 - By adding i18n keys one after the other manually, or
 - By adding all the i18n keys at once from a resource bundle
- You can add i18n content programmatically from the code using APIs.

Add i18n Keys Manually

This procedure assumes that you have already created the locales that you want your app to support. For more information, see Create Locales.

To add i18n keys manually, do the following:

- In Kony Visualizer, on the Edit menu (the Project menu for Kony Visualizer), click Internationalization (i18n). The Configure Internationalization dialog box displays.
- 2. In the Configure Internationalization dialog box, an initial row for an i18n key and the locales you want your app to support is displayed. In the Key field, type a name for your key, such as *key001*.
- 3. In each locale's field for the key you just named, enter the word or phrase for the term you're defining. For instance, if you're entering the Spanish equivalent for the English phrase *Sign In*, you would enter *Iniciar Sesión*.
- 4. Add a new row for each key you create by clicking the green plus sign button.
- 5. Repeat steps 3 and 4 for each new key you want to create.



6. Click Finish.

Add i18n Programmatically Using APIs

For information on how to use APIs to programmatically add i18n functionality to an app, see the Kony Visualizer API Developer's Guide.

Assign an i18n Key to a Widget

To assign an i18n key to a widget, do the following:

- 1. Using either the Project Explorer or the Visualizer Canvas, select a widget.
 - The text of a widget uses the default language of the project.
- On the Look tab of the Properties pane, select the key you want from the Text i18n Key dropdown list, or using the search icon, search and filter for the key you want.

Note: For Group Widgets (such as ComboBox, DataGrid, and CheckBoxGroup) and Segment Widget, you assign i18n keys in the Master Data.

Search for An i18n Key

When adding editing, or deleting i18n keys, you can make it easier to locate particular keys by searching for them.

To search for an i18n key, do the following:

- 1. In Kony Visualizer, on the **Edit** menu (the **Project** menu for Kony Visualizer), click **Internationalization (i18n)**. The Configure Internationalization dialog box displays.
- 2. In the **Search** text box, type text that matches the key you're looking for. Keys that contain the text you type are listed in the table of i18n keys.

View a Locale Using the Preview App

To get a sense for what the user will experience when viewing an app in a particular locale, you can use the Kony Visualizer preview feature. The preview feature builds a preview version of the app, posts it to the cloud, and then gives you a publish code that you—or anyone you give the code to—can use to view the app on a device, such as a smartphone. The device simply needs to have the Kony Visualizer Preview App installed, which is available free from Kony on your device's app store.

To view a locale using the Preview App, do the following:

- 1. Set the default locale of the app to the locale that you want to view using Functional Preview. To do so, on the Project (Edit menu for Kony Visualizer Classic) menu, click **Internationalization** (i18n), and then select the locale you want from the Default Locale drop-down list.
- 2. Follow the instructions provided in the topic, Preview an App on a Device.

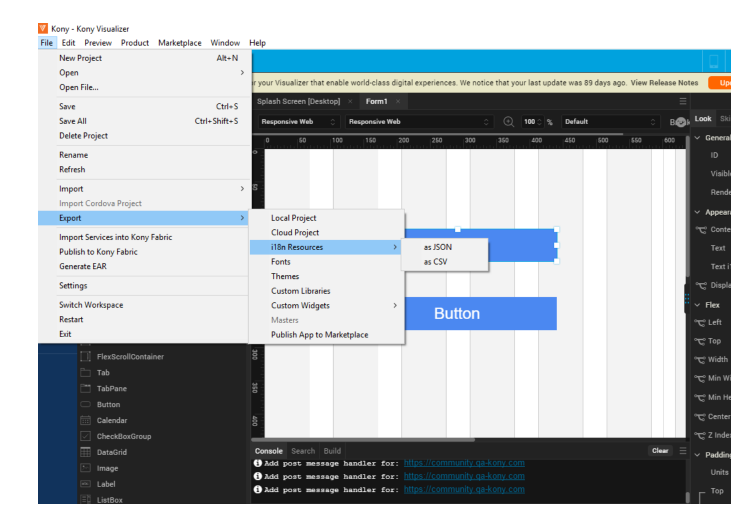
Export Internationalization Settings

You can export your i18n settings so that you can import them for use in a different Kony Visualizer project. From V8 SP4 onwards, you can export your i18n settings either as a JSON or as a CSV file format.

To export i18n settings, you can perform any of the following actions.

From the File Menu

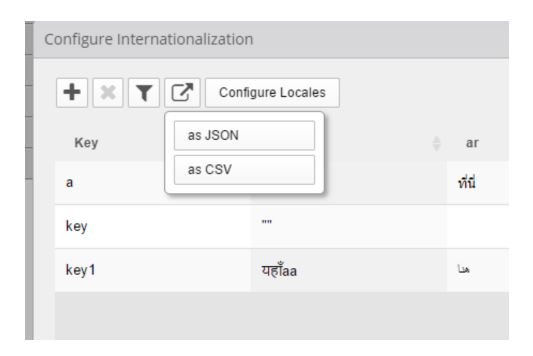
1. In Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), point to **Export**, and then click **i18n resources**.



- 2. Select the file format as either JSON or CSV. The Save As dialog box appears.
- 3. Navigate to the folder where you want to save the i18n settings, and then click **Save**. Kony Visualizer exports the i18n resources as a zipped file.

From the Edit Menu

- 1. In Kony Visualizer, on the Edit menu (the Edit menu in Kony Visualizer) menu, click **Internationalization (i18n)**. The Configure Internationalization window appears.
- 2. Click the **export** icon beside the Configure Locales button.
- 3. Select the file format as either **JSON** or **CSV**. The Save As dialog box appears.
- 4. Navigate to the folder where you want to save the i18n settings, and then click **Save**. Kony Visualizer exports the i18n resources as a zipped file.



Import Internationalization Settings

If you have the exported i18n settings from another Kony Visualizer project, you can import them into the project you're working on. From V8 SP4 onwards, you can import i18n settings either as a JSON or as a CSV file format.

To import i18n settings, do the following:

- In Kony Visualizer, on the File menu (the Project menu in Kony Visualizer), point to Import, and then click i18n resources.
- 2. In the Open dialog box, navigate to the zipped file that contains the i18n settings you want to import, select the file, and then click **Open**.

Important Considerations

The following are important considerations when importing i18n keys:

- If the current project contains i18n keys, the imported keys are added to the existing i18n file.
- If the name of an existing key is the same as an imported key, then the imported key values overwrite the existing key values.
- If the name of an existing key is the same as an imported key but the locales are different, then only those locales that are common are overwritten.
- If the imported i18n keys have locales that are not defined in the current project, then Kony Visualizer activates these locales in the current project, and then assigns the imported i18n values.

Resource Bundle

A resource bundle is a properties file that contains all the i18n keys, along with their values. It is locale-specific, that is, you will have one resource bundle per locale. To use resource bundles, you design your application to access the locale of choice at run-time, depending on the language the user chooses to display the app in. When the user chooses a different language, the resource bundle for

that locale is implemented. A resource bundle follows the naming convention of <language_</pre>
Country>.properties. For example,

- For the United States English locale, the resource bundle is en US.properties
- For the French Canadian locale, the resource bundle is fr CA.properties.

Updating i18N Keys on Android Applications

If your Android app is published even once, when you modify the app (including i18N locales, values), you must ensure to change the version of the app from project settings. Modifying the Version Number and Version Code are mandatory steps for the changes to reflect in the app.

To update the Version Number, do the following:

- From the File menu, navigate to Project Settings.
 The Project Settings window opens.
- 2. In the **Application** tab, update the version number to the next version. For example, if the **Version** is 1.0.0, modify it to 1.0.1
- 3. Click Finish.

To update the Version Code, do the following:

- From the File menu, navigate to Project Settings.
 The Project Settings window opens.
- Navigate to Native > Android.
 The Android tab contents appear. By default, the Mobile/Tablet tab displays.
- 3. Update the entry in the Version Code. For example, if the Version Code is 1.0, modify it to 1.1
- 4. Click Finish.

Export and Import Themes

To export a theme, do the following:

- 1. On the **File** menu (the **Project** menu in Kony Visualizer), point to **Export**, and then click **Themes**.
- 2. Select the skins you want to export.
- 3. Click Finish. The Save As dialog box displays.
- 4. Enter the file name of the .zip file into which you want the skins to be bundled, and then navigate to the folder where you want it to be saved.
- 5. Click **Save**. The skins you selected are bundled as a .zip file, and a status box informs you that the export was successful.

To import a theme, do the following:

- 1. On the **File** menu (the **Project** menu in Kony Visualizer), point to **Import**, and then click **Themes**.
- 2. Navigate to the .zip file of the theme you want to import, select it, and then click **Open**. The Import Themes dialog box opens.
- 3. Select the skins you want to import, and then click **Next**.
- 4. If a skin that is being imported has a name identical to a skin that exists in the project, you have an opportunity to rename the skin you are importing. If you do not rename the skin, it will overwrite the existing skin. Click **Next**.

The skins you selected are imported, and a status box informs you that the import was successful.

Export and Import Fonts

Export Fonts from Kony Visualizer

To export a font file from Kony Visualizer, follow these steps:

1. On the File menu (the Project menu in Kony Visualizer), point to Export, and then click Fonts.

Note: If Kony Visualizer does not find any custom fonts in the project to export, it posts a warning to the Console to this effect, and takes no further action related to exporting.

- 2. Enter the file name of the .zip file into which you want the fonts to be bundled, and then navigate to the folder where you want it to be saved.
- 3. Click **Save**. The fonts you selected are bundled as a .zip file, and a status box informs you that the export was successful.

Import Fonts to Kony Visualizer

Earlier, you had to individually import each .ttf font file for every channel in Kony Visualizer. From V8 SP4 Fixpack 20 onwards, you can now import any font file directly to your Kony Visualizer project, and the font is automatically made available for all the channels. You also have the option to import a font file for one specific channel at a time, and the imported font is then available for that channel only.

In addition, when you try to import a font, Kony Visualizer verifies the name of your font file and the original font family name. If there is a mismatch between the names, an alert appears. This alert indicates that the font file has been renamed to the actual font name, for a glitch-free functioning of the font within Visualizer.

To import a font file to Kony Visualizer, follow these steps:

- 1. In Kony Visualizer, go to **Project Explorer > Assets**.
- 2. Depending on your requirement, do any one of the following:
 - · Import a font for all channels:
 - a. Right-click **Fonts**, and then click **Import Fonts**. Your local File Explorer window appears.
 - Import a font for specific channels:
 - Expand Fonts. The list of available channels to which you can import fonts, appears.
 - b. Right-click a particular channel, and then click **Import Fonts**. Your local File Explorer window appears.
- 3. Browse for and select the required font(s), and then click **Open**.

Note: If the selected font file is already available in Kony Visualizer, a **Conflict** dialog box appears indicating that the font exists for certain or all channels. Click **Override** to import and replace the existing font file; alternatively, click **Skip** to abort the import process.

Note: If you have modified the original name of the font file that you are trying to import, Kony Visualizer automatically renames the file to the actual font name while importing it.

- 4. Once the font file is imported successfully to Kony Visualizer, the **Import Fonts** dialog box appears displaying an appropriate success message. Click **Close**.
- 5. You can now use the imported font for the required channels in Kony Visualizer.

Create Screens

In Kony Visualizer, you build screens using forms that you populate with widgets such as buttons, text fields, labels, and the like. Any given screen that the user sees is the result of a form, and your application can consist of as many or as few forms as it needs. To have the app move from one form to another, you associate that action with a particular widget, such as a button.

You can use a form across multiple **platforms**¹, and you can adapt a form created for one **channel**² for use on other channels. For information on creating forms for Apple Watch, see Apple Watch.

Note: In Kony Studio 6.5, you could port a project from one platform to another, and to channels within the target platform. However, issues would arise due to the wide variations in form factors from one platform and channel to another. In Kony Visualizer, universality across platforms and channels is achieved through the use of components and masters; platform porting is not supported in Kony Visualizer. For more information, see Working with Components, Kony Marketplace, and Masters.

To add a form to your application, do the following:

- 1. On the Project Explorer, click the **Project** tab.
- 2. Expand the channel you want to create the form for, either Mobile, Tablet, Watch, or Desktop.
- 3. Hover over Forms, click its context menu arrow, select New Form, and then click Flex Form. A new form is added to the Project tab, and becomes the form of focus on the Visualizer Canvas.

Note: Do not select **VBox Form** from the **New Form** menu. This is used only for legacy applications that were created in Kony Studio 6.0 and earlier.

¹The operating system of a given device. iOS and Android are examples of platforms.

²Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

4. To rename the form, on the **Look** tab of the Properties Pane, type the new name in the ID text box. The form name cannot have any spaces.

Apple Watch

The Apple Watch is a smartwatch that runs on the WatchOS platform, and is paired to an iPhone (5 or above) to perform functions such as calling, texting, and receiving notifications. Kony Visualizer supports Apple Watch 42mm and Apple Watch 38mm.

The following are the main features of a watch:

- Forms
- Notifications
- Glances
- Reviews

Forms

A form is the starting point for any application, and is the top most container. A form can contain any number of widgets but cannot contain another form. For more information regarding Watch widgets, see Add Watch Widgets.

Your Watch app can consist of multiple forms, and you can move from one form to another using a couple of different methods. You can use an action sequence, such as assigning the Navigate to Form action to a button so that, when it's clicked, it displays a different form.

Add a Form to a Watch

To add a form, follow these steps:

- From the Project tab of the Project Explorer, expand the Watch folder. Right-click Form > New
 Form. This results in creating a new form with a default name assigned to it.
- 2. You may choose to rename the form by clicking the down-arrow next to the form and then clicking **Rename**. The name of the form becomes editable.
- 3. To make a form function as the app's startup form (that is, the first form to appear after the application is loaded), click the down-arrow next the form, and then click **Mark as Startup**.

The following widgets are supported on a form:

Group	Button	Date	Image2
Label	Line	Slider	Timer
Мар	Segment2	Switch	

Add a Widget to a Form

To add a widget to a form, do the following:

To add a widget to a form, follow these steps:

- 1. From the Widget Library, drag the required widget and drop it on a form on the Visualizer Canvas.
- 2. If you want, rename the widget.
- 3. Save the form.

Duplicate a Form

When you want to have a form that is similar to an existing form, you can duplicate the required form and reuse it.

To duplicate a form, do the following:

1. Right-click the form you want to duplicate, and then click **Duplicate**.

A duplicate form is created.

2. If you want, rename the form.

Delete a Form

When you no longer require a form, you can delete it.

To delete a form, do the following:

- 1. Right-click the form you want to delete, and then click **Delete**.
- 2. A deletion confirmation message appears. Click **OK** to delete the form.

Open the Assets' Folder

To navigate to the location where the form assets are available on your computer, do the following:

1. Right-click the required form and click **Resources Location**.

The Windows Explorer where the form assets are located appears.

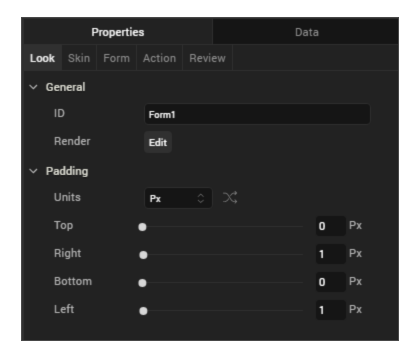
Form Properties

You can customize the following properties of a form:

- Look
- Skin
- Form
- Action
- Review

Look

On the Look tab, you set properties that control the way a form appears on an app. The following are the major properties you can condition for a form:



- 1. **ID**: It is the unique identifier of the form. When a form is added, system assigns a unique ID (or name). You can rename the form ID, if required.
- 2. **Render**: This property defines if a form should appear on a specific platform. By default, a form is rendered for all the platforms.

If you do not want to render a form for a specific platform, click the **Edit** button against the **Render** to open the **Fork Platforms** dialog box. Clear a platform check box for which you do not want to render the form.

3. **Padding**: Defines the space between the content of the form and the form boundaries. The following padding options are available for the form.

Property	Definition	Action
Тор	Top padding	Move the slider to adjust the top padding of the widget.
Bottom	Bottom padding	Move the slider to adjust the bottom padding of the widget.

Property	Definition	Action
Left	Left padding	Move the slider to adjust the left padding of the widget.
Right	Right padding	Move the slider to adjust the right padding of the widget.

Skin

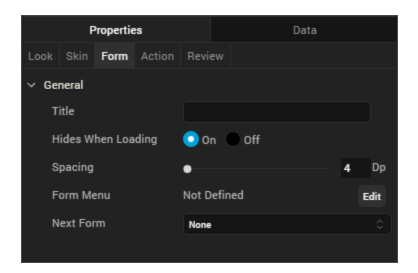
On this tab, you define properties such as background color, borders, and shadows for a form. For a Watch form, you can define a skin its **Normal** state.

For more information on skin properties, see Understanding Skins and Themes.

Note: Custom themes developed in Kony Visualizer are not supported on Apple Watch. Apple Watch applications support the default theme of Kony Visualizer.

Form

On this tab, you set properties that are common for all the platforms and also, set properties that are unique to a platform.



Title

Use this property to set the title of a form.

Hides When Loading

This property specifies if the form should be hidden while loading the application.

Spacing

This property defines the amount of space between the widgets in a notification. The spacing values are assigned in Dp format and can take values in the range of 0-100 Dp.

Next Form

From the **Next Form** list, click the form that should appear after the current form.

Action

On this tab, you define the events that are executed when an action is run. For a notification, you can run the following actions:

- onlnit: This action allows you initialize your interface controller.
- onWillActivate: This action lets you know that your interface will soon be visible to the user. Use
 this method only to make small changes to your interface. For example, you might use this
 method to update a label based on new data.
- onDidDeactivate: This action allows you to clean up your interface and put it into a quiescent state. For example, use this method to invalidate timers and stop animations.
- onAwake: This action is called to let you know that the interface controller's contents are onscreen.
- localNotificationActionHandler: This action delivers a local notification payload and a userselected action to the interface controller.
- remoteNotificationActionHandler: This action delivers a remote notification payload and a userselected action to the interface controller.

For more information on using these actions, see the topic, Add Actions.

Review

This tab can be used to add Notes and Comments to the selected form.

You can search for the notes written about a form by typing its name in the **Search**box.

You can expand, contract, add, and delete notes.

Notifications

A notification informs a user about information received on their Apple Watch, such as a message, an upcoming appointment, or new data. These notifications appear in the form of an alert message or a badge on the app icon. Depending on the app settings, you may also hear a voice alert when you receive a notification. The iOS platform supports both local notifications and remote notifications (or push notifications.)

A local notification is scheduled by an app and delivered on the same device. Whereas, a remote notification is sent by your server to the Apple Push Notification service (APNS) and from there the notification is delivered to your device.

The notifications you receive are either short look notification or long look notifications. To customize a

- Short-Look Notification uses a static notification.
- Long-Look Notification you can use both static notification and dynamic notification.

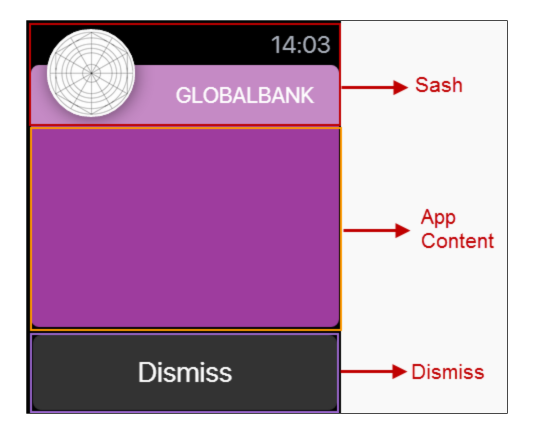
The following example shows how a notification appears on your watch.



You may receive a Short-Look notification instead of a Long-Look notification due to the following reasons:

- · Battery Saver is on.
- You have exceed your carrier's data plan limits.
- Data Sense is enabled and you have exceeded your specified limit.
- Dynamic notification not configured.

A notification consist of following panes:



- Sash: It is the top pane of a notification. In Sash, the app icon (you can upload the icon from the Project Settings > Apple Watch OS > Long-Look Notification Icon) and project title are displayed.
- App Content: The central pane of a notification. Here, you can design a notification using the Kony Visualizer widgets.

 Dismiss: The bottom pane of a notification. This pane contains system defined Dismiss button only. You cannot delete this button or add another widget.

Add a Static Notification

In Kony Visualizer, initially when you add a notification, it implies that you are adding a **static** notification. Only after you add a static notification, you can add a dynamic notification.

To add a static notification, follow these steps:

- 1. Expand the Watch channel and hover on Notifications to display a drop-down arrow.
- 2. Click the drop-down arrow and click **New Notification**. A new static notification is created. The system assigns a unique name to this notification.
- Rename the notification (if required) by clicking the drop-down arrow next to the notification and then clicking **Rename**. The notification name becomes an editable text field. Rename the notification and then press **Enter** on your keyboard.

Add a Dynamic Notification

You can add a dynamic notification only after you have added a static notification. For each static notification, you can add only a single dynamic notification.

To add a static notification, follow these steps:

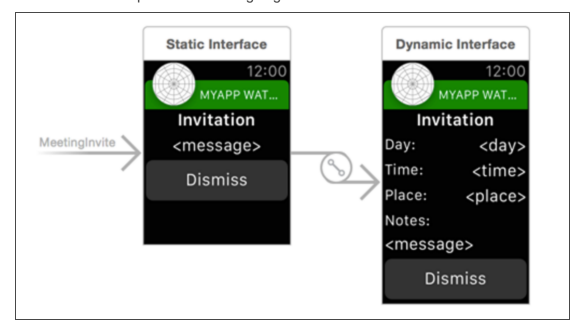
- 1. Hover on a static notification to display a drop-down arrow.
- 2. Click the drop-down arrow and then click Create Dynamic Notification.

A new dynamic notification is created with the same name as static notification and appended with the word [Dynamic]. For example, if a static notification is named watchNotification, its dynamic notification is named as watchNotification [Dynamic].

Note: If a static notification is renamed, its dynamic notification is also renamed. The dynamic notification follows the naming convention **Name of the static notification +** [Dynamic].

Difference between a Static Notification and Dynamic Notification

- A static notification displays the notification's alert message and any static images and text are configured during design time.
- A dynamic notification allows you to customize the appearance of your notification's content.
 This notification is optional when designing a notification scene.



Notification Properties

The notification properties contain the following tabs:

- 1. Look
- 2. Skin

- 3. Static Notification (available only on Static Notifications)
- 4. Action
- 5. Review

Look

On the Look tab, you set properties that control the way a notification appears on a watch.

ID

Denotes the name of a notification. When a notification is added to a watch, a unique name is assigned to the notification. You can rename a notification by entering a new name in the **ID** box.

Note: You can also rename a notification from the Project Explorer by right-clicking a notification, and then clicking **Rename**.

Padding

Defines the space between the content of the notification and the notification boundaries. You can use this option to assign the top, left, right, and bottom distance between the notification content and the notification boundaries.

Property	Definition	Action
Тор	Top padding	Move the slider to adjust the top padding of a notification.
Bottom	Bottom padding	Move the slider to adjust the bottom padding of a notification.
Left	Left padding	Move the slider to adjust the left padding of a notification.
Right	Right padding	Move the slider to adjust the right padding of a notification.

Notes:

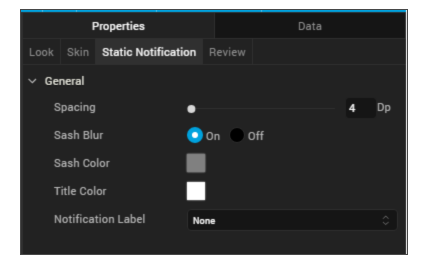
. Click to apply uniform margins across all the padding boundaries of a notification.

Skin

A skin defines the background color that you apply to a **Normal** state of a notification. For more information on skins, see Understanding Skins and Themes.

Static Notification

This section list the properties that you can control for static notifications.



Spacing

This property defines the amount of space between the widgets in a notification. The spacing values are assigned in Dp format and can take values in the range of 0-100 Dp.

Sash Blur

The **Sash Blur** controls the background color of Sash area. You can either have the background color of a notification as the background color of the Sash area or choose a unique background color for the Sash area. To assign a background color, do one of the following:

- On: When you select On button next to Sash Blur, the Sash area background color is same as
 that of its notification's background color but with a blur.
- Off: When you choose Off button next to Sash Blur, the Sash area background color is controlled by Sash Color.
 - Sash Color: Click on the color palette icon next to Sash Color to open the color palette.
 Choose a required color for use as Sash area background color.

Title Color

Controls the font color of the title in the Sash area.

Click on the color palette icon next to **Title Color** to open the color palette. Choose a required color for use as font color for the title text.

Notification Label

A notification label controls the text that appear on a short notification. The **Notification Label** list displays all the **Label** widgets added to App Content pane. Click on a **Label** widget to use a notification label.

Action

On this tab, you define the events that are executed when an action is run. For a notification, you can run the following actions:

- onlnit: This action allows you initialize your interface controller.
- onWillActivate: This action lets you know that your interface will soon be visible to the user. Use
 this method only to make small changes to your interface. For example, you might use this
 method to update a label based on new data.
- onDidDeactivate: This action allows you to clean up your interface and put it into a quiescent state. For example, use this method to invalidate timers and stop animations.
- onAwake: This action is called to let you know that the interface controller's contents are onscreen.

Glances

A glance is a supplemental way for a user to view important information from the app. When you click on a glance of an app, the relevant app appears on your screen. For example, a glance might inform you of an upcoming meeting. Each glance is divided into Upper Glance and Lower Glance. The Upper Glance covers the top half of a watch and the lower glance covers the bottom half of a watch. Kony Visualizer supports only one Glance for each app. It is not mandatory for an app to have a glance.

To add a Glance in Kony Visualizer, do the following:

- 1. Expand the **Watch** channel and hover on **Glance** to display a drop-down arrow.
- 2. Click the drop-down arrow and click **New Glance**. A new Glance is created. The system assigns a unique name to this Glance.
- If you want, rename the notification by clicking the drop-down arrow next to the Glance and then clicking Rename. The Glance name becomes an editable text field. Rename the Glance and then press Enter on your keyboard.

Note: When a Glance is added to a Watch, the Upper Glance and Lower Glance are created automatically.

The following widgets are supported on a Glance:

Group	Date	Image2	Label
<u>Line</u>	<u>Timer</u>	<u>Map</u>	

Look

On the Look tab, you set properties that control the way a Glance appears on an app. The following are the major properties you can condition on this tab:

- Specify a name for the Glance.
- Choose the platforms on which a widget should be rendered.

Action

On this tab, you define the events that are executed when an action is run. For a notification, you can run the following actions:

• onlnit: This action allows you initialize your interface controller.

- onWillActivate: This action lets you know that your interface will soon be visible to the user. Use
 this method only to make small changes to your interface. For example, you might use this
 method to update a label based on new data.
- onDidDeactivate: This action allows you to clean up your interface and put it into a quiescent state. For example, use this method to invalidate timers and stop animations.
- onAwake: This action is called to let you know that the interface controller's contents are onscreen.

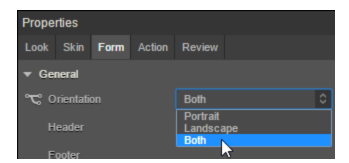
For more information on using these actions, see Add Actions.

Configure a Screen for Both Portrait and Landscape (Beta)

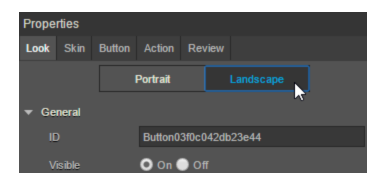
With Kony Visualizer, you can create a screen with properties for both portrait and landscape orientations without having to write any code. You set these properties at the form level. Once the app is published and is installed, when users rotate their device, a screen designed to support both orientations takes on the properties you set for that specific orientation.

To configure a screen for both portrait and landscape orientations, do the following:

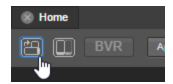
- 1. On the Project Explorer, click the **Project** tab.
- 2. Expand **Forms**, and then click the form whose orientation you want to configure.
- 3. On the Form tab of the Properties pane, from the Orientation drop-down list, click Both.



4. Click a child widget on the form, and then click its **Look** tab on the Properties pane. Two buttons are located at the top of the tab: Portrait and Landscape.



- 5. Click the orientation button that you want to configure the widget for.
- 6. Change the orientation of the screen on the Visualizer Canvas by clicking the **Orientation** toggle button. When you click this button, the orientation selected on the **Look** tab changes to match it.



- 7. Modify the widget's properties by dragging the widget into position on the Visualizer Canvas, and/or setting the properties in the Flex section of the **Look** tab.
- 8. To lock a particular Flex property so that it cannot be modified (whether by dragging, or changing its value in its property field), click its lock icon.



9. When you have set the Flex properties for one orientation, change the orientation of the screen on the Visualizer Canvas by clicking the **Orientation** toggle button, click the other orientation button on the **Look** tab, and then modify the widget's Flex properties in that orientation by dragging the widget into position on the Visualizer Canvas, and/or setting its Flex properties on the **Look** tab. Lock any properties whose values you don't want to be inadvertently changed.

10. Repeat steps 4 through 9 for each widget on the form that you want to customize for both portrait and landscape orientations.

Android Wear

Android Wear (now called Wear OS) is a version of Google's Android Operating system designed for smart watches and other wearables. Android Wear pairs with devices running on Android 4.3 or newer and iOS version 8.2 or newer phones. You can use Android Wear to perform functions such as calling, text messaging, and receiving notifications. Watch face styles include round and square. Kony Visualizer supports Sony SmartWatch 3 (320 x 320), Android Wear (400 x 400), and Android Wear (480 x 480).

Ensure that you configured Android Wear properties in Project Settings. For more information, see Android Wear Properties.

The following are the main features of an Android Wear:

- Forms
- Form Properties

Forms

A form is the starting point for any application and is the top most container. A form can contain any number of widgets but cannot contain another form.

Your Android Wear app can consist of multiple forms, and you can move from one form to another using a couple of different methods. You can use an action sequence, such as assigning the **Navigate to Form** action to a button so that, when it is clicked, it displays a different form.

Add an Android Wear Form

To add an Android Wear form to the Visualizer canvas, follow these steps:

- 1. Open Kony Visualizer.
- From the File menu, select New Project or Open > < your Project name>.
 Your project opens.

3. In the Project tab, expand the **Wearables** folder.

The Wearables folder expands displaying its contents.

4. Expand the Android Wear folder.

The Android wear folder expands displaying its contents.

5. Click on the down-arrow next to **Forms**.

A list appears.

6. Select New Form from the list.

A new form is created with a default name.

7. If you want to rename the form, click on the down-arrow next to the form and then click **Rename**.

Rename the form.

Mark as StartUp

Mark as StartUp functionality is used to make a form function as the app's start up form. The form that is a marked as start up is the first form to appear after the application is loaded.

To mark a form as the start up form, follow these steps:

- 1. In your Visualizer project, in the Project tab, expand the **Wearables** folder.
- 2. Expand the Android Wear folder.

The Android wear folder expands displaying its contents.

3. Expand the **Forms** folder.

All forms available in the folder appear.

- 4. From the list, select the form you want to choose as the startup form.
- 5. Click on the down-arrow next to the form and select **Mark as StartUp**.

Note: By default, the first form is considered as the start up form until another form is specifically marked as start up.

Add a Widget to a Form

To add a widget to a form, do the following:

- 1. From the **Default Library** pane of Kony Visualizer, drag the required widget and drop it on a form on the Visualizer Canvas.
- 2. A new widget with a default name/ID is added to the form.
- 3. You may choose to rename the widget by changing its **ID** in the **Look** tab under the **Properties** pane of Kony Visualizer or right-click the widget name in the **Project** tab and then click **Rename**.
- 4. Save the form.

The following widgets are supported on an Android Wear form:

FlexContainer	FlexScrollContainer	Tab	TabPane
Button	Calendar	CheckBoxGroup	DataGrid
Image	Label	Listbox	RadioButtonGroup
RichText	Slider	TextArea	TextBox
Мар	Phone	PickerView	Segment
Switch	Video		

Duplicate a Form

When you want to have a form that is similar to an existing form, you can duplicate the required form and reuse it.

To duplicate a form, do the following:

- 1. Click on the down-arrow next to the form you want to duplicate.
 - A drop down menu appears.
- 2. From that drop down menu click on **Duplicate**.
- 3. A duplicate form with a default name is created.
- If you want to rename the form, click on the down-arrow next to the form and then click Rename.

Rename the form.

Delete a Form

When you no longer require a form, you can delete it.

To delete a form, do the following:

- 1. Click on the down-arrow next to the form that you want to delete.
 - A drop down menu appears.
- 2. Click on **Delete** from that drop down.
 - A deletion confirmation alert appears.
- 3. Click **OK** on the alert to delete the form.

Open the Assets Folder

To navigate to the location where the form assets are available on your computer, do the following:

- 1. Click on the down-arrow next to the form whose assets folder you want to view.
 - A drop down menu appears.
- 2. Select **Resource Location** from that drop down.

The Windows Explorer or Finder where the form assets are located appears.

Form Properties

You can customize the following properties of a form:

- Look
- Skin
- Form
- Action
- Review

Look

On the Look tab, you set properties that control the way a form appears on an app. The following are the major properties you can condition for a form:

Property	Definition	Action
ID	It is the unique identifier of the form.	When a form is added, the system assigns a unique ID (or name). You can rename the form ID if required.
Render	This property defines if a form should appear on a specific platform.	By default, a form is rendered for all the platforms. If you do not want to render a form for a specific platform, click the Edit button against the Render to open the Render Platforms dialog box. Clear the platform check box for which you do not want to render the form.
Friendly Name	The friendly name of the form is the name that the Navigation object is to be created for.	You can give any friendly name to the form here.

Property	Definition	Action
Controller	The code for the FormController object is created by the code generation tool for you. It communicates with both the models for the data sources and the viewmodels for the forms.	You can choose which FormControllers actions you want to link to this form. Click the button against the Controller to open the Switch Controller dialog box.

Skin

On this tab, you define properties such as background color, borders, and shadows for a form. For an Android Wear form, you can define a skin its **Normal**, **Menu Normal**, and **Menu Focus** state. You can copy, paste, assign and duplicate any of these skins.

For more information on skin properties, see Understanding Skins and Themes.

Normal

Under the **Normal** tab the properties we have are:

Property	Definition	Action
General	The name of the skin(s) is stored here.	You can fork a skin and apply whichever one you choose
Background	The background of the form can be customized here.	You can choose the type of gradient, color, and preferred opacity of the background.
Border	This feature helps apply a border to the form.	You can choose the size, type of gradient, color, opacity, and style of the border.

Menu Normal

After we tick the **Enable** checkbox, all the properties can be edited.

Under the **Menu Normal** tab the properties we have are:

Property	Definition	Action
General	The name of the skin(s) is stored here.	You can fork a skin and apply whichever one you choose
Background	The background of the form can be customized here.	You can choose the type of gradient, color, and preferred opacity of the background.
Border	This feature helps apply a border to the form.	You can choose the size, type of gradient, color, opacity, and style of the border.

Menu Focus

After we tick the **Enable** check box all the properties can be edited.

Under the **Menu Focus** tab the properties we have are:

Property	Definition	Action
General	The name of the skin(s) is stored here.	You can fork a skin and apply whichever one you choose
Background	The background of the form can be customized here.	You can choose the type of gradient, color, and preferred opacity of the background.

Property	Definition	Action
Border	This feature helps apply a border to the form.	You can choose the size, type of gradient, color, opacity, and style of the border.

Form

On this tab, you set properties that are common for all the platforms and also, set properties that are unique to a platform.

General

Property	Definition	Action
Enable Idle Timeout	This property is used if the user has been idle on a form for a specific period of time.	You can select On or Off for this property using the radio buttons provided.
Transition: IN	Specifies how the form appears on the screen. You can choose a transition effect out of 11 available transitions.	Click the Edit button against the Transition: IN to open the Transition: IN dialog box. Select the preferred Transition event from the drop-down.
Transition: OUT	Specifies how the form moves away from the screen. You can choose a transition effect out of 11 available transitions.	Click the Edit button against the Transition: OUT to open the Transition: OUT dialog box. Select the preferred Transition event from the drop-down.
Title	Specifies the title of the Form.	Enter a tile for the Form.

Property	Definition	Action
Retain Scroll Position	Specifies if the Form must remember the scroll position when the user revisits the Form.	You can select On or Off for this property using the radio buttons provided.
Header Overlap	Specifies if the header must overlap the form. If this field is selected, the form scrolls behind the header background and a part of the header background is transparent.	You can select On or Off for this property using the radio buttons provided. Click the button against the Header Overlap to open the Header Overlap dialog box and choose the platforms for which you want this property to work.
Footer Overlap	Specifies if the footer must overlap the form. If this field is selected, the form scrolls behind the footer background and a part of the footer background is transparent.	You can select On or Off for this property using the radio buttons provided. Click the button against the Footer Overlap to open the Footer Overlap dialog box and choose the platforms for which you want this property to work.
Layout Type	Specifies if the arrangement of the widgets either in free form or vertical direction.	Choose any layout type from Free Form or Flow Vertical.
Enable Scrolling	Specifies whether the scrolling is enabled on the flex container or not.	You can select On or Off for this property using the radio buttons provided.

Property	Definition	Action
Bounces	Specifies whether the scroll view bounces past the edge of the content and back again.	You can select On or Off for this property using the radio buttons provided.
Horizontal Bounce	Specifies whether the scroll bounce is enabled or disabled in the horizontal direction.	You can select On or Off for this property using the radio buttons provided.
Vertical Bounce	Specifies whether the scroll bounce is enabled or disabled in the vertical direction.	You can select On or Off for this property using the radio buttons provided.
Vertical Scroll Indicator	Specifies whether the scroll indicator must be shown or not in the vertical direction.	You can select On or Off for this property using the radio buttons provided.
Paging	Specifies the whether the paging is enabled for the container. If this property is set to true, the scroll view stops on multiples of the scroll view's bounds when the user scrolls.	You can select On or Off for this property using the radio buttons provided. By default, it is Off .
Content Offset X	Specifies the X coordinate of the top- left scrollable region. When the value is set, the container scrolls even if the scrolling is disabled. This will always return the value that you set, but never reflects the actual computed offset.	You can specify the coordinates using Dp , Px , and % units. The default unit is Dp .

Property	Definition	Action
Content Offset Y	Specifies the Y coordinate of the top- left scrollable region. When the value is set, the container scrolls even if the scrolling is disabled. This will always return the value that you set, but never reflects the actual computed offset.	You can specify the coordinates using Dp , Px , and % units. The default unit is Dp .
Content Size Width	Specifies the width of the flex container to accommodate all the widgets placed in it. This will returns the values that you set, but never reflects the actual computed content size.	You can specify the coordinates using Dp , Px , and % units. The default unit is Dp .
Content Size Height	Specifies the height of the container to accommodate all the widgets placed in it. This will returns the values that you set, but never reflects the actual computed content size.	You can specify the coordinates using Dp , Px , and % units. The default unit is Dp .
Snap to Grid	When turned On, this feature sets default positions that a widget will move on drag (or any other) action by a user into the Android Wear layout automatically.	You can select On or Off for this property using the radio buttons provided.
Snap Grid Size	When turned On, this feature sets default positions that a widget will move on drag (or any other) action by a user. you can specify the grid size using this feature.	You can specify the number of the size.
Default Unit	Specifies the unit that will be used as the default unit value throughout the form properties.	You can choose between Dp , Px , and % .

Android Wear OS

Property	Definition	Action
Soft Input Mode	This property defines how the main Form interacts with the window containing the onscreen soft keyboard. It determines the adjustments made to the Form whether it is resized smaller to make room for the soft keyboard or whether its contents pan to make the current focus visible when part of the Form is covered by the soft keyboard.	You can choose between Adjust-Pan and Adjust-Resize. FORM_ADJUST_RESIZE: Specifies the form is resized and when you click or start typing within the widget which requires an input, the form scrolls up and the widget which requires an input is not overlapped by the keypad or footer. FORM_ADJUST_PAN: Specifies the widget which requires an input is placed at the bottom of the popup is overlapped by the keypad. The main Form is not resized to make room for the soft keyboard. Rather, the contents of the Form are automatically panned so that the current focus is never obscured by the keyboard and users can always see what they are typing. This is generally less desirable than resizing, because the user may need to close the soft keyboard to get at and interact with obscured parts of the Form.
Dismiss on Edge Swipe	Using this feature, you can enable or disable dismissing forms by swiping at the edge.	You can turn it On or Off .

Action

General

On this tab, you define the events that are executed when an action is run. For a notification, you can run the following actions:

Property	Definition	Action
init	This action allows you initialize your interface controller.	Click Edit to add actions.
preShow	This action allows you to customize an event which is triggered every time a form is to be displayed.	Click Edit to add actions.
postShow	This action allows you to customize an event which is triggered every time after a form is displayed.	Click Edit to add actions.
onHide	This action allows you to customize an event which is triggered when a form goes completely out of view.	Click Edit to add actions.
onDestroy	This action allows you to customize an event which is triggered when the Form is destroyed.	Click Edit to add actions.

Property	Definition	Action
onTouchStart	This action allows you to customize an event which is triggered once the user touches the touch surface.	Click Edit to add actions.
onTouchMove	This action allows you to customize an event which is triggered once the user's touch moves on the touch surface.	Click Edit to add actions.
onTouchEnd	This action allows you to customize an event which is triggered once the user's touch is released from the touch surface.	Click Edit to add actions.

Android Wear OS

Property	Definition	Action
onDeviceMenu	This action allows you to customize an event which is triggered once the user accesses the device menu.	Click Edit to add actions.

Property	Definition	Action
onDeviceBack	This action allows you to customize an event which is triggered once the user uses the back button on the device menu.	Click Edit to add actions.
onOrientationChange	This action allows you to customize an event which is triggered when there is a change in orientation of the form.	Click Edit to add actions.
onActionBarBack	This action allows you to customize an event which is triggered once the user uses the back button on the action bar.	It is enabled only when the onActionBarBack callback is registered on form and the showActionBarlcon is set to true. Click Edit to add actions.

For more information on using these actions, see the topic, Add Actions.

Review

This tab can be used to add Notes and Comments to the selected form.

You can search for the notes written about a form by typing its name in the **Search** box.

You can expand, contract, add, and delete notes.

Populate Screens with Widgets

Widgets are the building blocks of a screen (form) in a digital application, and each one has a specific purpose, such as user interaction or animation. Kony Visualizer provides you with built-in widgets that help you achieve your required functionality. You can configure every widget based on your needs.

This topic covers widgets for the Mobile, Tablet, and Desktop channels. For information regarding Watch widgets, see <u>Add Watch Widgets</u>.

Kony Visualizer provides three types of widgets: Container, Basic, and Advanced.

Click a topic for more information.

Access widgets from the Widget Tab

The Three Types of Widgets

Populate Forms with Widgets

Occupy the Parent Widget's Entire Area

Convert Flex Container Widgets

Resize and reposition widgets

Group Widgets into a Container Widget

Copy the Widget Path

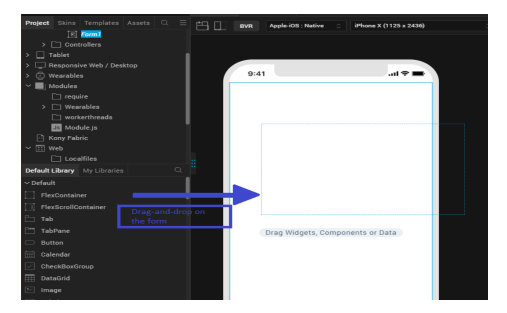
Parent or unparent a widget

Set the Default Widget Style

Look Properties for Widgets

Access Widgets from the Widget Tab

The widgets are located on the Widget tab of the Kony Library pane. To add widgets to a form, simply drag and drop them into place. As you do so, alignment guides display to guide your positioning of the widget.



The Three Types of Widgets

Kony Visualizer provides you with three types of widgets.

Container Widgets

Basic Widgets

Advanced Widgets

Container Widgets

Container Widgets act as containers to group other widgets. Using the container widgets you can group two or more widgets so that you can position them as a unit. Following are the Container Widgets available in Kony Visualizer:

Widget	Description	Image
FlexContainer	A Container Widget with flexible properties. Flexible properties allow you to place widgets anywhere in the form and configure alignment properties such as Left, Right, Top, and Bottom. You can set the properties of the FlexContainer in three units of measurement: dp(device independent pixels, dip = dp); px (actual picture elements [i.e. pixels] on screen); and percentage. If you want, you can convert a FlexContainer to a FlexScrollContainer. For more information, see Convert Flex Container Widgets.	A FlexContainer Widget with a Button Widget inside.
FlexScrollContainer	A Container Widget that works as a FlexContainer but scrolls horizontally or vertically. If you want, you can convert a FlexScrollContainer to a FlexContainer. For more information, see Convert FlexContainer Widgets.	Button Button Button Button A FlexScrollContainer Widget with button widgets inside, arranged vertically with the Scroll Direction property.

Widget	Description	Image		
<u>TabPane</u>	A Container Widget in which you can group widgets in tabs. Each tab can have its own set of widgets, and you can add a new tab by using the Tab Widget.	Tab1		
<u>Tab</u>	A Container Widget to be used only with the TabPane Widget. Drag-and-drop this widget onto a TabPane Widget to create a new tab.	Tab1 Tab2		

Basic Widgets

Basic Widgets help you build the user interface in your application. Along with designing the application, you can also configure events to these widgets or write code snippets to achieve a functionality.

Widget	Description	Image
Button	A Button Widget enables you to provide input to an application or to trigger an event. For example, you can navigate to a form, interact with a dialog box, or confirm an action.	Button

Widget	Description	Image
Calendar	Calendar Widget allows you to select a date from a graphical calendar. The Calendar Widget appears as a label with a small calendar icon (icon does not appear on Mobile Web platforms) and displays the date or the date format you specified. Click the Calendar Widget to interact.	dd/MM/yyyy
CheckBoxGroup	The CheckBoxGroup Widget allows you to make selections from a group of check boxes. When you select a check box, a check mark appears inside the check box, to indicate the selection.	Checkbox One Checkbox Two Checkbox Three
<u>DataGrid</u>	The DataGrid Widget allows you to present a collection of data in rows and columns (tabular format).	Col 1 Col 2 Col 3 RC 11 RC 12 RC 13 RC 21 RC 22 RC 23 RC 31 RC 32 RC 33 RC 41 RC 42 RC 43
<u>Image2</u>	The Image widget is a non-interactive widget that you can use to display a graphic (local or remote). You can use an Image Widget in scenarios such as displaying your company's logo, displaying a snapshot, and providing an illustration.	
Label	The Label Widget displays non-editable text on the Form and is non-interactive.	Label

Widget	Description	Image
ListBox	The ListBox Widget displays a list of items such as a drop-down box and allows you to select a single item at a time.	Listbax One
RadioButtonGroup	The RadioButtonGroup is a widget that allows you to define a set of radio buttons, and a user can choose one of the buttons as an option.	Radiobutton One
RichText	The RichText Widget displays non-editable and formatted text on the Form. HTML formatting tags in the RichText Widget to display text with styles (bold, underlined and so on), links, and images.	RichText
Slider	The Slider Widget allows you to select a value from a defined range of values by moving the thumb (an indicator) in a horizontal direction.	
TextArea2	The TextArea2 Widget provides a means by which the user can enter text.	TextArea2
TextBox2	The TextBox2 Widget is used to capture input from the user.	TextBox2

Advanced Widgets

Advanced widgets provide you the capability to achieve the most commonly used functionality in your application. These Widgets are developed by Kony. Also, the option to configure properties of the widgets is provided.

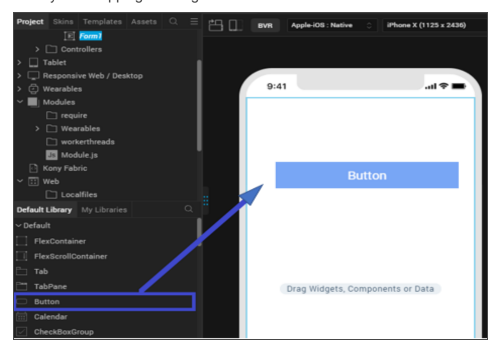
Widget	Description	Image
Browser	Use the Browser Widget to display HTML content of your application without navigating away from the application or opening the native browser.	Browser
<u>Cordova</u> <u>Browser</u>	Use the Cordova Browser Widget to make the content of a Cordova application accessible to the user. For more information, see Create Cordova Applications .	Browser
<u>Camera</u>	Uses the device's native camera and its functionality for image and video capture.	Camera
Мар	A Map Widget displays locations defined by latitude and longitude on an on-screen map.	salves on a fractional window for degree of the control of the con
Phone	Accesses the native phone dialer and initiate a voice call to the number that appears on the widget.	+91-999-999-8888
PickerView	A PickerView Widget uses either a spinning wheel control or flat view picker to display multiple sets of values and allows you to select a combination of values.	2009 Jan 2010 Feb

Widget	Description	Image
Segment2	A Segment2 Widget consists of multiple segments (rows or records), and each segment (row or record) can have multiple child widgets.	> > >
Switch	The Switch Widget presents two mutually exclusive choices or states.	
<u>Video</u>	Used for displaying a video as referenced by a URL or the video user upload.	

Populate Forms with Widgets

Using the following options you can populate a form with widgets:

• Kony Library: You can populate a form with widgets by dragging a widget from the Widget Library and dropping the widget on a form.

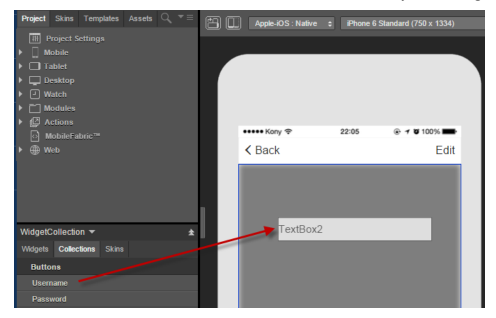


Note: You cannot place a **Tab** widget directly on a form. You can drop a Tab widget only inside a **TabPane** container widget.

Important: You cannot create new VBox(deprecated) forms, but you can import VBox forms from your previous projects into your latest projects and continue to work with them seamlessly.

When you create a new template in a project in Kony Visualizer from V8 SP2 onwards, the top-level FlexContainer automatically is created along with your template. You can delete the FlexContainer and add a VBox(deprecated) form if needed.





Duplicate: If you have a widget that you want to duplicate within the same form, use the
Duplicate feature. To duplicate a widget, right-click a widget and click Duplicate. The duplicated
widget appears offset from the prior widget by a horizontal and vertical offset of 10 units, making
it easy to distinguish from the prior widget.



• Copy and Paste: If you want to reuse a widget on another form or channel, you can copy and paste it. To copy and paste a widget, right-click a widget, click Copy, and then click Paste.

Note: The Duplicate feature and Copy and Paste feature differ in that you can duplicate a widget within the same form whereas you can copy a widget and then paste the widget within the same form, a different form, or a different channel.

Occupy the Parent Widget's Entire Area

You can fit a widget to its parent such that it occupies the parent widget's entire area.

To fit a widget to its parent, do the following:

- On the Visualizer Canvas, right-click the widget you want to fit to its parent, and then click Fit to
 Parent. The Top and Left properties of the widget are set to 0, and the Height and Width
 properties are set to 100%, causing the widget to occupy the parent widget's entire area.
- This option is available only on Flex forms, and when the parent widget's property **Layout Type** is **Free Form**.
- This option not available for the Tab widget.

Convert Flex Container Widgets

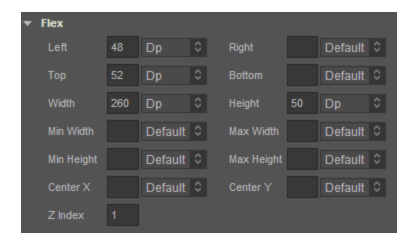
After adding a flex container to a form and populating it with widgets, you might decide that your app would be better served by having a flex scroll container—a container that allows the user to scroll vertically or horizontally. Or you might find yourself in the opposite situation. You may have a flex scroll container that you want to convert to a non-scrolling flex container. You can convert any flex container to a flex scroll container—and vice versa—with a couple of clicks.

To convert a flex container widget to its alternate, do the following:

- 1. On the **Project** tab of the Project Explorer, locate and click the flex container or flex scroll container that you want to convert. The container displays on the Visualizer Canvas and is now the container with focus.
- 2. On the Visualizer Canvas, right-click the instance, point to **Convert To**, and then select the available alternate type of container available.

Resize and Reposition Widgets

You can re-size and reposition widgets, either individually or as part of a multiple selection, in two ways: by dragging their boundary handles, or by changing the Flex properties located on the Look tab of the Properties pane.



To re size and reposition widgets, do the following:

- Select the widget or widgets. For more information, see Select Multiple Items.
- 2. To reposition, hover over the widget (or any one of the widgets if multiple widgets are selected), and then drag the widget(s) to the desired position. Alternately, on the Look tab of the Properties pane, change the Flex properties for Left or Right, and Top or Bottom.
- 3. To re size, hover over a boundary handle and then drag the widget(s) to the desired size. Depending on whether you drag horizontally or vertically, the widget(s) re size in one-unit increments relative to their original dimensions. Alternately, if you want the widgets to have the same dimensions, on the Look tab of the Properties pane, change the Flex properties for Width and Height.
- 4. On the Visualizer Canvas, click the context menu arrow of one of the selected widgets, point to Group Into Flex, and then select either Flex Container (for a non-scrollable container) or Flex Scroll Container (for a container that can be scrolled vertically and horizontally).

The Flex properties on the Look tab of the Properties pane are as follows:

- Left Determines the left edge of the widget and measured from the left boundary of the parent container.
- **Top** Determines the top edge of the widget and measured from the top boundary of the parent container.
- Width Determines the width of the widget and measured along the x-axis.
- Min Width Specifies the minimum width of the widget. This property is considered only when width property is not specified.
- Min Height Specifies the minimum height of the widget. This property is considered only when the height property is not specified.
- Center X Determines the center of the widget measured from the left boundary of the parent container.
- Z Index Specifies the stack order of the widgets. A widget with higher zIndex is in front of the one with lower zIndex.

- Right Determines the right edge of the widget and it is measured from the right boundary of the parent container.
- Bottom Determines the bottom edge of the widget and is measured from the bottom boundary
 of the parent container.
- Height Determines the height of the widget and is measured along the y-axis (height of the parent)
- Max Width Specifies the maximum width of the widget. This property is considered only when the width property is not specified.
- Max Height Specifies the minimum height of the widget. This property is considered only
 when the height property is not specified.
- Center Y Determines the center of the widget measured from top boundary of the parent container.

Group Widgets into a Container Widget

With Kony Visualizer, you can group widgets together under a single container widget so that you can manipulate them as a single unit, including moving and duplicating them.

To group widgets into a container widget, do the following:

- 1. Select the widgets you want to group together. For more information, see Select Multiple Items.
- On the Visualizer Canvas, click the context menu arrow of one of the selected widgets, point to Group Into Flex, and then select either Flex Container (for a non-scrollable container) or Flex Scroll Container (for a container that can be scrolled vertically and horizontally).

Copy the Widget Path

If you need to make reference to a particular widget in a module, you can copy the widget path and paste it into your code rather than having to type it out. Widget paths follow the hierarchy of the forms and containers that they appear in. A common basic widget path is organized in the following way:

FormName.ContainerName.WidgetName

To copy the path of a widget, do the following:

- 1. In the Project Explorer, on the Project tab, navigate to the widget whose path you want to copy.
- 2. Click the context menu arrow of the widget, and then click Copy Widget Path.

You can now paste the widget path into your code module.

Parent or Unparent a Widget

You can make a widget into a parent and then add widgets under it so that they are grouped together.

To parent or unparent widgets, do the following:

- 1. Drag and drop a widget onto your form.
- 2. Select the widget from the Project Explorer.
- 3. From the Project Explorer, drag and drop the widget you want onto the form. On the Project Explorer the widget you dropped is indented under the previously selected widget.



4. To unparent a widget, right-click the child widget and click **Unparent**. The widget's link is removed from the parent widget and linked one-level up in the project hierarchy.



Set the Default Widget Style

For every type of widget, Kony Visualizer has its own generic default style, but you may want to set your own default widget style to simplify the process of formatting new widgets.

To set the default widget style, do the following:

- 1. On the Visualizer Canvas, select the widget that you want to use as the default style for any new widgets of that type that you create.
- 2. Click the widget's context menu arrow, and then select **Set Default Widget Style**. Any new widgets of that type that you create are automatically formatted with the new characteristics.
- To reset a type of widget to be formatted according to Kony Visualizer's default formatting for that widget type, click the widget's context menu arrow, and then select Reset to Visualizer Default.

Look Property for Widgets

For information on common properties of widgets, see Widget Look Properties.

FlexContainer

Use a FlexContainer widget to create a layout area on a form that can contain other widgets. If you want the layout area to include scroll bars, use a FlexScrollContainer widget. For more information, see Convert Flex Container Widgets.

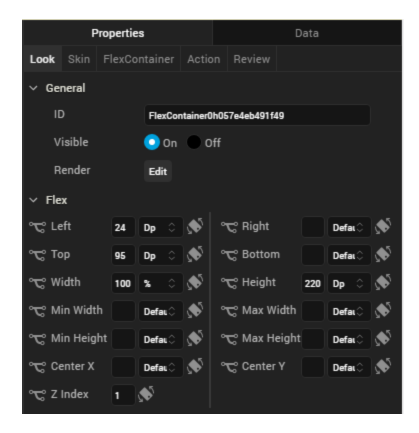
To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.

- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Auto Growth of a FlexContainer Widget

You can specify that a FlexContainer widget dynamically adjusts its height based on the height of its child widgets by setting the Height property on the Look tab to *Preferred*. The height of the FlexContainer then adjusts when the height of any child widgets changes.

Following are important considerations for a FlexContainer that is set to adjust dynamically:

- A FlexContainer will not dynamically adjust it has a static height; for example, if Top and Bottom values are set.
- A FlexContainer that contains other dynamically-adjusting widgets adjusts it's height after the child widgets have adjusted. For example, if the FlexContainer contains another FlexContainer

that is set to grow dynamically and a Segment2 widget with the Auto Grow property enabled, the height of the parent FlexContainer dynamically adjusts after the heights of the child FlexContainer and Segment2 widgets adjust.

The following table summarizes how to calculate the height of child widgets:

Height	Center Y	Тор	Bottom	Child Height
Yes	Yes	Yes	Yes	centerY + height/2 + bottom
Yes	Yes	No	Yes	centerY + height/2 + bottom
Yes	Yes	Yes	No	centerY+ height/2
Yes	Yes	No	No	centerY+ height/2
No	Yes	Yes	Yes	(centerY - top) * 2 + top + bottom
No	Yes	Yes	No	(centerY - top) * 2 + top
No	Yes	No	Yes	centerY + bottom + cph/2
No	Yes	No	No	centerY + CPH/2
Yes	No	Yes	Yes	top + height + bottom
No	No	Yes	Yes	top + CPH + bottom
Yes	No	Yes	No	top + height
No	No	Yes	No	top + CPH
Yes	No	No	Yes	height + bottom
No	No	No	Yes	cph + bottom
Yes	No	No	No	height
No	No	No	No	СРН

Note: The Computed Preferred Height (CPH) is determined by the calculated height for the content-driven widget, the default value returned from the configuration file, and the calculated height of the Auto Grow Segment or FlexContainer.

Limitations:

- If top or bottom values of child widgets are not provided, then zero values are used when determining the height of a FlexContainer.
- If the height of a widget changes when the widget's skin state changes (for example, from normal to focus), the height of a FlexContainer will not grow dynamically.
- If a widget's top value is negative, then the widget will be clipped in case of Free Form and overlapped on the previous widget in Flow Vertical.
- A FlexContainer will not grow dynamically when placed inside an HBox or a VBox.

Note: You can place a FlexContainer inside an HBox or VBox only while creating a Map or Gridcalendars template.

- If clip bounds are disabled for a child FlexContainer, the children of the child FlexContainer that
 are out of the bounds do not affect the height of the parent FlexContainer. Only the heights of
 direct children of the parent FlexContainer are be used to determine its height.
- A Segment template created using a FlexContainer will dynamically grow only when the Segment2 view type is Table View.
- FlexContainer dynamic growth is not supported on a Tab Widget.
- In the Windows Platform, the Segment2 Auto Grow property is not supported if the Segment 2 widget is placed inside a FlexContainer.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For a FlexContainer widget, you can apply a skin and its associated properties for the following states:

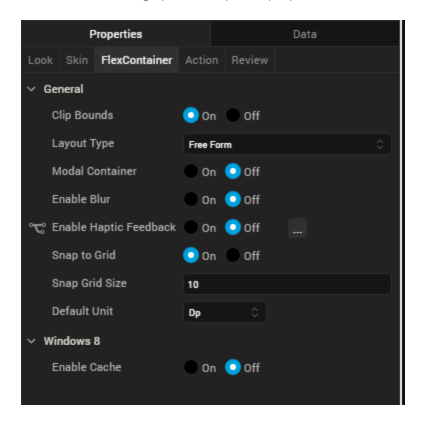
Skin	Definition
Normal	The default skin of the widget.

Skin	Definition
Focus	The skin applied when the widget has the focus.
Blocked UI	The skin applied to block the interface until the action in progress (for example, a service call) completes.
	Note: Blocked UI is available only for SPA platforms.

For more information about applying skins, see Understanding Skins and Themes.

FlexContainer Properties

FlexContainer properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Clip Bounds

Specifies whether to clip child widgets when they go out of boundaries.

Layout Type

Specifies whether the arrangement of widgets in the FlexContainer flows horizontally, vertically, or in both directions.

Default: Vertical

Child Widget Align

Specifies whether the arrangement of widgets in the child widget of the FlexContainer flows horizontally, vertically, or in both directions.

Default: Right to Left.

Visualizer generates **reverseLayoutDirection** property with **true** for Right to Left and Bottom to Top. Visualizer generates this property with **false** for Left to Right and Top to Bottom.

Snap to Grid

Specifies whether the widget aligns to the nearest intersection of lines in the grid, or other widgets.

Snap Grid Size

Specifies the grid size. This option is available only when Snap to Grid is enabled.

Default Unit

Specifies the default unit used for interpretation of numbers with no qualifiers when passed to layout properties.

Following are the options:

- dp: Specifies the values in terms of device independent pixels.
- px: Specifies the values in terms of device hardware pixels.
- %: Specifies the values in percentage relative to the parent dimensions.

Action

Actions define what happens when an event occurs. On a FlexContainer widget, you can run an action when the following events occur:

- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.
- onClick: The action is triggered when the user clicks on the widget.

For more information, see Add Actions.

FlexScrollContainer

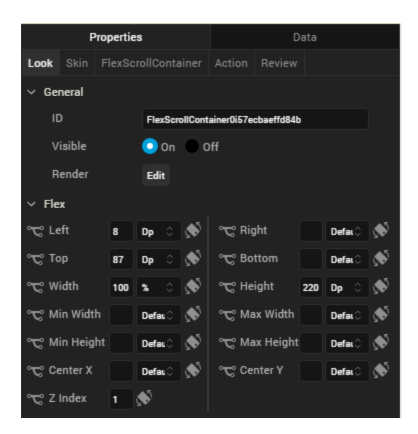
Use a FlexScrollContainer widget to create is a scrollable layout area on a form that can contain other widgets. It can contain any number of widgets within it. If you do not want the layout area to include scroll bars, use a FlexContainer widget. For more information, see Convert Flex Container Widgets.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

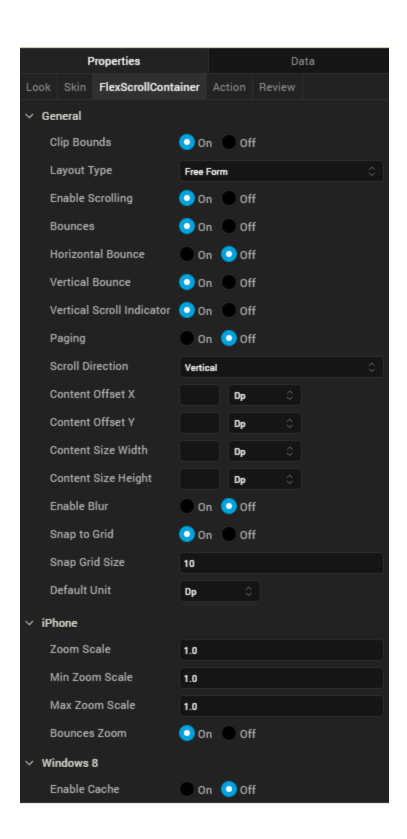
For a FlexScrollContainer, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the widget has the focus.
Blocked	The skin applied to block the interface until the action in progress (for example, a service call) completes.
	Note: Blocked UI is available only for SPA platforms.

For more information about applying skins, see Understanding Skins and Themes.

FlexScrollContainer Properties

FlexScrollContainer properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Clip Bounds

For Kony Visualizer Version 7.3 and later, specifies whether child widgets are clipped to the bounds of the FlexScrollContainer.

Layout Type

Specifies whether the widget content flows horizontally, vertically, or in both directions.

Default: Vertical

Following are the options:

- Free Form: Navigation occurs in both directions.
- Flow Vertical: Navigation is vertical.
- Flow Horizontal: Navigation is horizontal.

Enable Scrolling

Specifies whether scrolling is enabled.

Bounces

Specifies whether scroll bounce is enabled.

Horizontal Bounce

Specifies whether scroll bounce is enabled in the horizontal direction.

Default: Off

Vertical Bounce

Specifies whether scroll bounce is enabled in the vertical direction.

Default: On

Horizontal Scroll Indicator

Specifies whether the horizontal scroll indicator is enabled.

Note: Depending on the platform, scroll indicators may be visible only during scrolling.

Vertical Scroll Indicator

Specifies whether the vertical scroll indicator is enabled.

Note: Depending on the platform, scroll indicators may be visible only during scrolling.

Paging

Specifies the whether paging is enabled for scrolling.

Scroll Direction

Specifies the scroll direction, either horizontal, vertical, or both horizontal and vertical.

Default: Vertical

Content Offset X

Specifies the X coordinate of the top-left of the scrollable region. When content offset values are set, the FlexScrollContainer scrolls even if scrolling is disabled. The value does not reflect the actual computed offset.

Content Offset Y

Specifies the Y coordinate of the top-left of the scrollable region. When content offset values are set, the FlexScrollContainer scrolls even if scrolling is disabled. The value does not reflect the actual computed offset.

Content Size Width

Specifies the FlexScrollContainer width to accommodate all the widgets placed in it. The value does not reflect the actual computed content size.

Content Size Height

Specifies the FlexScrollContainer height to accommodate all the widgets placed in it. The value does not reflect the actual computed content size.

Snap to Grid

Specifies whether the widget aligns to the nearest intersection of lines in the grid, or other widgets.

Snap Grid Size

Specifies the grid size. This option is available only when **Snap to Grid** is enabled.

Default Unit

Specifies the default unit to be used for interpretation of numbers with no qualifiers when passed to layout properties.

Following are the options:

- dp: Specifies the values in terms of device independent pixels.
- px: Specifies the values in terms of device hardware pixels.
- %: Specifies the values in percentage relative to the parent dimensions.

Zoom Scale

Specifies the scale factor applied to the FlexScrollContainer content.

Default:1

Note: This property is specific to the iOS platform.

Min Zoom Scale

Specifies the minimum zoom scale factor that can be applied to the FlexScrollContainer.

Default: 1

Note: This property is specific to the iOS platform.

Max Zoom Scale

Specifies the maximum zoom scale factor that can be applied to the FlexScrollContainer.

Default: 1

Note: This property is specific to the iOS platform.

Bounces Zoom

Specifies whether the scroll view animates the content scaling when the scaling exceeds the maximum or minimum limits. If Bounces Zoom is set to On and zooming exceeds either the minimum or maximum limits for scaling, the scroll view temporarily animates the content scaling just past the limits before returning to them. If Bounces Zoom is set to Off, zooming stops immediately when it reaches scaling limits.

Note: This property is specific to the iOS platform.

Actions

Actions define what happens when an event occurs. On a FlexScrollContainer widget, you can run an action when the following events occur:

- onScrollStart: The action is triggered when when the user starts scrolling the content. This
 event occurs asynchronously.
- onScrollTouchReleased: The action is triggered when the user's touch is released from the touch surface. This event occurs asynchronously.
- onScrolling: The action is triggered when scrolling is in progress. This event occurs asynchronously.
- onDecelerationStarted: The action is triggered when the user stops scrolling but the content still
 moves before the content actually stops. This event occurs asynchronously.
- onScrollEnd: The action is triggered when scrolling is ended. This event occurs asynchronously.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user's touch is released from the touch surface.
 This event occurs asynchronously.

 widgetToZoom: An event callback is invoked by the platform to return one of the child widgets of source to zoom. The returning source itself makes the complete scroll container zoomable. If a null value is returned then the container does not zoom. This event occurs asynchronously.

Note: This action is specific to the iOS platform.

onZoomStart: The action is triggered when the FlexScrollContainer is about to zoom. This
event occurs asynchronously.

Note: This action is specific to the iOS platform.

 onZooming: The action is triggered when the FlexScrollContainer is zooming. This event occurs asynchronously.

Note: This action is specific to the iOS platform.

 onZoomEnd: The action is triggered when the zooming has ended. This event occurs asynchronously.

Note: This action is specific to the iOS platform.

For more information, see Add Actions.

TabPane

Use a TabPane widget to organize multiple tabs. Each tab hold a collection of widgets on a form. A user views one tab at a time.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

The following are important considerations for a TabPane widget:

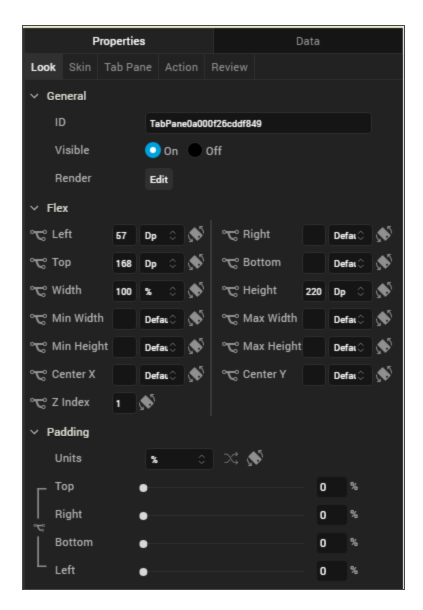
- You can navigate within the TabPane only using the down key.
- If you press the down key, the focus shifts to the next widget in the TabPane.
- If you press the down key while you are on the last widget in the TabPane, you are taken to the top most widget in the TabPane.
- If you press the right or the left arrow keys, you move to next or previous tabs.
- Tab cycling is supported (that is, if you are on the last tab and you press the right arrow, you
 move to the first tab).
- On devices that have a navigation key, the following are applicable:
 - Each tab has a context menu. The context menu appears in the menu options when the tab has the focus.
 - Widget focus within a tab is saved. For example, if Widget2 of Tab2 has the focus, and you navigate to Tab1 and then back to Tab2, Widget2 still has the focus.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.

- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

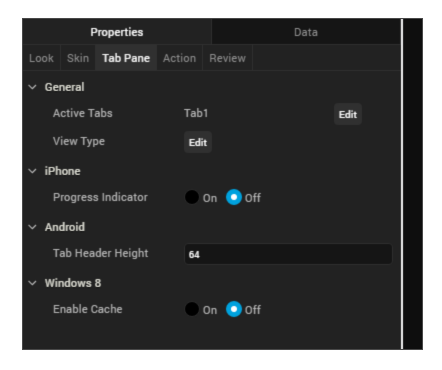
For a TabPane widget, you can apply a skin and its associated properties for the following states

Skin	Definition	
Active	The skin applied when a TabPane is active.	
Active	The skin applied when a TabPane is active and has the focus.	
Focus	The skill applied when a Tabrane is active and has the locus.	
Inactive The skin applied to inactive tabs.		
Page	The skin for the page indicator. The skin is applicable only when View Type is set to Page and	
	images are specified for Focused Page and Unfocused Page icons.	

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

TabPane Properties

TabPane properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Active Tabs

Specifies whether tabs in the TabPane are active or inactive.

Full Screen Widget

For a TabPane on a VBox form, specifies whether the TabPane occupies the entire form.

Note: Do not place more than one full-screen widget on a form.

Note: This property is available only when a TabPane is placed inside a VBox form.

View Type

Specifies the TabPane view type for each platform. To specify the view type, click the **Edit** button to open the View Type dialog box, select a platform, and then select a view type.

Following are the options:

- Tab
- Collapsible
- Page (iPhone and Android only)
- Panorama (Windows only)

Height

Specifies the height of the TabPane as a percentage of the Height Reference property.

Note: This property is available only when TabPane is placed inside a VBox Forms.

Height Reference

Specifies how the Height percentage is calculated.

Following are the options:

 Form Reference: The height percentage is calculated based on the height of the form, excluding headers and footers. This option does not apply if the TabPane is placed inside a popup or a template. Parent Width: If the TabPane is placed inside a popup or in templates, the width is calculated based on the width of the parent container.

Note: This property is available only when TabPane is placed inside a VBox Forms.

Progress Indicator

Specifies whether the progress indicator is displayed.

Note: This property is specific to the iOS platform.

Progress Indicator Color

Specifies the color of the progress indicator, either Grey or White.

Note: This property is specific to the iOS platform.

Tab Header Height

Specifies the height of the tab header.

Note: This property is specific to the Android platform.

Actions

Actions define what happens when an event occurs. On a Tab widget, you can run an action when the following events occur:

- onTabClick: The action is triggered when the tab is clicked. This action is available only when the View Type is set to Collapsible View, and is triggered when you expand or collapse a tab.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.

• onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement inside a Widget

The following table summarizes where a TabPane widget can be placed:

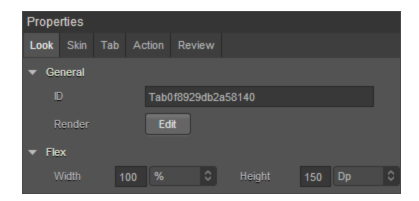
Flex Form	Yes.
VBox Form	Yes, only 1
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes, only 1
VBox	Yes, only 1
ScrollBox	Horizontal Orientation -No Vertical Orientation- No
Tab	No
Segment	Horizontal Orientation -No Vertical Orientation- No
Popup	Yes, only 1
Template	Header- No Footer- No

Tab

Use a Tab widget to hold a collection of widgets on a form. You can use multiple tabs to display groups of related widgets. A user views one tab at a time.

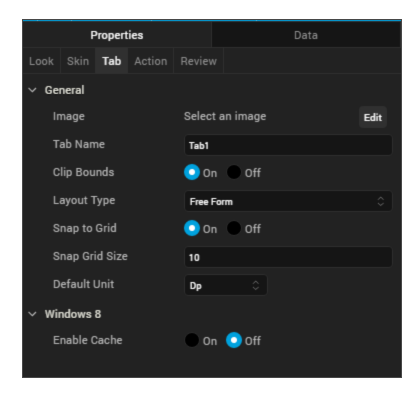
Look Properties

Look properties define the appearance of the widget.



Tab Properties

Tab properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Image

Specifies an image to display next to the tab name. To select an image, click **Edit** to display the **Image** window. From the list of images, choose an image, and then click **OK**.

Tab Name

Specifies the name of the tab.

Clip Bounds

Specifies whether to clip child widgets displayed in the tab pane when they go out of boundaries.

Layout Type

Specifies whether the arrangement of widgets in the tab flows horizontally, vertically, or in both directions.

Default: Vertical

Snap to Grid

Specifies whether the widget aligns to the nearest intersection of lines in the grid, or other widgets.

Snap Grid Size

Specifies the grid size. This option is available only when **Snap to Grid** is enabled.

Default Unit

Specifies the default unit used for interpretation of numbers with no qualifiers when passed to layout properties.

Following are the options:

- dp: Specifies the values in terms of device independent pixels.
- px: Specifies the values in terms of device hardware pixels.
- %: Specifies the values in percentage relative to the parent dimensions.

Actions

Actions define what happens when an event occurs. On a Tab widget, you can run an action when the following events occur:

- onlnit: The action is triggered when the user navigates to the tab.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

A Tab widget can only be placed inside a TabPane widget.

Button

Use a Button widget to trigger an action or set of actions; for example, clicking the button might open a form or dialog box, start an action or series of actions, or confirm an action.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

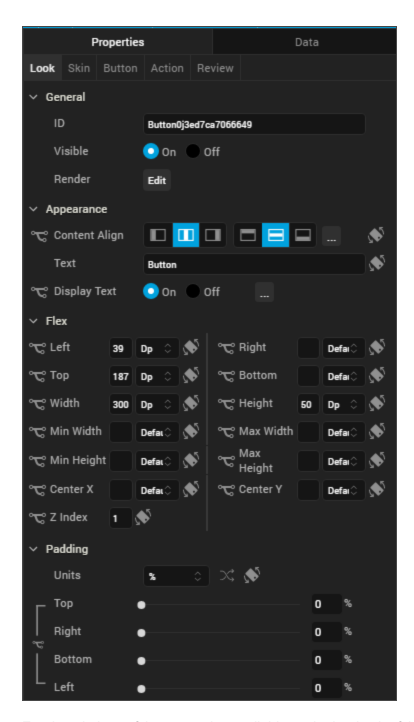
The following are important considerations for a Button widget.

- You can specify different skins for normal and focus states of a button.
- You can specify a background image for normal and focus states of a button.
- To avoid a jumping effect or toverlap of neighboring widgets, make sure the image for normal and focus skins are the same size.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

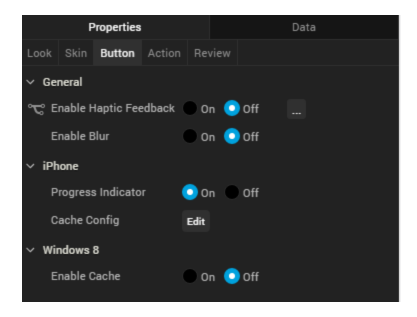
For a Button widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the focus is on the widget.
Blocked UI	The skin applied to block the interface until the action in progress is completed; for example, a service call .
	Note: The Blocked UI skin is available only for SPA platforms.
Pressed	The skin to indicate that the widget is pressed or clicked.
	Note: The Pressed skin is available only on Android Native platforms.

For more information about applying skins, see Understanding Skins and Themes.

Button Properties

Button properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Progress Indicator

For the iOS platform, specifies whether to display the progress indicator when a user clicks the button. Enable this property when the loading time for an application is long.

Default: The progress indicator is enabled.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget.

Actions

Actions define what happens when an event occurs. On a Button widget, you can run an action when the following event occurs:

- onClick: The action is triggered when the user clicks on the button.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.

- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement inside a Widget

The following table summarizes where a Button widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation -Yes Vertical Orientation -Yes
Tab	Yes
Segment	Horizontal Orientation -Yes Vertical Orientation -Yes
Popup	Yes
Template	Header- No Footer- No

import Calendar

Use a Calendar widget to display or select a date from a calendar. Click the calendar icon to select a date. The date and the calendar display in the format you specify. The icon does not appear on Mobile Web platforms.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

The following are important considerations for a Calendar widget:

- If you do not specify an image, clicking the calendar icon displays the default calendar image.
- By default, the Calendar widget occupies the complete width of its parent widget.
- Clicking the calendar icon opens the current month calendar. On the Android platform, it is not
 possible to restrict the date selection between validStartDate and validEndDate with the native
 calendar view.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.

For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For a Calendar widget, you can apply a skin and its associated properties for the following states:

Important: Custom border capability is now extended to iOS for the Calender widget.

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the focus is on the widget.
Grid	The skin properties applied for the grid calendar.
Cell	The skin properties applied for the grid calendar cell.
Cell - Selected	The skin applied when a grid calendar cell is selected.
Cell - Focus	The skin applied when there is a focus on the grid calendar cell.
Cell - Today	The skin applied for the grid calendar today cell.
Cell -Weekend	The skin applied for the weekend days of a grid calendar.
Cell - Inactive	The skin applied for non-working inactive days of a grid calendar.
Done Button	The skin to be applied for Done button that appear on a calendar pop up.
Cancel Button	The skin to be applied for a Cancel button that appear on a calendar pop up.
Day	The day portion of the currently selected date.

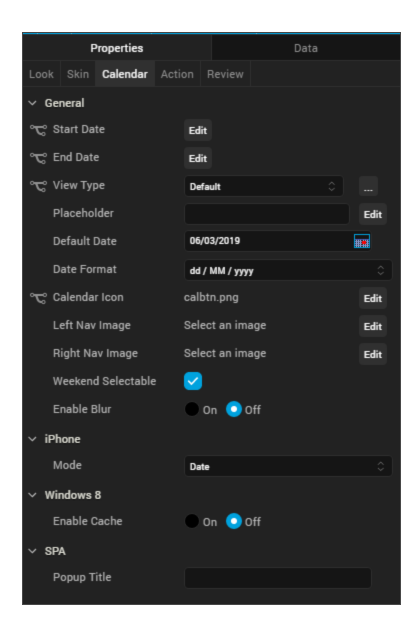
Skin	Definition	
Month	The month portion of the currently selected date.	
Hover Skin	The look and feel of a widget when the cursor hovers over the widget.	
	Note: Hover Skin is available only on the Windows (native) Tablet platform.	

For more information about applying skins, see Understanding Skins and Themes.

Calendar Properties

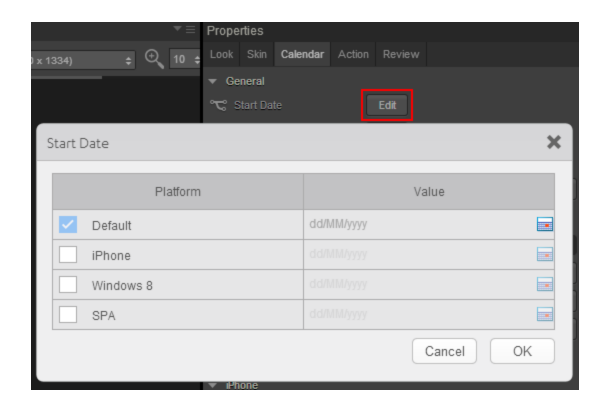
Calendar properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, properties that can be forked are identified by an icon * located to the left of the property. For more information, see Fork a Widget Property.



Start Date

Specifies the start date in the specified Data Format. The default start date is the current date.



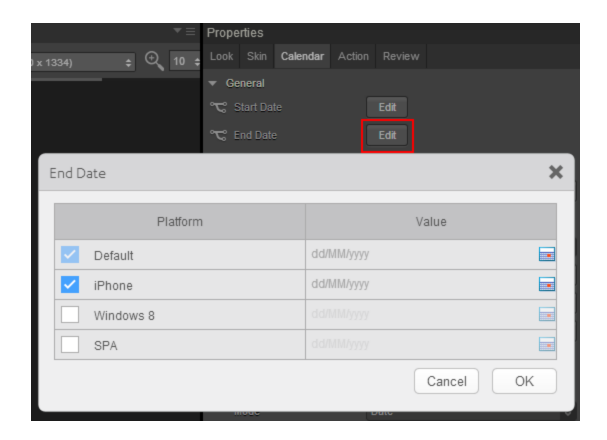
To input a different default start date or to provide a platform-specific start date, click **Edit** to open the **Start Date** dialog box.

The **Default** value is the current date. To change this value, click the calendar icon and select a date from the calendar.

To provide a platform-specific start date, click the desired platform check box, and then click the calendar icon in the corresponding **Value** field. Select a date from the calendar.

End Date

Specifies the end date in the specified <u>Data Format</u>. The default end date is the current date.



To input a different default end date or to provide a platform-specific end date, click **Edit** to open the **End Date** dialog box.

The **Default** value is the current date. To change this value, click the calendar icon and select a date from the calendar.

To provide a platform-specific start date, click the desired platform check box, and then click the calendar icon in the corresponding **Value** field. Select a date from the calendar.

View Type

Specifies the calendar view type:

- Default: Specifies the default native calendar view in respective platforms.
- Onscreen Grid
- Popup Grid (only SPA platforms supports this option.)

The **View Type** of the widget selected from this list becomes the default for all the platforms. You can provide a platform-specific value for a platform by forking the **View Type** property. See <u>Fork a Widget</u> Property for more details.

Default Date

Specifies a default date to be displayed on a Calendar widget. You can choose a date by clicking the calendar icon, and then selecting a date.

This date replaces any Placeholder value.

Data Format

Specifies the date format.

Default: DD/MM/YYY

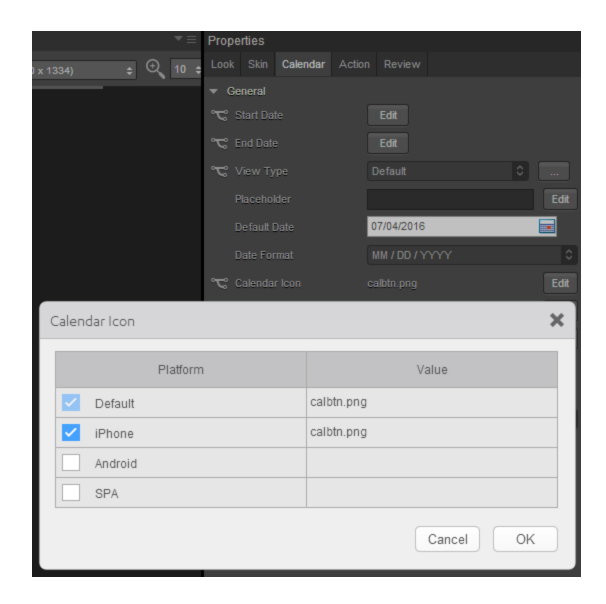
Following date formats are supported:

- DD/MM/YYYY
- MM/DD/YYYY
- MM/DD/YY

Calendar Icon

Specifies the calendar icon.

Kony Visualizer provides a default calendar icon. You can replace the default icon or provide a platform-specific icon by clicking the **Edit** button to open the **Calendar Icon** dialog box.



Select the platform and click the **value** field to open the **Select Image** dialog box. You can either select an image in the dialog box or provide an image URL.

Left Nav Image

Specifies the left navigation image that appears on the calendar popup. Click this image to navigate and select a past date from the calendar.

To specify an image, click the **Edit** button to open the **Left Nav Image** dialog box. You can either select an image in the dialog box or provide an image URL.

Right Nav Image

Specifies the right navigation image that appears on the calendar popup. Click this image to navigate and select a future date from the calendar.

To specify an image, click the **Edit** button to open the **Right Nav Image** dialog box. You can either select an image in the dialog box or provide an image URL.

Weekend Selectable

Select the check box to enable selection of weekend dates.

Mode

Specifies the calendar mode. (iOS only)

Following are the options:

- Date (Default): Allows selection of a date only.
- Time: Allows selection of a time only
- Date & Time: Allows selection of both date and time.

Hide Days Header

This property is available only when View Type is set to Onscreen Grid or Popup Grid. It specifies whether the weekdays are hidden on the header of a grid calendar.

- On hides weekdays.
- · Off displays weekdays.

Note: This property is specific to iOS and Android platforms.

Hide Months Header

This property is available only when View Type is set as *Onscreen Grid* or *Popup Grid*. It indicates whether the months header is hidden for the grid calendar, including the navigation buttons.

- Click On to hide the months header.
- Click Off to display the months header.

Note: This property is specific to iOS and Android platforms.

Day Text Alignment In Cell

This property is available only when the View Type is set to *Onscreen Grid* or *Popup Grid*. It specifies the alignment of the text for a Calendar Day cell, regarding its boundaries. The alignment values are:

- Top-Left: Specifies the text should align at the top left corner of a Calendar Day cell.
- Top-Center: Specifies the text should align at the top center of a Calendar Day cell.
- Top-Right: Specifies the text should align at the top right of a Calendar Day cell.
- Middle-Left: Specifies the text should align at the middle left of a Calendar Day cell.
- Center: Specifies the text should align at the center of a Calendar Day cell.
- Middle-Right: Specifies the text should align at the middle right of a Calendar Day cell.
- Bottom-Left: Specifies the text should align at the bottom left of a Calendar Day cell.
- Bottom-Center: Specifies the text should align at the bottom center of a Calendar Day cell.
- Bottom-Right: Specifies the text should align at the bottom right of a Calendar Day cell.

Note: This property is specific to iOS and Android platforms.

Cell Template

This property is available only when the View Type is set to *Onscreen Grid* or *Popup Grid*. It specifies the common template to be used for a Calendar Day cell. A template is used only when the data is present for a Calendar Day cell. If the data is not set to a cell, the cell appears with the default look, which has no template.

To assign a template for cell template:

- 1. Click **Edit** to display the **cellTemplate** window.
- 2. From the list of templates, select a template.
- 3. Click OK.

Note: This property is specific to iOS and Android platforms.

Data

To modify the **Data** property, you need to assign a grid template to the **Cell Template** property.

Data represents the actual data to be rendered in each cell.

To specify the data:

- 1. Click Edit to display the **Master Data for GridCalendar** window.
- 2. From the **Data** column, click the calendar icon.
- 3. Select a date.
- 4. From the **Template Data** column, click the ellipsis button to display the **Template Data** window and update the data or skin of the widget.
- 5. Click OK.

Note: This property is specific to iOS and Android platforms.

Height

This property is available only when View Type is set as *Onscreen Grid* or *Popup Grid*. It specifies the available height of the container in terms of percentage. The percentage is with reference to the value of Height Reference property.

Note: This property is specific to the iOS and Android platforms.

Height Reference

This property is available only when View Type is set as *Onscreen Grid* or *Popup Grid* and when you set the Height property.

The container height percentage is calculated based on the following:

- Form Reference: The Calendar height is a percentage based on the height of the Form excluding header and footer.
- Parent Width: Use this option if the Calendar is placed inside a Box. The width is calculated based on the width of the Box.

Note: This property is specific to iOS and Android platforms.

Popup Title

For the SPA platform, specifies the title text to be displayed on the calendar popup.

Tool Tip

For the Windows platform, specifies a message that displays when you hover the mouse pointer over the widget.

Actions

Actions define what happens when an event occurs. On a Calendar widget, you can run an action when the following event occurs:

- onSelection: The action is triggered when an item is selected.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.

• onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

The following table summarizes where a Calendar widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

CheckBoxGroup

Use a CheckBoxGroup widget to select from a group of check boxes when a user can make one or more selections. A check mark inside the check box indicates the selection.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

The following are important considerations for a CheckBoxGroup Widget.

All Platforms

- A CheckBoxGroup widget is always a group widget.
- Use a CheckBoxGroup widget if there are a limited number of possible selections and you can
 make more than one selection. If you can make only one selection from the group, use a
 RadioButtonGroup widget. To display a list of selections, use a ListBox widget.

Android

If you set the <u>Orientation</u> property to horizontal, do not place more than two items in the group. If
you place more than two items and the associated text is large, additional items may not fit in the
screen width and will not be visible.

iPhone

You cannot apply skins in the on-off switch view.

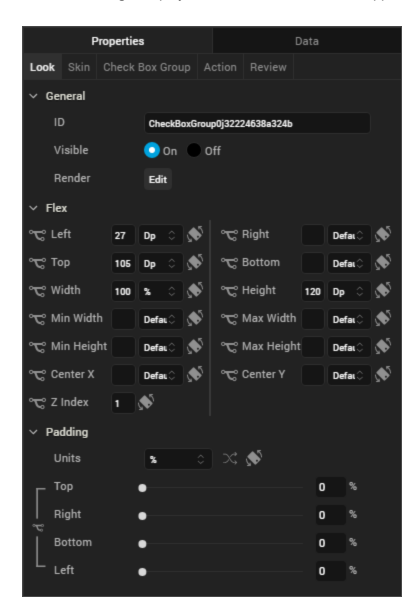
SPA

• The Focus skin is not supported.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

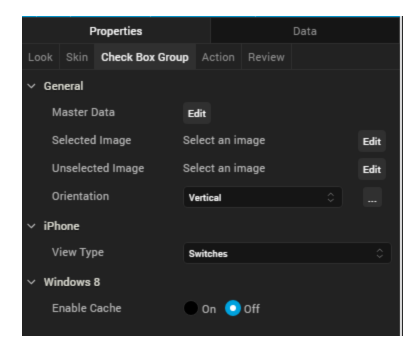
For a CheckBoxGroup widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the focus is on the widget.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

CheckBoxGroup Properties

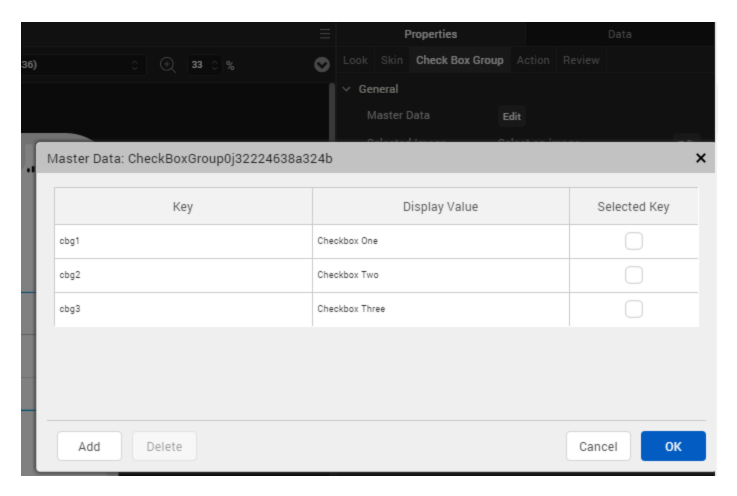
CheckBoxGroup properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Master Data

Specifies the set of values that must be displayed for the user to make a selection from the available choices.

To specify this set of values, click the **Edit** button of the **Master Data** field to open the **Master Data** dialog box.



The Master Data dialog box contains the following columns:

- Key: The unique identifier of each check box.
- Display Value: The label or descriptive text displayed for each check box
- Selected Key: Whether each check box is selected by default. You can select more than one check box.

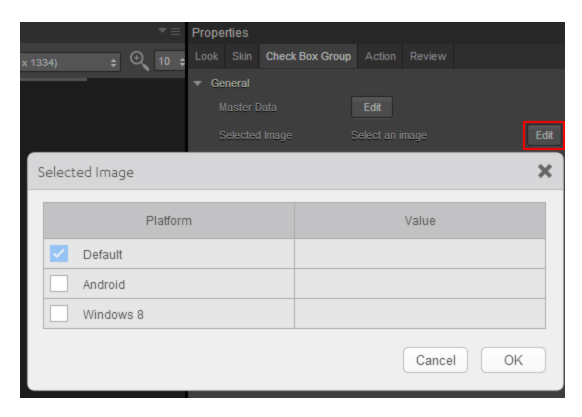
To add more check boxes to the widget, click **Add**. To delete a check box, click inside a check box, and then click **Delete**.

Click **Apply** to create the master data.

Selected Image

Specifies the image to be displayed when you make a selection.

To provide a default or platform-specific image, click the **Edit** button to open the **Selected Image** dialog box.



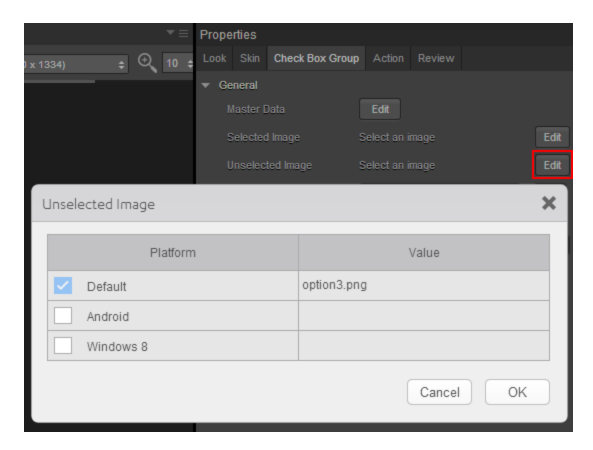
To provide a platform-specific image or replace the default image, select the platform and click inside the corresponding **Value** field to open the **Selected Image** dialog box. You can either:

- Select an available image.
- Provide an image URL.

Unselected Image

Specifies the image to be displayed when a selection is cleared.

To provide a default or platform-specific image, click the **Edit** button to open the **Unselected Image** dialog box.



To provide a platform-specific image or replace the default image, select the platform and click inside the corresponding **Value** field to open the **Selected Image** dialog box. You can either:

- Select an available image.
- Provide an image URL.

Orientation

Specifies whether the alignment of the check boxes is horizontal or vertical.

Default: Vertical

View Type

For the iOS platform, specifies the view type of the CheckBoxGroup, either Switches, Table, or Onscreen Wheel.

Default: Switches

Group Cells

When the view type is **Table**, specifies whether the Group Cells style is applied. The Group Cells style groups items in the check box group.

Default: The Group Cells style is applied.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a CheckBoxGroup widget, you can run an action when the following event occurs:

- onSelection: The action is triggered when an item is selected.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

The following table summarizes where a CheckBoxGroup widget can be placed:

VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

DataGrid

Use a DataGrid widget to display a collection of data in rows and columns (tabular format). The DataGrid widget supports common table formatting options, such as alternating the row background color, customizing the grid line, and the ability to hide or show headers.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

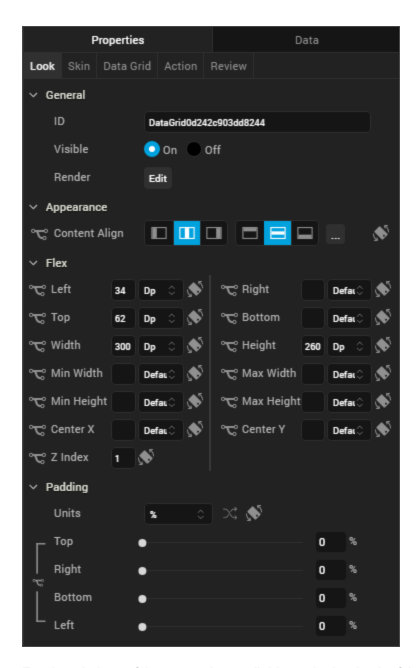
The following are important considerations for a DataGrid widget.

- To set the data, first specify the rows and columns using the Data property.
- If the DataGrid supports the <u>Multi-Select</u> property, make sure to specify a <u>Row Focus</u> property.
 Otherwise, you will not be able to distinguish multiple selections.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

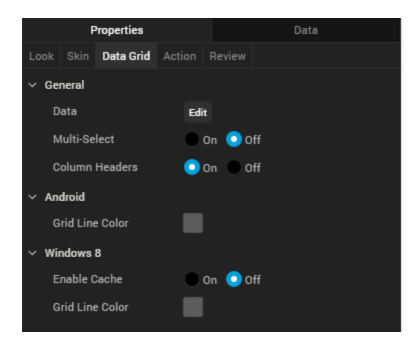
For a DataGrid widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Header	The skin applied to the Header row.
Row	The skin applied when the row does not have the focus.
Row - Alternate	The skin applied to alternate rows.
Row - Focus	The skin applied when the row has the focus.
Hover Skin	The look and feel of the widget when the cursor hovers over the widget.
	Note: Hover skins are available only on the Windows (native) Tablet platform.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

DataGrid Properties

DataGrid properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Data

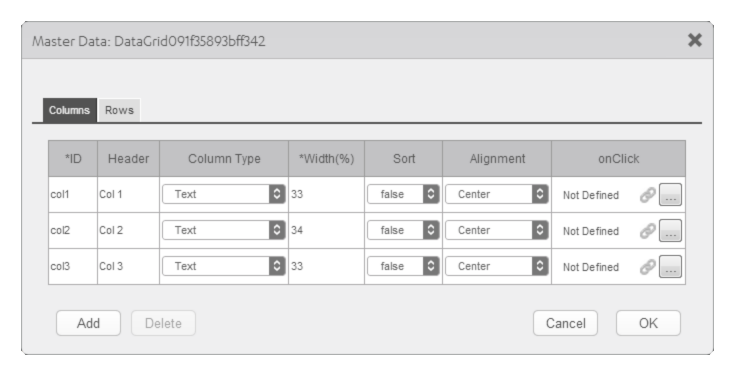
Represents the data displayed in each cell of the data grid.

To input the data, click the Edit button to open the Master Data: DataGrid dialog box.

The Master Data: DataGrid dialog box includes two tabs:

- Columns
- Rows

Columns



The Columns table lets you provide details such as:

- ID: Specifies the unique identifier of a column.
- Header: Specifies the Column header.
- Column Type: Specifies whether the column type is text or image.
- Width (%): Specifies the width of each column as percentage of the data grid.
- Sort: Specifies whether sorting is enabled for the column.
- Alignment: Specifies the alignment of the content in each column. The following alignment options are available:
 - Top-Left
 - Top-Center
 - Top-Right
 - Middle-Left

- Center
- Middle-Right
- o Bottom-Left
- Bottom-Center
- o Bottom-Right
- OnClick: Specifies an action that takes place when you click on the header of a column. To specify an OnClick action for a column, click the ellipses button (...).

Rows

The fields in the **Rows** tab are based on the inputs provided in the **Columns** tab and include:

- Column Headers are the **Header** values specified in the **Columns** tab.
- Table cells whose Column Type is Text are text fields. You can type the text within these cells.
- Table cells whose Column Type is Image are image fields. You can choose an image to be
 displayed in these cells. Click the ellipses button (...) in the image field to open the Select Image
 dialog box, and then select an image or provide the URL of the image and click OK. The
 selected image displays in the cell.
- The text or image is aligned according to the Alignment setting.

Multi-Select

Specifies whether you can choose multiple rows of the DataGird. The <u>Row - Focus</u> skin is applied to selected rows.

Column Headers

Specifies the visibility of the DataGrid column headers.

Grid Line Color

Specifies the color of the grid line.

Note: This property is specific to the Android platform.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a DataGrid widget, you can run an action when the following event occurs:

- onRowSelected: The action is triggered when a row is selected.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information on using this action, see Add Actions.

Placement Inside a Widget

The following table summarizes where a DataGrid widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes

НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation - Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Image

Use an Image widget to display a graphic image such as a company logo, photo, or illustration in PNG, JPEG, or GIF format.

To learn how to use this widget programmatically, refer $\underline{\text{Kony Visualizer Widget guide}}$.

Important Considerations

The following are important considerations for an Image widget:

- Before using an image in a project, copy the image to a project subfolder. For more information, see Add and Manage Images and Other Media.
- On an Android device, imported images from a drawable folder are ignored during functional preview.
- An Image file name must contain only lowercase characters and numbers, must begin with an alphabetic character, and can't be a JavaScript reserved word or keyword.

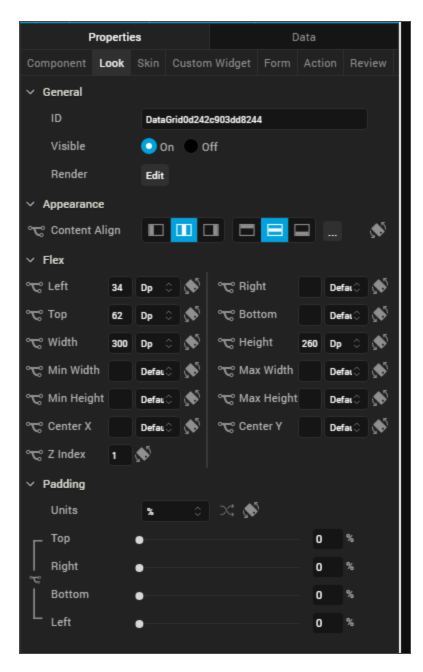
The following table shows examples of valid and invalid file names:

Valid File Names	Invalid File Names	Remarks
myicon.png	Myicon.png	The file name is invalid because it contains an uppercase character.
icon2.png	Icon_2.png	The file name is invalid because it contains uppercase character and an underscore.
accntsummary.png	aCCNT&summary.png	The file name is invalid because it contains uppercase characters and special character.
accountdetails.png	Details.png	The file name is invalid because it contains an uppercase character.
flightstatus123.png	continue.png	The file name is invalid because it contains a Java keyword.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

Note: On iOS and the Android platforms, rounded border skins are not supported.

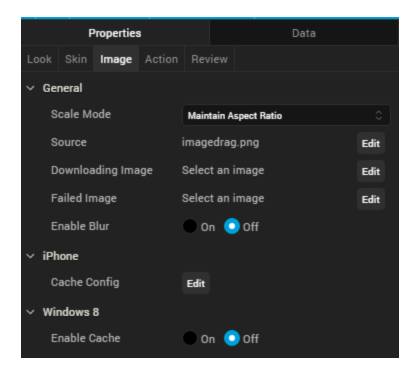
For an Image widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Hover Skin	The look and feel of the widget when the cursor hovers over the widget.
	Note: Hover skins are available only on the Windows (native) Tablet platform.

For more information about applying skins, see Understanding Skins and Themes.

Image Properties

Image properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Scale Mode

Specifies how the image is scaled within the Image widget.

Default: Maintain Aspect Ratio

The following scale options are available:

- Fit To Dimensions
- · Maintain Aspect Ration
- Crop

Source

Specifies the source of the image to be displayed. You can specify an image from the Resources folder or an image URL.

To specify an image:

- 1. Click the **Edit** button to open the Source dialog box.
- 2. Do one of the following:
 - Locate and select the image you want from the list of available images.

Enter a partial file name in the **Search** box to narrow down the number of images listed. You can also change how the images are displayed by clicking the Layout icons in the upper-left portion of the Source dialog box. You can display the image files as a grid of small previews; a list that includes file names, dimensions, and sizes; or as a file list with a preview pane that displays a preview of the currently highlighted image.

- In the http Image URL text box, enter an image URL.
- 3. Click Open. The Source property displays the file name or URL of the image.

Downloading Image

Specifies the image displayed when the remote source is being downloaded.

To specify an image, click the **Edit** button open the **Downloading Image** dialog box. You can either select an available image or specify an image URL.

Failed Image

Specifies the image to be displayed when the remote resource is not available.

To specify an image, click **Edit** button to open the **Failed Image** dialog box. You can either select an available image or specify an image URL.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget.

Actions

Actions define what happens when an event occurs. On an Image widget, you can run an action when the following event occurs:

- onDownloadComplete: The action is triggered when the image download is complete.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

The following table summarizes where an Image widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
Scroll Box	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	Yes

Popup	Yes
Template	Header- No Footer- No

Label

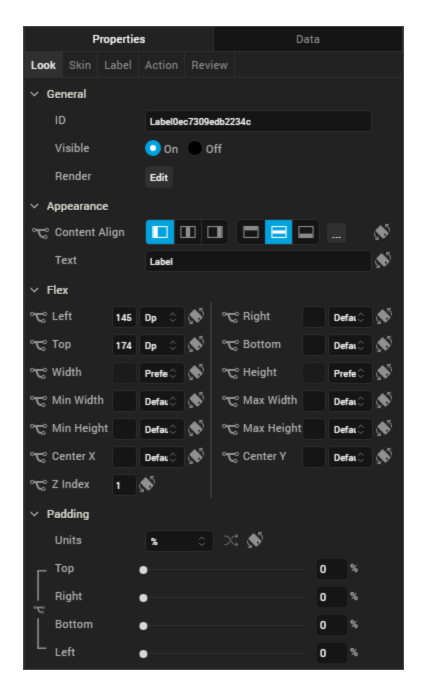
Use a Label widget to display static text. A label typically identifies a nearby text box or other widget.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

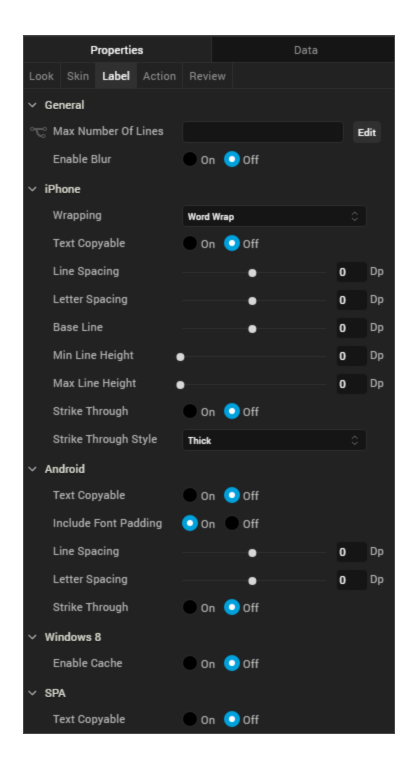
For a Label widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Hover Skin	The look and feel of the widget when the cursor hovers over the widget.
	Note: Hover skins are available only on the Windows (native) Tablet platform.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

Label Properties

Label properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Wrapping

Specifies how the label wraps text, either Word Wrap or Character Wrap:

- Word Wrap (Default): Text wraps between words at the end of a line.
- Character Wrap: Text wraps between characters at the end of a line.

Note: This property is specific to the iOS platform.

Text Copyable

Specifies whether label text can be copied.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget.

Actions

Actions define what happens when an event occurs. On an Image widget, you can run an action when the following event occurs:

- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

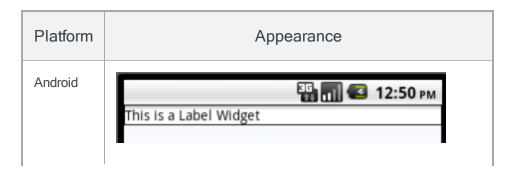
The following table summarizes where an Image widget can be placed:

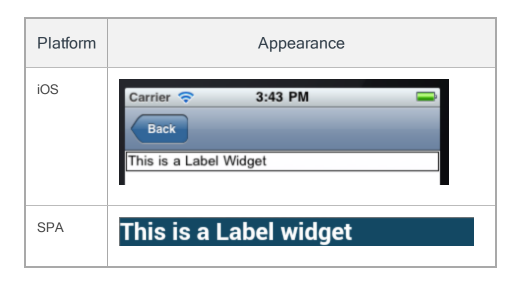
Flex Form	Yes
VBox Form	Yes

FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	Yes
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Label widget on various platforms is as follows:





ListBox

Use a List Box widget to display a drop-down list of items. You can then click on an item to select it. You can now add a list box to a segment. When you add a list box to a segment, you can:

- Assign data to the list box easily as when you add the list box to a segment, the widget data map
 is automatically assigned to the list box.
- Dynamically assign data to the list box using the mandated format for list box. i.e. [["key1", "value1"], ["key2", "value2"], ["key3", "value3"]]

When the list box is selected, the wheel pops-up in iOS. The segment row will not cover/hide the row. If the segment height isn't enough for the list box to expand, the segment expands to display the list box. This may distort the UI temporarily.

When the onRowClick event is triggered in a segment, the selected list box data is passed on to the action. If the default option is mentioned, then it is passed on in ["key1", "value1"] format. If a default option is not mentioned, then null is assigned to the list box value. The list box is activated only when the segment row is in focus. You cannot open multiple list-boxes simultaneously.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Example

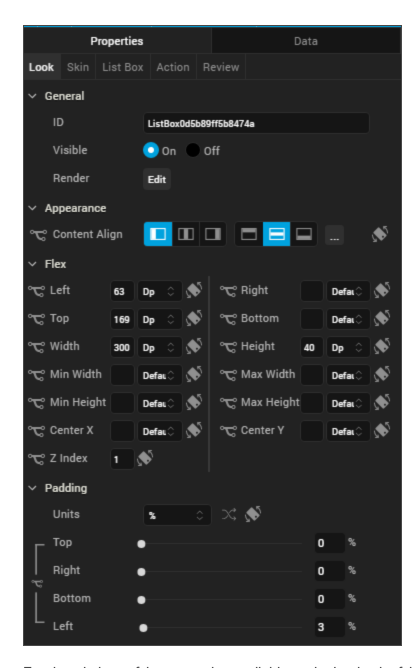
```
var masterData = [{
        "ListBoxadd": {
            "masterData": [
                ["lb1", "ListBox One"],
                ["lb2", "ListBox Two"],
                ["lb3", "ListBox Three"]
            ],
            "selectedKey": ["lb1"]
        },
   }, {},{}];
   this.view.DataSegment.rowTemplate = "rowFlex";
   this.view.DataSegment.sectionHeaderTemplate = "";
   this.view.DataSegment.widgetDataMap = {
                    "rowFlex": "rowFlex",
                    "ListBoxadd": "ListBoxadd"
                };
   this.view.DataSegment.setData(masterData);
```

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.

- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For a ListBox widget, you can apply a skin for the following states:

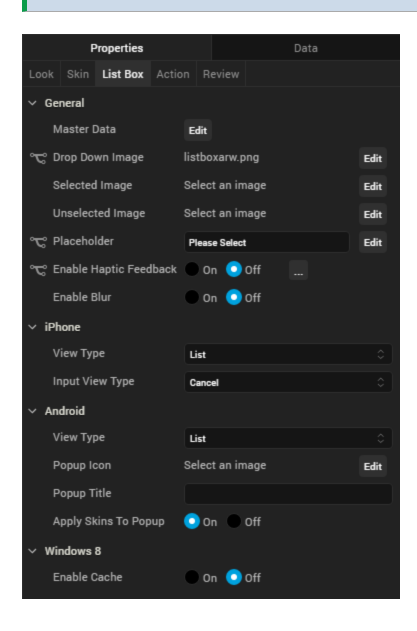
Skin	Definition	
Normal	The default skin of the widget.	
Focus	The skin applied when the focus is on the widget.	
Native Field	The skin applied to each item in the ListBox popup window.	
Native Field Focus	The skin applied when an item in the ListBox popup window has the focus.	
Blocked UI	The skin applied to block the interface until the action in progress (for example, a service call) completes.	
	Note: The Blocked UI skin property is available only for SPA platforms.	
Placeholder	Reads the font color set in the skin and ignores other attributes. Android does not support setting a background color for a placeholder.	
Hover Skin	The look and feel of a widget when the cursor hovers over the widget.	
	Note: Hover skins is available only on the Windows (native) Tablet platform.	

For more information about applying skins, see Understanding Skins and Themes.

ListBox Properties

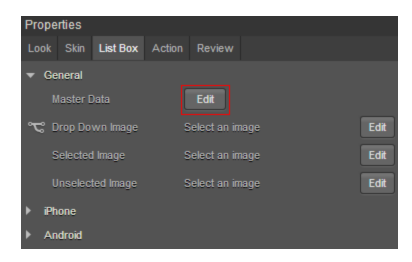
ListBox properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, properties that can be forked are identified by an icon 's' located to the left of the property. For more information, see <u>Fork a Widget Property</u>.



Master Data

Specifies the set of values displayed in the list box. To enter or add values, click the **Edit** button to open the **Master Data** dialog box.



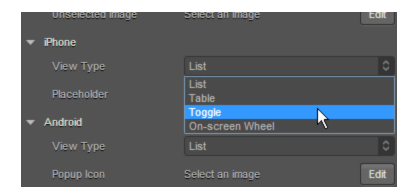
The Master Data dialog box contains the following columns:

- Key: The unique identifier of each list box entry.
- Display Value: The values displayed in the list box.
- Select Key: Specifies the default list box value.

To add List box values, click **Add**. To delete a list box entry, click inside a cell, and then click **Delete**. Click **Apply** to create the master data.

View Type

Specifies the list box view mode. Select a view type from the View Type drop-down list under either the iPhone or Android properties. The options available for iOS and Android vary.



View Types for iOS

Following are the options available for iOS platform:

- List. Displays the list items in a conventional, drop-down format.
- Table. Displays all available list items. The selected item has a check mark next to it.
- Toggle. Displays all available items as a series of side by side segments. The background of the selected item is a different color from the other options. This color is referred to as the Tint Color, and you can change it by setting Enable Tint Color to On, and then selecting the color you want from the color palette. In addition, you can select one of three styles for the toggle: Plain, Bordered, or Bar. To distribute the segments in equal proportions, set the Equal Segments option to On.
- On-screen Wheel. Similar to the iOS Picker control, presents the list options as a cylinder that you rotate to make your selection.

View Types for Android

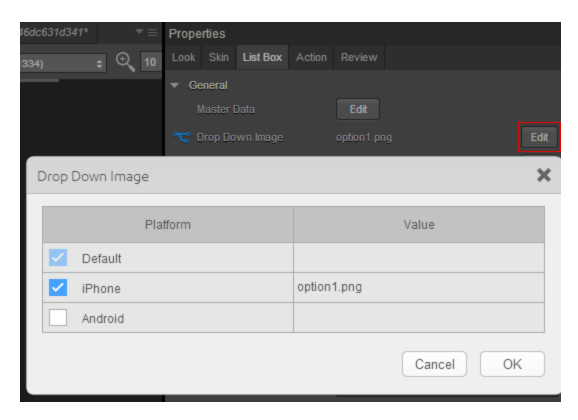
Following are the options available for the Android platform:

- List. Displays the list items in a conventional, drop-down format.
- Spinner. Displays the list options as though they're on a cylinder that you rotate to make your selection.

Drop Down Image

Specifies the image used for the drop-down box indicator. The default is an inverted triangle.

To specify a different image or a platform-specific image, click the **Edit** button to open the **Drop Down Image** dialog box.



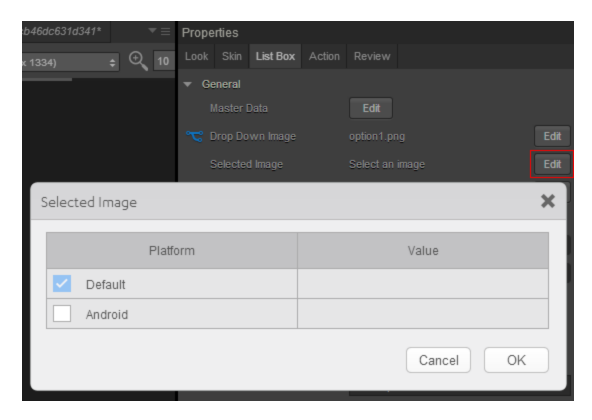
Select the desired platform and click inside corresponding **Value** field. From the **Select Image** dialog box, you can either select an available image or provide an image URL.

Selected Image

Specifies the image to be displayed when you make a selection.

Note: If you specify a **Selected Image**, make sure to also specify an **Unselected Image**.

To specify a default image or a platform-specific image, click the **Edit** button to open **Selected Image** dialog box.



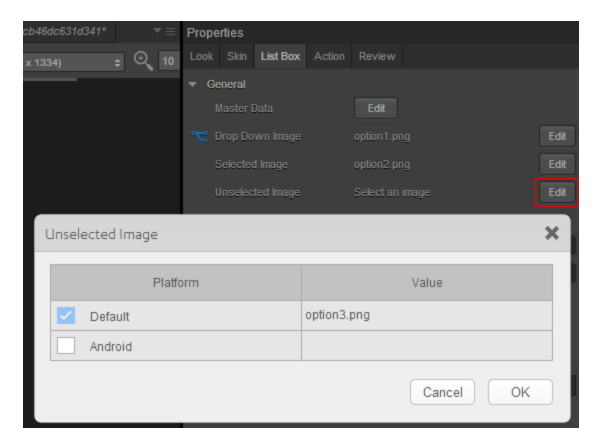
Select the desired platform and click inside corresponding **value** field. From the **Select Image** dialog box, you can either select an available image or provide an image URL.

Unselected Image

Specifies the image to be displayed when a selection is cleared.

Note: If you specify a **Selected Image**, make sure to also specify an **Unselected Image**.

To specify a default image or a platform-specific image, click the **Edit** button to open the **Unselected Image** dialog box.



Select the desired platform and click inside corresponding **value** field. From the **Select Image** dialog box, you can either select an available image or provide an image URL.

Placeholder

Specifies temporary or substitute text displayed until a selection is made; for example, a hint provided as a word or phrase.

Note: This property is specific to the iOS platform.

Popup Icon

Specifies the icon that appears on the top left of the popup window's title area.



To select a popup icon, click the **Edit** button to open the **Popup Icon** dialog box. Select an image and click **OK**.

Note: This property is specific to the Android platform.

Popup Title

Specifies the list box title text.

Note: This property is specific to the Android platform.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a ListBox widget, you can run an action when the following event occurs:

- onSelection: The action is triggered when an item is selected.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.

- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

The following table summarizes where a ListBox widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

RadioButtonGroup

Use a RadioButtonGroup widget to select from a group of radio buttons when a user can choose only one option.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

The following are important considerations for a RadioButtonGroup Widget.

All Platforms

- A RadioButtonGroup widget is always a group widget.
- Use a RadioButtonGroup widget if there are a limited number of possible selections and you
 can make only one selection. If you can make more than one selection from the group, use a
 CheckBoxGroup widget. To display a list of selections, use a ListBox widget.

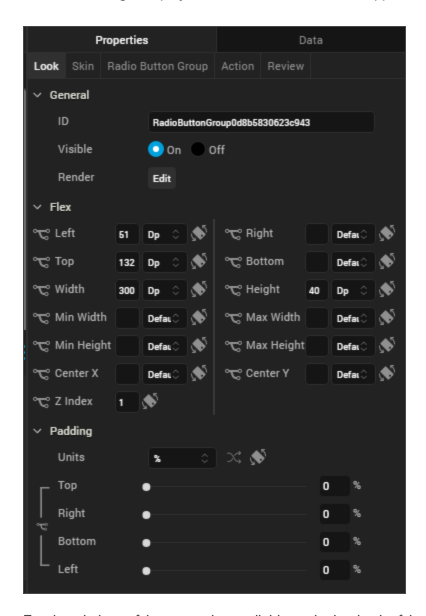
Android

If you set the <u>Orientation</u> property to horizontal, do not place more than two items in the group. If
you place more than two items and the associated text is large, additional items may not fit in the
screen width and will not be visible.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

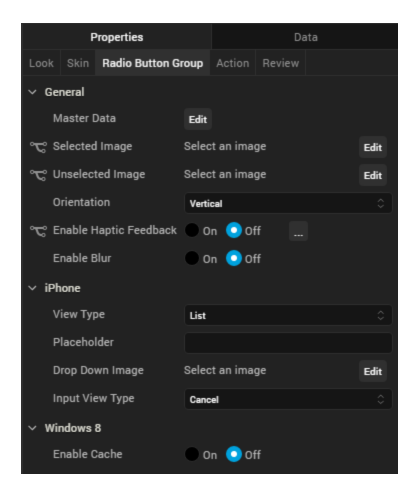
For the RadioButtonGroup widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the focus is on the widget.
Hover Skin	The look and feel of the widget when the cursor hovers over the widget.
	Note: Hover Skins is available only on Windows (native) Tablet devices.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

RadioButtonGroup Properties

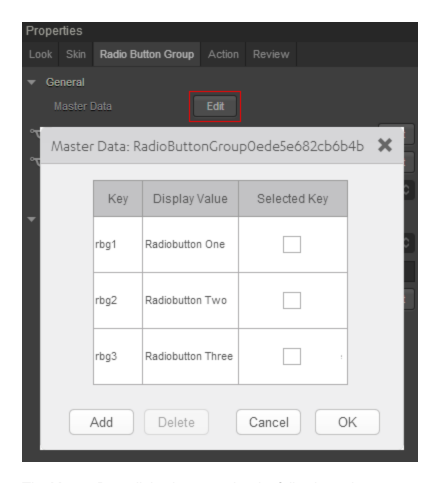
RadioButtonGroup properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Master Data

Specifies the set of values that must be displayed for the user to make a selection from the available choices.

To specify this set of values, click the **Edit** button of the **Master Data** field to open the **Master Data** dialog box.



The Master Data dialog box contains the following columns:

- Key: The unique identifier of each radio button.
- Display Value: The label or descriptive text displayed for each radio button.
- Select Key: Whether a radio button is selected by default.

To add more radio buttons to the widget, click **Add**. To delete a radio button, click inside a cell, and then click **Delete**.

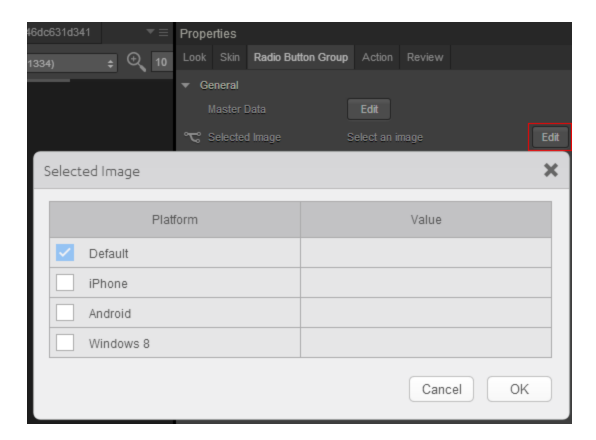
Click **OK** to create the master data.

Selected Image

Specifies the image to be displayed when you make a selection.

Note: If you specify a Selected Image, make sure to also specify an Unselected Image.

To provide a default or platform-specific image, click the **Edit** button to open the **Selected Image** dialog box.



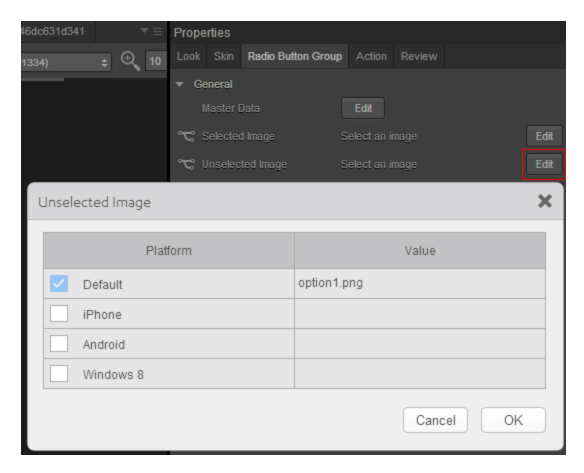
To provide a platform-specific image or replace the default image, select the platform and click inside the corresponding **Value** field to open the **Selected Image** dialog box. You can either:

- Select an available image.
- Provide an image URL.

Unselected Image

Specifies the image to be displayed when a selection is cleared.

To provide a default or platform-specific image, click the **Edit** button to open the **Unselected Image** dialog box.



To provide a platform-specific image or replace the default image, select the platform and click inside the corresponding **Value** field to open the **Selected Image** dialog box. You can either:

- Select an available image.
- Provide an image URL.

Orientation

Specifies whether the alignment of the radio buttons is horizontal or vertical.

Default: Vertical

View Type

For the iOS platform, specifies the view type of the RadioButtonGroup, either List, Table, Toggle, or On-screen Wheel.

Default: List

Note: If you select the On-screen Wheel view type, you cannot view the on-screen wheel on the Visualizer canvas.

Drop Down Image

If the view type is List, specifies the image used for the drop-down box indicator. The default is an inverted triangle.

To specify a different image or a platform-specific image, click the **Edit** button to open the **Drop Down Image** dialog box.

From the **Drop Down Image** dialog box, select an image and click **OK**.

Group Cells

If the view type is Table, specifies whether the Group Cells style is applied. The Group Cells style groups items in the radio button group.

Default: Cells are not grouped.

View Style

If the view type is Toggle, specifies the view style of the toggle button, either Plain, Bordered, or Bar.

Default: Plain

Equal Segments

If the view type is Toggle, specifies whether to distribute the segments in equal proportions.

Default: Segments are distributed in equal proportions.

Enable Tint Color

If the view type is Toggle, specifies whether to enable a tint color.

Default: Tint color is not enabled.

Tint Color

If tint color is enabled, specifies the tint color. To select a tint color, click the color picker to open the color selection dialog box, and then select a color.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a RadioButtonGroup widget, you can run an action when the following event occurs:

- on Selection: The action is triggered when an item is selected.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see the topic, Add Actions.

Placement Inside a Widget

The following table summarizes where a RadioButtonGroup widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes

VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

RichText

Use a RichText widget to display formatted text. The RichText widget uses HTML formatting tags to display text with links, images, and character styles such as bold and italic.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

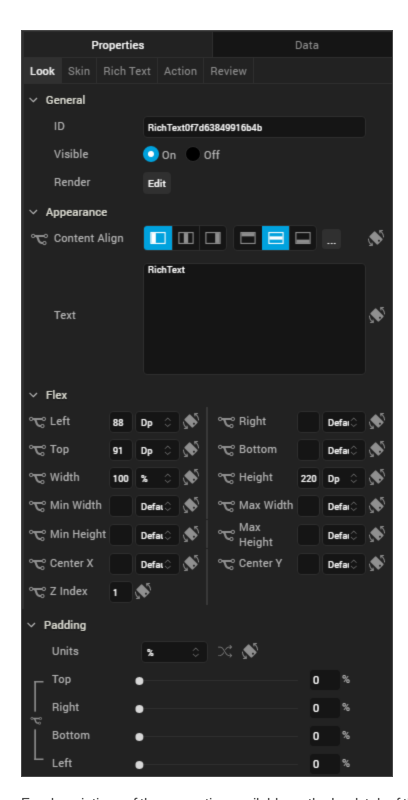
The following is an important considerations for a RichText widget.

 If you specify a skin for a RichText widget, font level settings such as color style and size are applied to the entire content of the widget. Use the label style HTML formatting tag to override the text color specified by the skin.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see <u>Look</u>.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For a RichText widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of a widget.
Link	The skin applied to a link in the RichText widget.
Link Focus	The skin applied to link when it has the focus.
	The skin applied to a telephone link in the RichText widget.
Telephone Link	Note: Telephone Link skins are available only on the Windows platform.
	The look and feel of the widget when the cursor hovers over the widget.
Hover	Note: Hover skins are available only on the Windows (native) Tablet platform.
	The skin applied to superscripts in the RichText widget.
Super Script	Note: Super Script skins are available only on the Windows platform.

For more information about applying skins, see Understanding Skins and Themes.

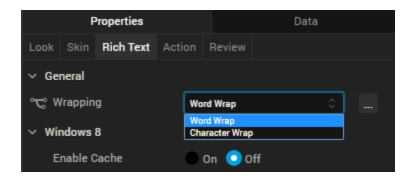
Rich Text Properties

Rich Text properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Rich Text Wrapping

Specifies how the label wraps text, either Word Wrap or Character Wrap:

- Word Wrap (Default): Text wraps between words at the end of a line.
- Character Wrap: Text wraps between characters at the end of a line.



Note: This property is specific to the iOS platform.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a RichText widget, you can run an action when the following event occurs:

- onClick: The action is triggered when the user clicks on the widget.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see the topic, Add Actions.

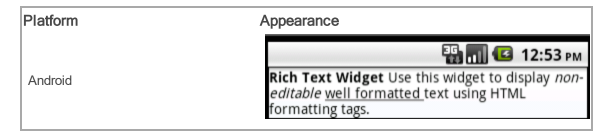
Placement Inside a Widget

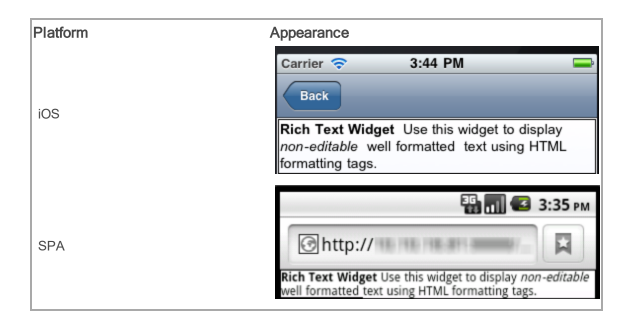
The following table summarizes where a RichText widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	Yes
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the RichText widget varies as follows:





Slider

Use a Slider widget to select from a range of values by moving a slider indicator horizontally. You can display minimum and maximum values, and update the displayed value when you drag the indicator along the slider.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Note: The Slider widget is not supported in SPA platforms.

Important Considerations

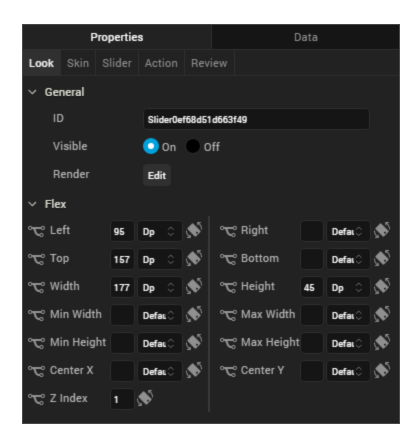
The following are important considerations for a Slider widget.

- All platforms (except iPhone): Use the <u>Min Label</u> and <u>Max Label</u> properties to specify minimum and maximum values.
- iPhone: Use the Min Value Image and the Max Value Image properties to display images of minimum and maximum values.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For a Slider widget, you can apply a skin and its associated properties for the following states:

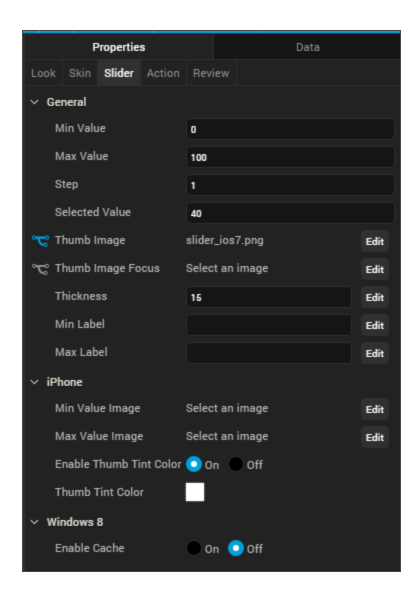
Skin	Definition
Left	The skin applied to the background of the slider on left side of the thumb image.
Right	The skin applied to the background of the slider on right side of the thumb image.
Min Label	The skin applied to the min property of the slider.
Max Label	The skin applied to the max property of the slider.

For more information about applying skins, see Understanding Skins and Themes.

Slider Properties

Slider properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, the properties that can be forked are identified by an icon *\sqrt{} located to the left of the property. For more information, see Fork a Widget Property.



Min Value

Specifies the minimum value that you can select.

Default: 0

Max Value

Specifies the maximum value that you can select.

Default: 100

Step

Specifies the increment by which the slider value is increased or decreased between the minimum and maximum values.

Default: 1

You can specify a value between the difference of the maximum and minimum values of the slider; for example, if the minimum value is 40 and the maximum value is 45, the step value can be between 1 and 5.

Selected Value

Specifies the value that is displayed as the selected value.

Default: 40

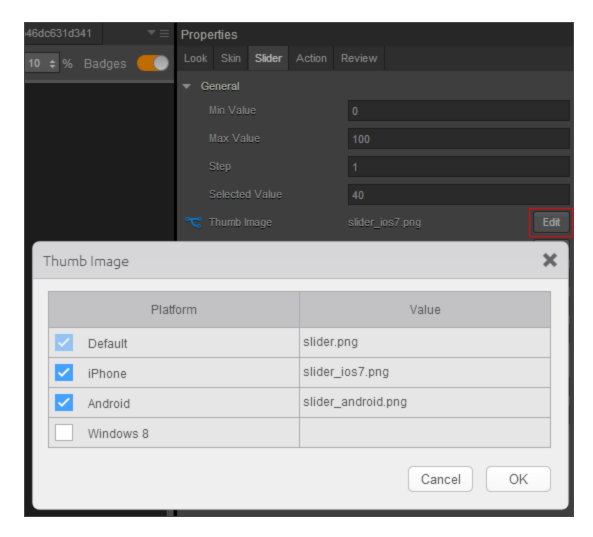
If you do not specify a selected value, the value displayed is the minimum value plus half the difference between the minimum and the maximum value. For example, if the minimum value is 0 and the maximum value is 100, the value displayed is 50.

If you specify a selected value that is less than the minimum value, the selected value uses the minimum value. If you specify a selected value that is greater than the maximum value, the selected value uses the maximum value.

Thumb Image

Specifies the image used for the indicator, or thumb.

To provide a default or platform-specific image, click the **Edit** button to open the Thumb Image dialog box.

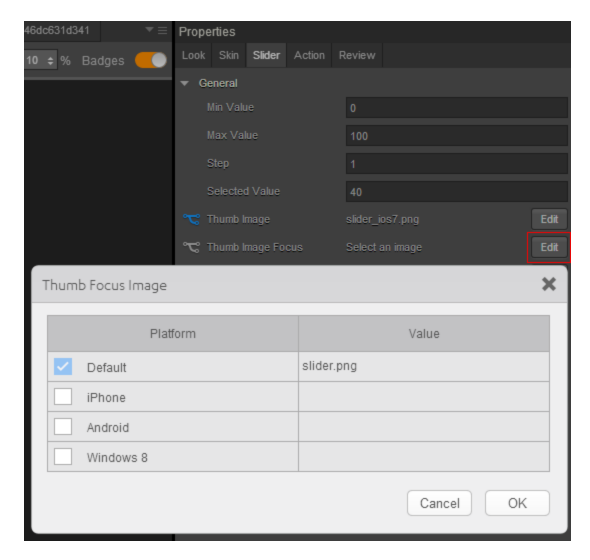


To provide a platform-specific image or to replace the default image, select the desired platform and click inside the **Value** field to open the **Select Image** dialog box. You can either select an available image or provide an image URL.

Thumb Image Focus

Specifies an image to indicate that the thumb has the focus.

To provide a default or a platform-specific image, click the **Edit** button to open the **Thumb Focus Image** dialog box.



To provide a platform-specific image or to replace the default image, select the desired platform and click inside the **Value** field to open the **Select Image** dialog box. You can either select an available image or provide an image URL.

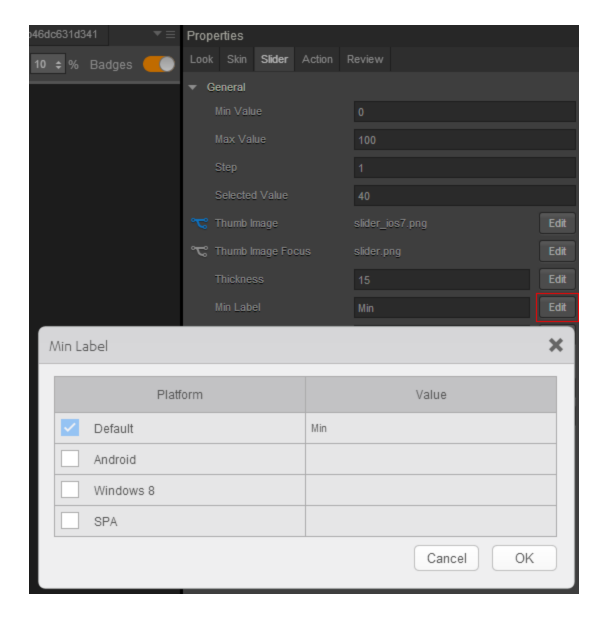
Thickness

Specifies the thickness of the seek bar.

Default: 15

Min Label

Specifies the text displayed below the minimum value of the slider. This text become the default for all platforms.

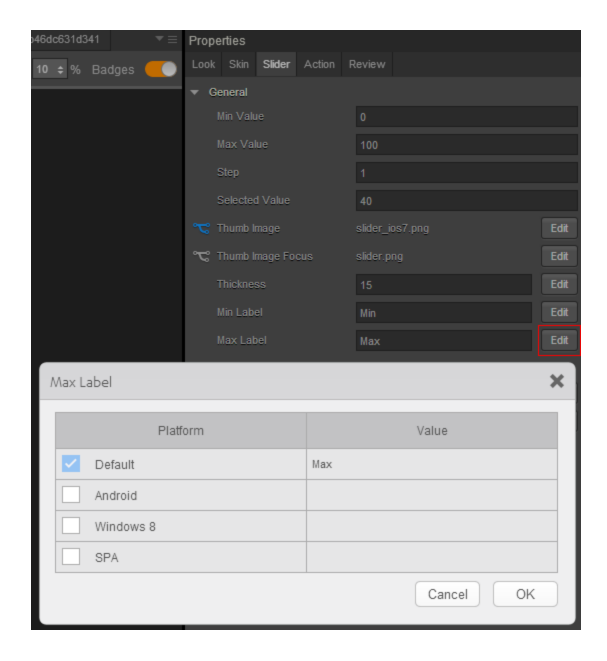


To provide a platform-specific label, click the **Edit** button to open the **Min Label** dialog box.

Max Label

Specifies the text displayed below the maximum value of the slider. This text become the default for all platforms.

To provide a platform-specific label, click the **Edit** button to open the **Max Label** dialog box.



Min Value Image

For the iOS platform, specifies an image for the minimum value of the slider.

Click the **Edit** button to open the **Min Value Image** dialog box, and either select an available image or provide and image URL.

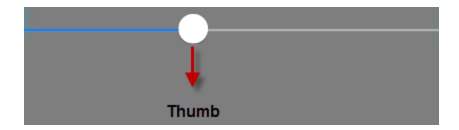
Max Value Image

For the iOS platform, specifies the image for the maximum value of the slider.

Click the **Edit** button to open the **Max Value Image** dialog box, and either select an available image or provide and image URL.

Enable Thumb Tint Color

For the iOS platform, specifies whether to enable a color for the slider thumb.



Thumb Tint Color

For the iOS platform, specifies a tint color for the thumb if tint color is enabled. To select a tint color, click the color picker to open the color selection dialog box, and then select a color.

Actions

Actions define what happens when an event occurs. On a Slider widget, you can run an action when the following events occur:

- onSlide: The action is triggered when the slider moves.
 - For touch-based devices, the action is triggered when you stop sliding the thumb indicator.
 - For non touch-based devices, the action is triggered when the left or right key is released.
- onSelection: The action is triggered when you makes a selection.
 - For touch-based devices, the action is triggered when you stop sliding the thumb indicator.
 - For non touch-based devices, the action is triggered when the left or right key is released.

- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see the topic, Add Actions.

Placement Inside a Widget

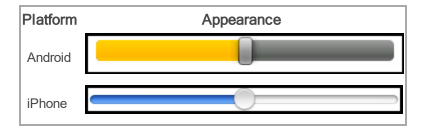
The following table summarizes where an Image widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes

Template Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Slider widget on varies as follows:



TextArea2

Use a TextArea widget to enable a user to enter multiple lines of text. For example, you can add a TextArea widget to the **Feedback** section of an application to enable users to enter comments.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

The following are important considerations for a TextArea Widget.

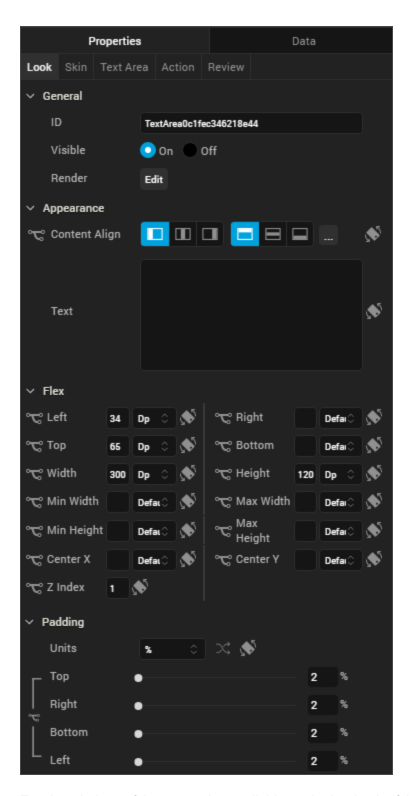
- Editing on devices with a small form factor takes place on a new screen.
- Editing on devices with a medium or large form factor takes place on the same screen.

In Mobile web, some browsers by default enable a vertical or horizontal scroll bar for the text
area, even if the number of lines are less than <u>number of visible lines</u>. The Mobile Web platform
does not control whether the scroll bars appear.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the TextArea widget, you can apply a skin and its associated properties for the following states:

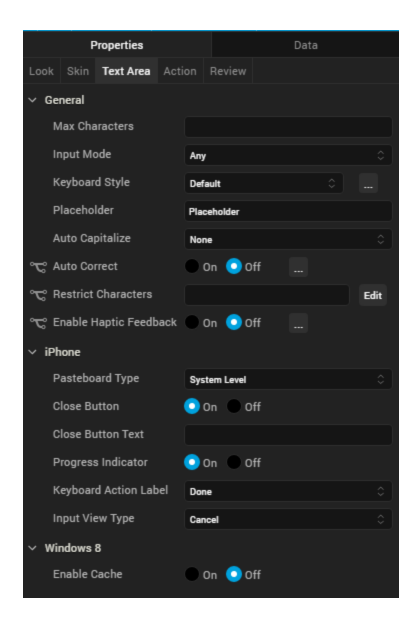
Skin	Definition	
Normal	The default skin of a widget.	
Focus	The skin applied when the widget has the focus.	
	The skin applied to block the interface until the action in progress (for example, a service call) is	
	completed.	
Blocked UI		
	Note: The Blocked UI skin is available only for SPA platforms.	
Placeholde	The skin applied to placeholder text in the widget. Only the font color skin attribute is applicable.	
	The look and feel of a widget when the cursor hovers over the widget.	
Hover Skin	Note: The Hover skin is available only on the Windows (native) Tablet platform.	

For more information about applying skins, see Understanding Skins and Themes.

Text Area Properties

TextArea properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, the properties that can be forked are identified by an icon (***) located to the left of the property. For more information, see Fork a Widget Property.



Max Characters

Specifies the maximum number of characters that the text field can accept.

Input Mode

Specifies whether the text area accepts any characters or only numeric values. The Numeric Only option is not supported on server-side Mobile Web platforms.

Keyboard Style

Specifies the style of keyboard displayed when a user enters text or numeric values in the text area.

Note: This property is specific to the Android platform.

Placeholder

Specifies placeholder text for the text area; for example, a hint that describes what should be entered.

Auto Correct

Specifies whether auto-correction is enabled. Click the ellipsis (...) button to make the Auto Correct property setting platform-specific.

Note: You cannot execute this property on the Visualizer Canvas.

Note: This property is specific to the iOS and the SPA platform.

Auto Capitalize

Specifies the character capitalization behavior.

Following are the options available:

• None: No action takes place on the input string.

Example: This is sample text.

 Words: Changes the first character of all the words to uppercase. (Not supported on Mobile Web)

Example: This Is Sample Text.

Sentences: Changes the first character of all the sentences to uppercase.

Example: This is sample text.

All: Changes all the characters to uppercase. (Not supported on Mobile Web)

Example: THIS IS SAMPLE TEXT.

Pasteboard Type

Enables an application to share data within the application or with another application using systemwide or application-specific paste boards.

Typically, an object in the application writes data to a pasteboard when the user requests a copy or cut operation on a selection in the user interface. Another object in the same or different application then reads that data from the pasteboard and presents it to the user at a new location; this usually happens when the user requests a paste operation.

Note: You can only paste the text to a text area with the same pasteboard type as that of the source textbox. For example, if you set the Pasteboard type as *App Level Persistent*, you can paste the text only to another text area whose pasteboard type is also set to *App Level Persistent*.

Note: This property is specific to the iOS platform.

Close Button

Specifies whether the keypad window displays a **Done** button.

Note: This property is specific to the iOS platform.

Close Button Text

Specifies alternate text for the "Done" button. This property is available only when the <u>Close Button</u> is enabled.

Note: This property is specific to the iOS platform.

Progress Indicator

Specifies whether to display a progress indicator showing that widget content is being loaded.

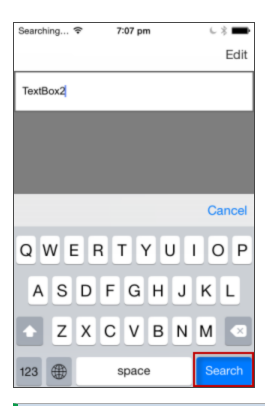
Note: This property is specific to the iOS platform.

Keyboard Action Label

Specifies the text displayed on the action key of the keyboard.

Default: Done

For example, the following shows the keyboard action label set to "Search":



Note: This property is specific to the iOS platform.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a TextArea widget, you can run an action when the following events occur:

- onTextChange: The action is triggered when text in the text area changes. The action is not triggered if the text changes programmatically.
- onDone: The action is triggered when the user has entered text and clicks or touches the action key.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.
- onBeginEditing: The action is triggered when the user clicks within the text area to start editing (iOS and Android).
- onEndEditing: The action is triggered when the user ends the editing process by clicking on another widget or the **Done** button (iOS and Android).

For more information, see Add Actions.

Placement Inside a Widget

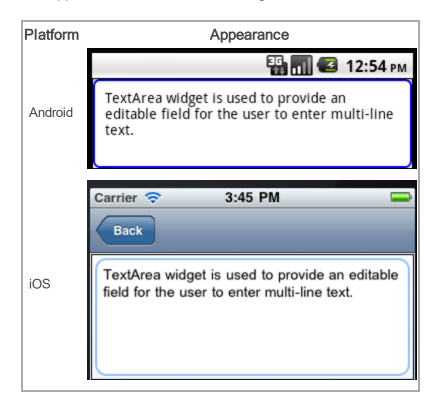
The following table summarizes where a TextArea2 widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes

VBox	Yes
ScrollBox	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the TextArea2 widget varies as follows:





TextBox2

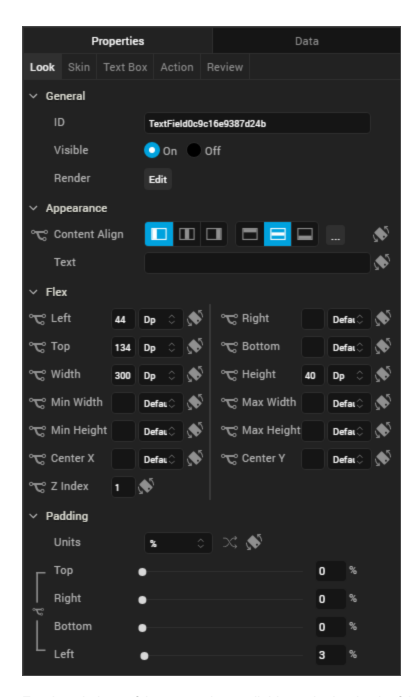
Use a TextBox widget to enable a user to enter single line of text. For example, you can add TextBox widgets to the **Login** page of an application to enable users to enter their login credentials.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the TextBox widget, you can apply a skin and its associated properties for the following states:

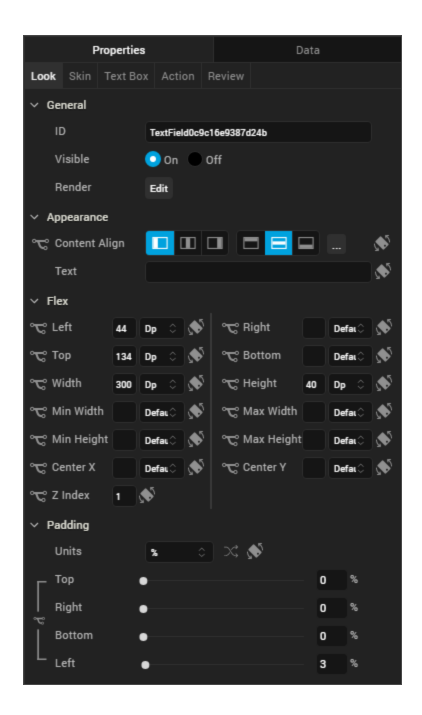
Skin	Definition
Normal	The default skin of a widget.
Focus	The skin applied when the widget has the focus.
	The skin applied to block the interface until the action in progress (for example, a service call) is
	completed.
Blocked UI	
	Note: The Blocked UI skin is available only for SPA platforms.
Placeholde	The skin applied to placeholder text in the widget. Only the font color skin attribute is applicable.
	Tthe look and feel of a widget when the cursor hovers over the widget.
Hover Skin	Note: The Hover skin is available only on the Windows (native) Tablet platform.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

TextBox Properties

TextBox properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, the properties that can be forked are identified by an icon * located to the left of the property. For more information, see Fork a Widget Property.



Mask Text

Specifies whether the text entered by the user is hidden by a mask character, such as asterisk or dot. This is typically enabled for a text box used to enter secure information, such as a password.

Default: Off (Mask Text is disabled)

Max Characters

Specifies the maximum number of characters that a user can enter in the text box.

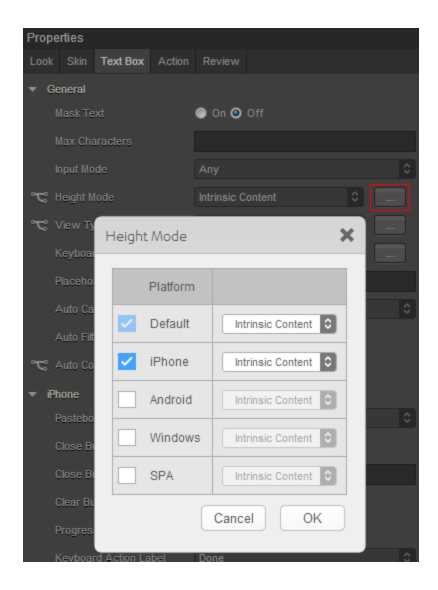
Input Mode

Specifies whether the text area accepts any characters or only numeric values.

Height Mode

Specifies how the text box height is determined, either by the intrinsic content or the system default. The default option is available only for iPhone and SPA platforms.

To provide a platform-specific or default value, click the Ellipsis button (...) to open the Height Mode dialog box, and then select a value.



Container Height

Specifies the dimensions of the text box, based on the <u>Height Reference</u> option. This property is available for non-flex forms when the <u>Height Mode</u> is Custom.

Height Reference

Specifies how the text box dimensions are determined:

• Form Reference: If the text box is not placed inside a popup or in templates, the height percentage is based on the height of the form, excluding headers and footers. T

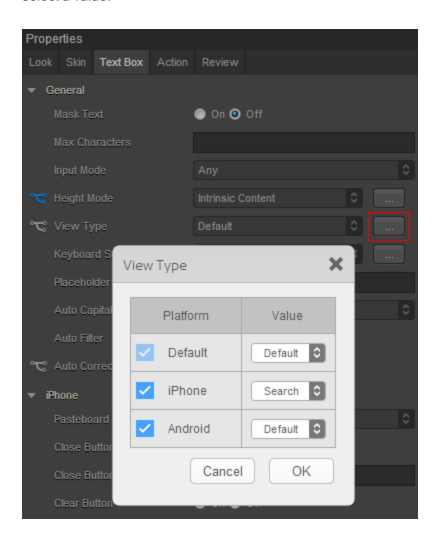
 Parent Width: If the text box is placed inside a popup or in templates, the width is based on the width of the parent container.

Note: This property is unavailable on Flex Forms.

View Type

Specifies whether the text box can be used as a search field. The default setting is a text field.

The selected view type becomes the default for all the platforms. To provide a platform-specific value or a different default value, click the Ellipsis button (...) to open the **View Type** dialog box, and then select a value.



Keyboard Style

Specifies the style of keyboard displayed when a user enters text or numeric values in the text area.

Note: This property is specific to the Android platform.

Placeholder

Specifies placeholder text for the text area; for example, a hint that describes what should be entered.

Auto Capitalize

Specifies the character capitalization behavior.

Following are the options available:

None: No action takes place on the input string.

Example: This is sample text.

 Words: Changes the first character of all the words to uppercase. (Not supported on Mobile Web)

Example: This Is Sample Text.

• Sentences: Changes the first character of all the sentences to uppercase.

Example: This is sample text.

All: Changes all the characters to uppercase. (Not supported on Mobile Web)

Example: THIS IS SAMPLE TEXT.

Auto Filter

Specifies whether characters entered in the text box are matched against the filter list, and possible matches are displayed.

Default: Off (input characters are not matched against the filter list)

Auto Correct

Specifies whether auto-correction is enabled. Click the ellipsis (...) button to make the Auto Correct property setting platform-specific.

Note: You cannot execute this property on the Visualizer Canvas.

Note: This property is specific to the SPA platform.

Pasteboard Type

Enables an application to share data within the application or with another application using systemwide or application-specific paste boards.

Typically, an object in the application writes data to a pasteboard when the user requests a copy or cut operation on a selection in the user interface. Another object in the same or different application then reads that data from the pasteboard and presents it to the user at a new location; this usually happens when the user requests a paste operation.

Note: You can only paste the text to a text box with the same pasteboard type as that of the source textbox. For example, if you set the Pasteboard type as *App Level Persistent*, you can paste the text only to another text box whose pasteboard type is also set to *App Level Persistent*.

Note: This property is specific to the iOS platform.

Close Button

Specifies whether the keypad window displays a **Done** button.

Note: This property is specific to the iOS platform.

Close Button Text

Specifies alternate text for the "Done" button. This property is available only when the <u>Close Button</u> is enabled.

Note: This property is specific to the iOS platform.

Clear Button

Specifies whether the keypad window displays a Clear button that clears text in the text box.

Note: This property is specific to the iOS platform.

Progress Indicator

Specifies whether to display a progress indicator showing that widget content is being loaded.

Note: This property is specific to the iOS platform.

Keyboard Action Label

Specifies the text displayed on the action key of the keyboard.

Default: Done

Note: This property is specific to iOS and Android platform.

Left Image

Specifies an image displayed on the left side of the text box. For example, use a magnifying glass image to indicate the text box is used as a search field:

Placeholder Text



To select an image, click the **Edit** button to open the **LeftViewImage** dialog box, and then select an available image or provide an image URL.

Note: This property is specific to the iOS platform.

Done	Go	Search	Next
Send	Google	Join	Route
Yahoo	Call		

Auto Complete

Specifies whether characters entered in the text box are matched against a dictionary of words, and word suggestions are displayed.

Default: Off (word suggestions are not displayed)

Note: This property is specific to the SPA platform.

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget .

Actions

Actions define what happens when an event occurs. On a TextBox widget, you can run an action when the following events occur:

- onTextChange: The action is triggered when text in the text area changes. The action is not triggered if the text changes programmatically.
- onDone: The action is triggered when the user has entered text and clicks or touches the action key.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

- onBeginEditing: The action is triggered when the user clicks within the text box to start editing (iOS, Android, and Single Page Application (SPA)).
- onEndEditing: The action is triggered when the user the user ends the editing process by clicking on another widget or the **Done** button (iOS, Android, and Single Page Application (SPA)).

For more information, see Add Actions.

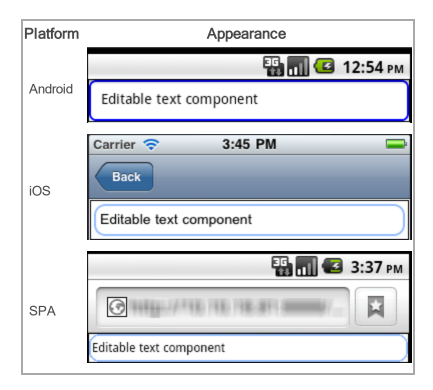
Placement Inside a Widget

The following table summarizes where a TextBox2 widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - Yes
SCIOIIBOX	Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No
	Footer- No

Widget Appearance on Platforms

The appearance of the TextBox2 widget varies as follows:



Browser

Use a Browser widget to display HTML content in your application. The HTML content can be static or obtained from a URL.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

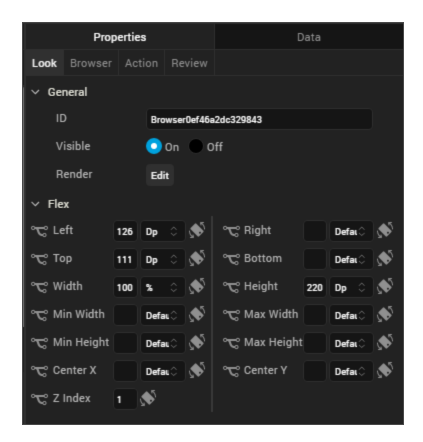
The following are important considerations for a Browser widget:

- For the iOS platform, use a Browser widget as a screen-level widget and move other widgets to the header or footer. Otherwise, dual scrolling bars may be displayed.
- The Browser widget is memory- and performance-intensive. Initial RAM usage is high, and the RAM usage grows in proportion to the size and number of rendered images and static text.
- If there are multiple instances of a Browser widget in the same application, information sharing (for example, cookies) may not behave as expected. Do not place multiple Browser widgets on a form, or more than two Browser widgets in an application.
- Do not use a Browser widget to display rich text. It should be used only to display large HTML content. Use a RichText widget to display rich text.
- Avoid using a Browser widget to create an application that looks and behaves like a web browser. Typically, users expect to use the native browser to browse web content.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

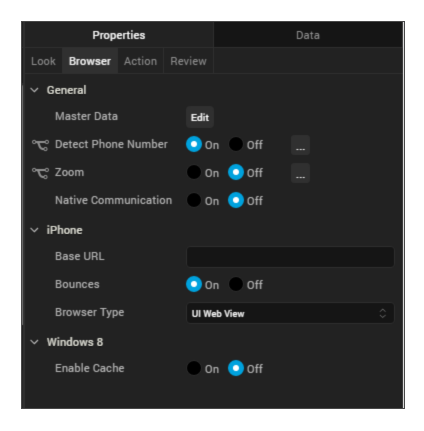
- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Browser Properties

Browser properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Master Data

Specifies the content source for the Browser widget. Click **Edit** button to open the **Master Data** dialog box, and select one of the following options:

- Content. Displays a text field where you enter or paste the HTML content to be displayed.
- URL. Displays a text box where you specify the URL of an HTML page to display. The URL must begin with http://.
- Local File. Displays a text box where you specify a local web-based file for launching local HTML content, such as a web app. For more information, see Add Local HTML Content.

Detect Phone Number

Specifies whether the Browser widget supports the detection of phone numbers on the web page and displays them as clickable links. When a user clicks a phone link, the Phone application launches and dials the number.

The option you choose becomes the default for all the platforms. You can change the default option or provide a platform-specific option by forking the **Detect Phone Number** property. For more information, see Fork a Widget Property.

Native Communication

Specifies whether to enable a web app JavaScript module running in the Browser widget to execute JavaScript code in the Kony native context.

Full Screen Widget

Specifies whether the Browser widget occupies the full screen. Typically, enabling the **Full Screen Widget** property is recommended. If it is disabled, a scroll bar displays either on the Browser widget or the Form.

The option you choose here becomes the default for all platforms. You can change the default option or provide a platform-specific option by forking the **Full Screen Widget** property. For more information, see Fork a Widget Property.

Notes:

- This property is available only on VBox forms.
- Do not place more than one Cordova Browser widget as a full-screen widget on a form.
 Also, if you make a Cordova Browser widget a full-screen widget, place only the
 Cordova Browser widget on the form and do not place any other widgets on the form.
- Do not enable the Full Screen Widget property for more than one widget on a form.
 Otherwise, users may experience unexpected display and scrolling behavior.

Zoom

Specifies whether enable the Zoom feature for the Browser widget. The Zoom feature provides the ability to change the scale of the view area.

The option you choose here becomes the default for all the platforms. You can change the default option or provide a platform-specific option by forking the **Zoom** property. For more information, see Fork a Widget Property.

Base URL

For the iOS platform, specifies a URL to provide additional web-based functionality.

Enable Cache

For the Windows 8 platform, specifies whether data is cached relative to the Browser widget. For more information, refer to *kony.evaluateJavaScriptInNativeContext* in the Kony Visualizer API Developer's Guide.

Actions

Actions define what happens when an event occurs. On a Browser widget, you can run an action when the following events occur:

onFailure: The action is triggered when the specified Master Data URL fails to load content.

Note: This action is executed only for the given request URL, but not for the subsequent web navigation request failures.

 onSuccess: The action is triggered when the specified Master Data URL successfully loads content.

Note: This action is called only for the given request URL, but not for the subsequent web navigation requests.

- onPageStarted: The action is triggered when the specified page starts loading.
- onPageFinished: The action is triggered when the specified page has finished loading.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.

- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.
- onReceive: The action is triggered when the specified page has loaded and has an event callback such as digest authentication (Android).

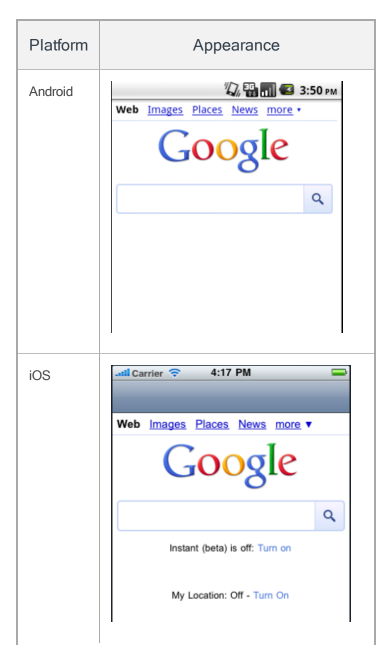
Placement Inside a Widget

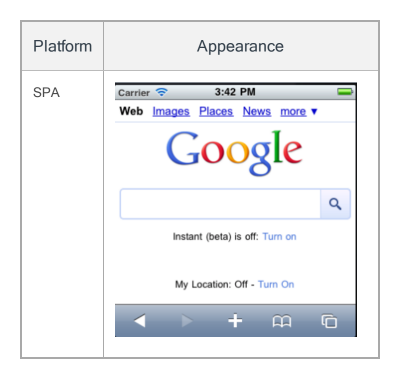
The following table summarizes where a Calendar widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Browser widget varies as follows:





Cordova Browser

Use a Cordova Browser widget to display Cordova-based HTML content in your application. The HTML content can be static or obtained from a URL.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

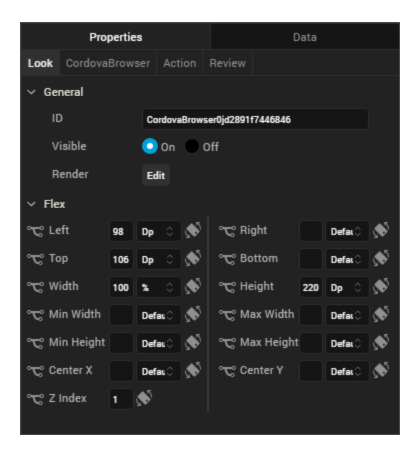
The following are important considerations for a Cordova Browser widget:

- For the iOS platform, use a Cordova Browser widget as a screen-level widget and move other widgets to the header or footer. Otherwise, dual scrolling bars may be displayed.
- The Cordova Browser widget is memory- and performance-intensive. Initial RAM usage is high, and the RAM usage grows in proportion to the size and number of rendered images and static text.
- If there are multiple instances of a Cordova Browser widget in the same application, information sharing (for example, cookies) may not behave as expected. Do not place multiple Cordova Browser widgets on a form, or more than two Cordova Browser widgets in an application.
- Do not use a Cordova Browser widget to display rich text. It should be used only to display large HTML content. Use a RichText widget to display rich text.
- Avoid using a Cordova Browser widget to create an application that looks and behaves like a
 web browser. Typically, users expect to use the native browser to browse web content.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

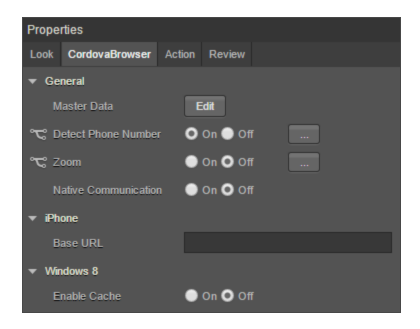
- · Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Cordova Browser Properties

Cordova Browser properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Master Data

Specifies the content source for the Cordova Browser widget. Click **Edit** button to open the **Master Data** dialog box, and select one of the following options:

- Content. Displays a text field where you enter or paste the HTML content to be displayed.
- URL. Displays a text box where you specify the URL of an HTML page to display. The URL
 must begin with http://.
- Local File. Displays a text box where you specify a local web-based file for launching local HTML content, such as a web app. For more information, see <u>Add Local HTML Content</u>.

Detect Phone Number

Specifies whether the Cordova Browser widget supports the detection of phone numbers on the web page and displays them as clickable links. When a user clicks a phone link, the Phone application launches and dials the number.

The option you choose becomes the default for all the platforms. You can change the default option or provide a platform-specific option by forking the **Detect Phone Number** property. For more information, see Fork a Widget Property.

Native Communication

Specifies whether to enable a web app JavaScript module running in the Cordova Browser widget to execute JavaScript code in the Kony native context.

Zoom

Specifies whether enable the Zoom feature for the Cordova Browser widget. The Zoom feature provides the ability to change the scale of the view area.

The option you choose here becomes the default for all the platforms. You can change the default option or provide a platform-specific option by forking the **Zoom** property. For more information, see Fork a Widget Property.

Base URL

For the iOS platform, specifies a URL to provide additional web-based functionality.

Enable Cache

For the Windows 8 platform, specifies whether data is cached relative to the Cordova Browser widget. For more information, refer to *kony.evaluateJavaScriptInNativeContext* in the <u>Kony Visualizer API</u> Developer's Guide.

Actions

Actions define what happens when an event occurs. On a Cordova Browser widget, you can run an action when the following events occur:

• on Failure: The action is triggered when the specified Master Data URL fails to load content.

Note: This action is executed only for the given request URL, but not for the subsequent web navigation request failures.

 onSuccess: The action is triggered when the specified Master Data URL successfully loads content. *Note:* This action is called only for the given request URL, but not for the subsequent web navigation requests.

- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

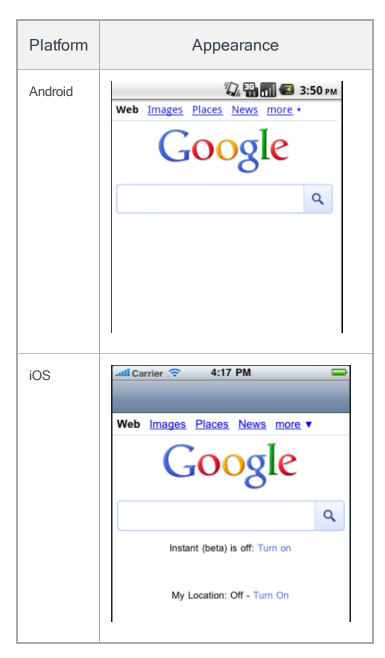
Placement Inside a Widget

The following table summarizes where a Calendar widget can be placed:

Flex Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Cordova Browser widget varies as follows:



Camera

Use a Camera widget to display a button that opens the device's native camera application to capture an image. By default, a saved image is stored as a PNG (Portable Network Graphics) image with the original size.

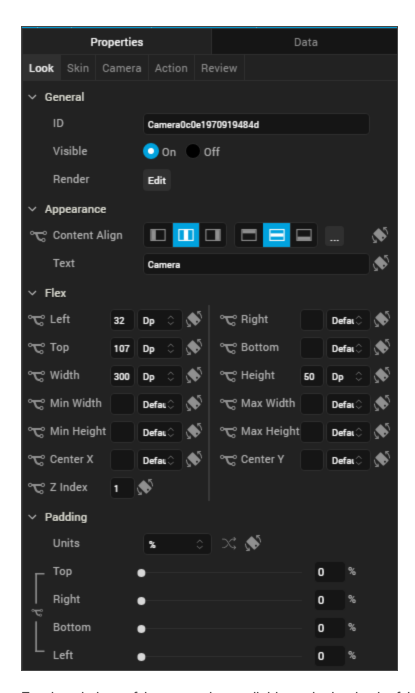
To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Note: The Camera widget is not supported on SPA platforms.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the Camera widget, you can apply a skin and its associated properties for the following states:

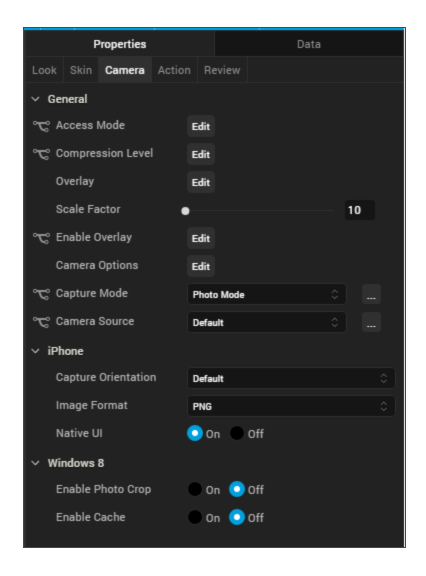
Skin	Definition	
Normal	The default skin of the widget.	
Focus	The skin applied when the widget has the focus.	
Hover Skin	The look and feel of the widget when the cursor hovers over it.	
	Note: Hover skins are available only on the Windows (native) Tablet platform.	

For more information about applying skins, see Understanding Skins and Themes.

Camera Properties

Camera properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, the properties that can be forked are identified by an icon * located to the left of the property. For more information, see Fork a Widget Property.



Access Mode

Specifies how the captured image is stored.

Following are the options:

- Public: The captured image is stored on the device and is accessible to all the applications on the device. For example, the captured images are accessible in ImageGallery.
- Private: This is the default option for Windows. The captured image is stored on the device but is not accessible to any other application on the device and remains private to the application.

 In-Memory: The captured camera image is stored in memory and is never written to disk. Captured images are lost when the application closes.

To specify the access mode, click the Edit button to open the Access Mode dialog box. To change the default access mode, select Default and then select an access mode from the value list. To specify a platform-specific access mode, select the platform and then select an access mode from the list.

Compression Level

For JPEG images, specifies the compression level with which a captured image is stored. The compression level determines picture quality. You can specify a compression level value between 0 (best picture quality) and 100 (low picture quality).

Default: 0

To specify the compression level, click **Edit** to open the **Compression Level** dialog box. To change the default compression level, select Default and then select a compression level from the value list. To specify a platform-specific compression level, select the platform and then select a compression level from the list.

Overlay - Photo Mode

Applicable when the capture mode is photo mode.

Specifies the overlay configuration parameters for overlaying a form.

The following are the configurable properties available for various platforms:

iOS

 Overlay Form: Specifies the reference of the form to be rendered over the camera view. When this option is set, the Capture Orientation property is not respected.

Default: None

• Cropping Reference Image: Specifies the reference of the Image widget in the Overlay Form which guides the camera to crop the captured image to the Reference Image Dimensions.

Default: None

Android

 Overlay Form: Specifies the reference of the form to be rendered over the camera view. When this option is set, the <u>Capture Orientation</u> property is not respected.

Default: None

• Cropping Reference Image: Specifies the reference of the Image widget in the Overlay Form which guides the camera to crop the captured image to the Reference Image Dimensions.

Default: None

- Capture Button Skin: Specifies the skin for a captured button.
- Capture Button Text: Specifies the text for a captured button.
- Tap Anywhere: Specifies to capture an image with a tap on the camera overlay view.

Default: false

Windows 8

• Overlay Form: Specifies the reference of the form to be rendered over the camera view. When this option is set, the Capture Orientation property is not respected.

Default: None

• Cropping Reference Image: Specifies the reference of the Image widget in the Overlay Form which guides the camera to crop the captured image to the Reference Image Dimensions.

Default: None

Tap Anywhere: Specifies to capture an image with a tap on the camera overlay view.

Default: false

Overlay - Video Mode

Applicable when the capture mode is video mode.

Specifies the overlay configuration parameters for overlaying a form.

The following are the configurable properties available for various platforms:

iOS

• Overlay Form: Specifies the reference of the form to be rendered over the camera view.

Default: None

- Start Button Text: Specifies the text on the start button for the camera. You can enter text here.
- Stop Button Text: Specifies the text on the stop button for the camera. You can enter text here.
- Start Button Skin: Specifies the skin on the start button for the camera. Default is none. You can select a skin from the drop-down list.
- Stop Button Skin: Specifies the skin on the stop button for the camera. Default is none. You can select a skin from the drop-down list.
- Timer Control Skin: Specifies the skin on time controller for the camera. Default is none. You
 can select a skin from the drop-down list.

Android

• Overlay Form: Specifies the reference of the form to be rendered over the camera view. When this option is set, the Capture Orientation property is not respected.

Default: None

- Start Button Text: Specifies the text on the start button for the camera. You can enter text here.
- Stop Button Text: Specifies the text on the stop button for the camera. You can enter text here.
- Start Button Skin: Specifies the skin on the start button for the camera. Default is none. You can select a skin from the drop-down list.
- Stop Button Skin: Specifies the skin on the stop button for the camera. Default is none. You can select a skin from the drop-down list.
- Timer Control Skin: Specifies the skin on time controller for the camera. Default is none. You
 can select a skin from the drop-down list.

Windows 8

 Overlay Form: Specifies the reference of the form to be rendered over the camera view. When this option is set, the Capture Orientation property is not respected.

Default: None

 Cropping Reference Image: Specifies the reference of the Image widget in the Overlay Form which guides the camera to crop the captured image to the Reference Image Dimensions.

Default: None

Tap Anywhere: Specifies to capture an image with a tap on the camera overlay view.

Default: false

Scale Factor

Specifies the ratio by which a captured image is scaled down. You can specify a scale factor between 10 percent of the captured image and 100 percent (no reduction).

Enable Overlay

Specifies whether to enable overlay of a form interface over the camera view.

Default: Disabled.

To specify the **Enable Overlay** property, click **Edit** to display the **Enable Overlay** dialog box. To change the default Enable Overlay setting, select Default and then select a value from the list. To specify a platform-specific Enable Overlay setting, select the platform and then select a value from the list.

Capture Mode

Specifies the capture mode of the camera. You can select Photo Mode or Video Mode.

Camera Source

Specifies the camera source, either Default, Rear, or Front.

Video Duration

When Capture Mode is set to Video Mode, specifies the duration of the video in seconds.

Capture Orientation

For the iOS platform, specifies the orientation of the captured image, either Default, Landscape, or Portrait.

Default: Default

Image Format

For the iOS platform, specifies whether the image is saved as a PNG (Portable Network Graphics) or a JPEG (Joint Photographic Experts Group) image.

Default: PNG

Native UI

For the iOS platform, specifies whether the camera uses the native interface with the default platform controls for the camera, or a user interface with custom options.

Default: On (the camera uses the native interface)

Video Format

For the iOS platform when Capture Mode is set to Video Mode, specifies whether the video is saved in Mp4 or MOV format.

Default: MP4

Video Stabilization

For the Android platform, specifies whether video stabilization is enabled.

Default: Off (video stabilization is disabled)

Enable Photo Crop

For the Windows platform, specifies whether the captured image can be cropped.

Default: Off (photo crop is disabled)

Tool Tip

For the Windows Tablet platform, specifies a message that displays when you hover the mouse pointer over the widget.

Actions

Actions define what happens when an event occurs. On a Camera widget, you can run an action when the following events occur:

- onCapture: The action is triggered when the user captures a picture.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.
- on Failure: The action is triggered when an error occurs using a Camera widget. For example, you set a camera source but it is not available on the device (iOS and Android).

For more information, see Add Actions.

Placement inside a Widget

The following table summarizes where a Camera widget can be placed:

Form	Yes
НВох	Yes
VBox	Yes

ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes
Tab	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Camera widget varies as follows:



Map

Use a Map widget to display locations on a map. Platforms such as iPhone (above 3.0) and Android provide a native map widget, that can be displayed as part of an application. The following table shows the available mapping services:

Platform	Mapping Service
Android	Google Maps
iPhone	Google Maps
Mobile Web (advanced)	Google Static Maps, Native maps of the device, and interactive maps (Java script)

On platforms where a native map widget is not available, the Map widget integrates with Google Maps to display a static image with zoom and pan controls. You can customize the map view.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

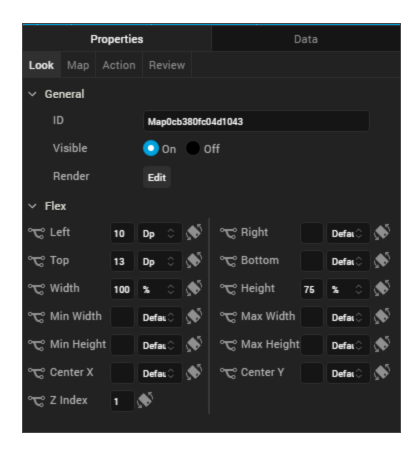
Note:

- Mobile Web (basic) and Non-Touch HTML devices support only static maps.
- On the Android platform, the Map widget is not available in a popup window.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- · Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.

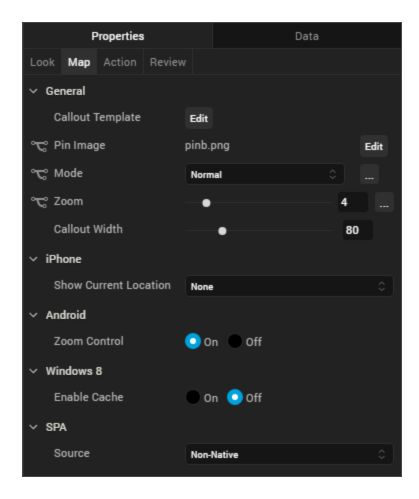


For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Map Properties

Map properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: In this section, the properties that can be forked are identified by an icon * located to the left of the property. For more information, see Fork a Widget Property.



Callout Template

Specifies a template for a map callout (for example, a pin) that indicates a particular location on a map. The template can include Label, Link, RichText, Button, and Image widgets.

Note: If a template is not specified, the platform-specific default callout is used.

For information about creating a callout template, see Templates:Maps.

To specify a template, click **Edit** to open the **Callout Templates** dialog box, and then choose a template from the list of available templates.

Pin Image

Specifies the pin image to use to indicate a location on map. A default image is provide by the system.

To specify a pin image, click the **Edit** button to open the **Pin Image** dialog box. To change the default pin image, select Default and then select a pin image from the value list. To specify a platform-specific pin image, select the platform and then select a pin image from the list.

Mode

Specifies the map viewing mode. The mode can be one of the following:

- Normal: A traditional map view of roads, parks, borders, etc.
- Satellite: A map showing aerial imagery.
- Street: A map with street-level imagery.
- Hybrid: A street map superimposed on satellite map.
- Terrain: A map showing the surface of the land in 3D view.
- Polygon: A map showing the polygonal area specified in the locationdata property.
- Traffic: A map showing streets with different colors to indicate traffic congestion. Green indicates low traffic, orange indicates medium traffic and red indicates heavy traffic.

Select a value from the **Mode** list to specify a default mode that is applied to all platforms. To provide a platform-specific mode, you can fork the **Mode** property. See Fork a Widget Property for more details.

Source

Specifies the map source. The map source can be one of the following:

 Native: The application uses mapKey and provider properties to fetch the map. The fetched map is interactive with the ability to zoom and pan.

Note: Polygon view on the advanced Mobile Web platform is available only when the source is set to non-native.

Non Native: The application uses the map that is on the device.

Note: SPA platforms support only Google Static Maps as a source. Static maps are directly requested from Google for a given latitude and longitude. Kony Visualizerdoes not support any other option because the size of the get request URL could be larger than 256 characters, causing the request to fail.

Select a value from the **Map Source** list to specify a default map source that is applied for all the platforms. To provide a platform-specific map source, you can fork the **Map Source** property. See Fork a Widget Property for more details.

Zoom Level

Specifies the zoom level for the current map view. The range varies from platform to platform.

Select a value from the zoom level slider to specify a default zoom level that is applied for all the platforms. To provide a platform-specific zoom level, you can fork the **Zoom Level** property. See <u>Fork</u> a Widget Property for more details.

Full Screen Widget

Specifies whether the Map widget occupies the full screen.

Note: This property is available only on VBox forms.

Callout Width

Specifies the width of the callout on the map. You can specify a value between 1 and 100 that represents a percentage relative to the width of the Map widget. For example, a callout width of 100 uses the full width of the widget. If the specified value is less than 1 or more than 100, the callout width is set to 80 percent.

Height

Specifies the height of the map as a percentage relative to the value of the Height Reference property.

Note: This property is not available on Flex Forms.

Height Reference

Specifies how the map height is calculated:

- Form Reference: The map height is calculated as a percentage of the form height, excluding headers and footers. This option does not apply to a Map widget on a popup or template.
- Parent Width: If the Map widget is on a popup or template, the width is calculated based on the width of the parent container.

Note: This property is not available on Flex Forms.

Show Current Location

Specifies whether and how the current location on the map is indicated:

- None: The current location is not indicated.
- Pin: The current location is indicated by a pin.
- Circle: The current location is indicated by a circle.

Note: This property is specific to the iOS platform.

Zoom Control

Specifies whether to display the zoom control on the map.

Note: This property is specific to the Android platform.

Actions

Actions define what happens when an event occurs. On a Camera widget, you can run an action when the following events occur:

- onClick: The action is invoked by the platform when the map is clicked.
- onPinClick: The action is triggered when a user clicks the map pin, passing the selected locationdata to the callback.
- onSelection: The action is triggered when a user clicks on a map callout.

- onMapLoaded: The action is invoked by the platform when map rendering is complete.
- onBoundsChanged: The action is invoked by the platform when the content of the map changes

For more information, see Add Actions.

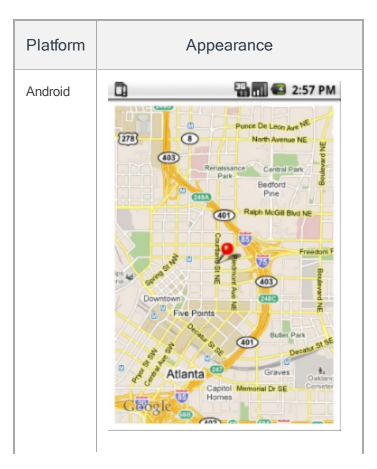
Placement inside a Widget

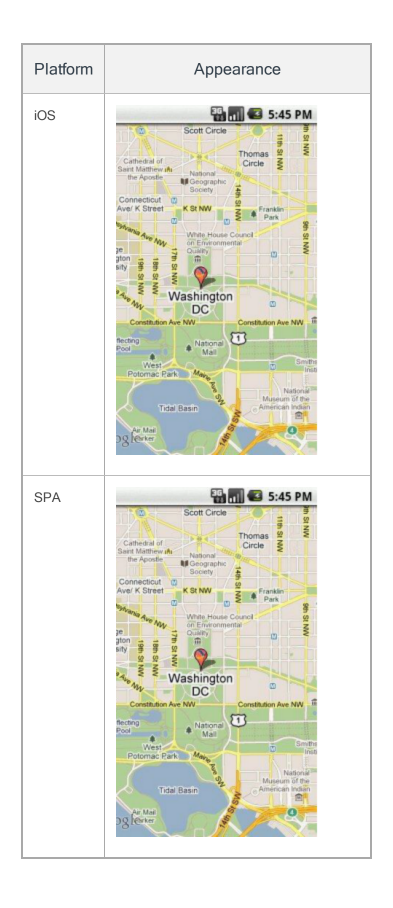
The following table summarizes where a Map widget can be placed:

Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Map widget varies as follows:





Phone

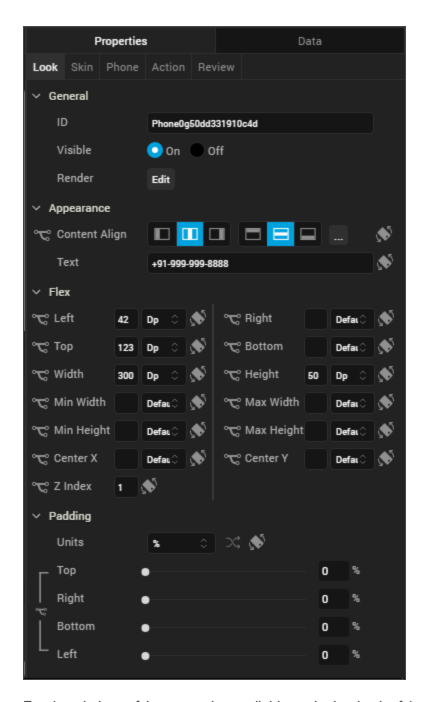
Use a Phone widget to launch the native phone dialer and initiate a phone call to a specified phone number. When a user clicks the Phone widget, the native dialer launches to make a call.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the Phone widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.
Focus	The skin applied when the widget has the focus.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

Actions

Actions define what happens when an event occurs. On a Phone widget, you can run an action when the following events occur:

- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

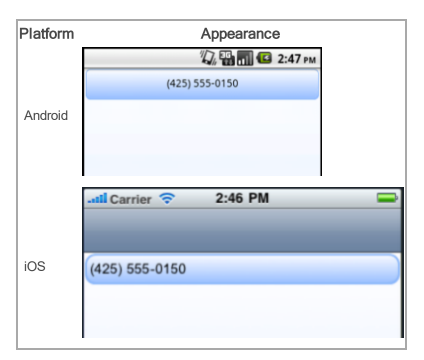
The following table summarizes where a Phone widget can be placed:

Form	Yes
НВох	Yes
VBox	Yes

ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes
Tab	Yes
Segment	Yes
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the Phone widget varies as follows:





PickerView

Use a PickerView widget to enable a user to select a single combination of values from multiple sets of values. A user rotates through each set of values with a selection indicator. For example, a user can select a single date from lists of months, days of the month, and years.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

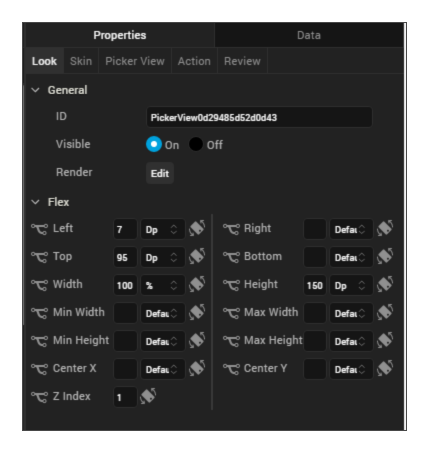
Note: The PickerView widget is not available on SPA platforms.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.

- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the PickerView widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Normal	The default skin of the widget.

Skin	Definition
Focus	The skin applied when the widget has the focus.

For more information about applying skins, see Understanding Skins and Themes.

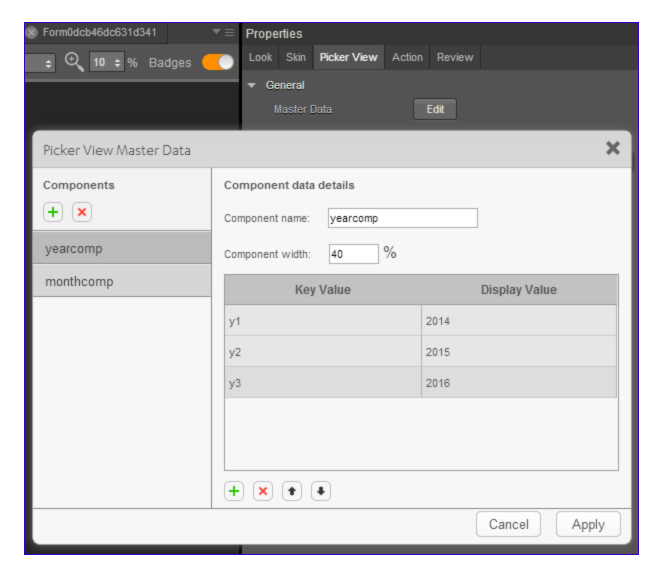
PickerView Properties

PickerView properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Master Data

Specifies the values displayed in the PickerView widget.

To specify values, click the **Edit** button to open the **PickerView Master Data** dialog box.



Specify key and display values for each component in the PickerView. Each component represents a set of data; for example, years and months. You can add a component or a key/value pair by clicking the appropriate + button.

Note: The combined component width should total 100 percent.

View Type

For the Android platform, specifies the picker view type.

Default: Flat

The following are the options:

- Flat: The picker appearance is flat.
- Wheel: The picker displays as a wheel.

Enable Cache

For the Windows 8 platform, specifies whether data is cached relative to the PickerView widget.

Default: Off

Actions

Actions define what happens when an event occurs. On a PickerView widget, you can run an action when the following event occurs:

- on Selection: The action is triggered when the component selection changes.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface.
 This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

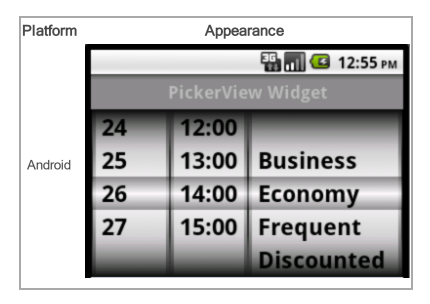
The following table summarizes where a PickerView widget can be placed:

Form	Yes
НВох	Yes
VBox	Yes

Scroll Box	Horizontal Orientation - Yes Vertical Orientation- Yes
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Widget Appearance on Platforms

The appearance of the PickerView widget varies as follows





Segment2

A Segment2 widget consists of multiple segments (rows or records) and each segment can have multiple child widgets. You can use Segment2 widgets to create menus and grouped lists in your applications.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

You can place a Segment2 widget within a number of parent widgets, and you can place a number of child widgets within a Segment2 widget.

You can add a Segment2 widget to the following widgets:

Flex Form	VBox Form
FlexContainer	FlexScrollContainer

ScrollBox (vertical orientation only)	Tab
Рорир	VBox widget (but not an HBox)

You can place the following widgets within a Segment2 widget:

Button	Calendar	FlexContainer
Image2	Label	Phone
RichText	Slider	Switch
TextArea2	TextBox2	Listbox

Important Considerations

The following are important considerations for a Segment2 widget:

- Segment2 occupies memory from two perspectives:
 - The amount of data required by the number of rows. For example, if you set data for 100 rows, memory for all 100 records will be in memory.
 - The view hierarchy (Box and other supported widgets) in each segment row. If the View hierarchy is complex, the memory usage is high.

Note: iOS, Android, and Windows platforms, if your segment has large data sets (more than 20 records with each record having more than 15 widgets), set the segment as a Screen Level Widget.

- You cannot add any elements to the widgets dynamically, but you can hide any elements if you
 do not provide any data for that element.
- You can dynamically change the skin of the widgets in the segment.
- A Segment2 widget can be placed in a ScrollBox widget only if the ScrollBox widget has a vertical orientation.

 The height of the Segment2 widget is determined by the content of the widget. If you set the Screen Level Widget to True, then the height of the Segment2 widget is the form height excluding headers and footers.

Using the Segment2 Widget in a Component or Master

One you add a Segment2 widget to a component or master, you cannot drop other widgets onto that segment widget. To add a widget to a Segment2 widget in a component or master, create a segment row template, populate it with the widgets you want it to have, and then you configure the segment widget in the component or master to reference that row template. Once the segment widget in your component or master is populated width content from the row template, you can edit the segment widget's master data to have the per-row customized data that you need.

Note: A segment template can only apply to one channel. To work around this, create the segment template for one channel, copy it, and then paste it into the other channels.

To use a Segment2 widget in a component or master:

- 1. Create a segment row template. To do so, in the Project Explorer, click the Templates tab, open the channel you want to create the segment template for (e.g. Mobile), click the context menu arrow of Segments, and then click New Template. The template is created and opens on the Visualizer Canvas. It might be a good idea to rename the template to something descriptive, such as rowMobile. To do so, on the Templates tab, click the context menu arrow of the newly-created template, and then click Rename.
- 2. Drag a FlexContainer widget onto the new template on the Visualizer Canvas, and configure it how you want.
- 3. Drag onto the FlexContainer the widgets that you want the segment row template to have, and configure them how you want.
- 4. Once you have the segment row template configured the way you want it, if you want to copy it to other channels, click the context menu arrow of the configured template, and then click **Copy**. Navigate to and open the channel you want to paste it to, click the context menu arrow of

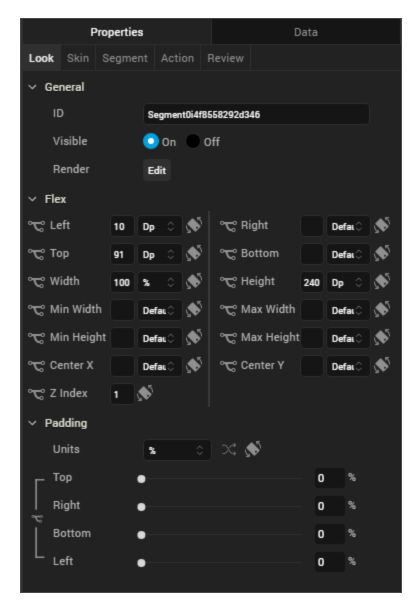
Segments, and then click **Paste**. Rename the template if you'd like, and then make any needed modifications so that it looks and behaves correctly in that channel.

- 5. On the File menu (the Project menu in Kony Visualizer), click Save All.
- 6. Add a Segment2 widget to the component or master. To do so, in the Project Explorer, on the Templates tab, in the Components or Masters section, select the component or master so that it opens on the Visualizer Canvas, add (or select an existing) container widget in the component or master, and then drag a Segment2 widget onto it.
- 7. In the Properties Editor for the Segment2 widget you just added, click the **Segment** tab. Then from the Row Template drop-down list, select the row template you want to use.
- 8. From the **Segment** tab, click the **Edit** button for Master Data, and make any changes needed to the segment data.
- 9. On the File menu (the Project menu in Kony Visualizer), click Save All.

Look Properties

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin Properties

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the Segment2 widget, you can apply a skin and its associated properties for the following states:

Skin	Definition
Row	The skin that is applied for each row.
Row - Focus	The skin that is applied when user focuses on a row.
Section Header	The skin that is applied to the Section Header of Segment2 widget.
Widget	The skin that is applied to the entire Segment2.
Row - Alternate	The skin that is applied to every alternate even numbered row in the segment.
Blocked UI	The skin that is to block the interface until the action in progress (for example, a service call) is completed.
	Note: Blocked UI is available only for SPA platforms.
Pressed	The skin to indicate that the row of the segment is pressed or clicked.
Refresh - Pull	The look and feel of a widget when the scroll bar is pulled.
Refresh - Push	The look and feel of a widget when the scroll bar is pushed.

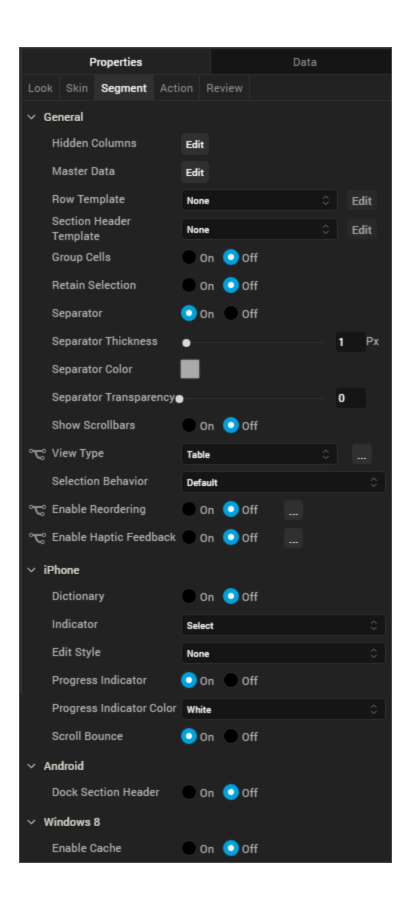
For more information about applying skins, see <u>Understanding Skins and Themes</u>.

Segment2 Properties

Segment2 properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.

Note: Properties that can be forked are identified by an icon * located to the left of the property.

For more information, see Fork a Widget Property.



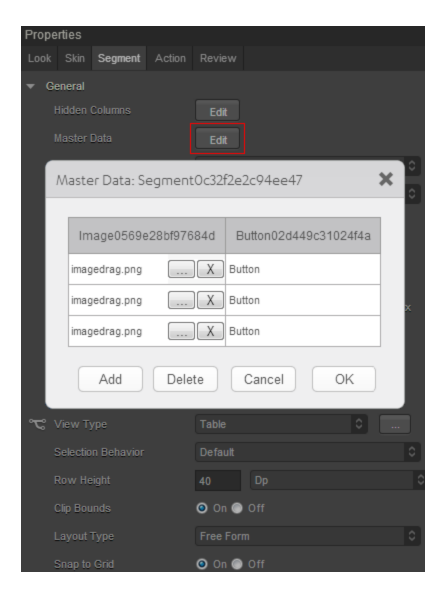
Master Data

The master data is enabled only when the widgets are added to the **Segment2** widget.

The following example illustrates using the Master Data property to add an image and button to the Segment2 widget:

- 1. Select the Segment2 widget.
- 2. Drag an Image widget and Button widget onto the Segment2 widget.
- 3. From the Segment 2 widget properties, click the Segment tab.
- 4. Click the **Edit** button of the **Master Data** option to open the **Master Data** dialog box.
- 5. Provide the image and button widget details as shown in the following image.

6. Click OK.



Row Template

Indicates the common template to be used for each row while creating the row and filling the data. This can be overridden at the row level when setting the data using the template key. You can create a new template without going to the Templates section using the **Create New** option from the drop-down list. You can also edit a template inline in the segment.

Note: Only those templates that are created from **Project Explorer > Templates > Segments** are visible on the **Row Template** drop-down list.

Section Header Template

Specifies the common template to be used for each section while creating the section header and filling the data. This is optional parameter and if not provided the default template provided by each platform will be used. It can also be provided at each section level when setting the data. You can create a new template without going to the Templates section using the **Create New** option from the drop-down list. You can also edit a template inline in the segment.

Note: Only those templates that are created from **Project Explorer > Templates > Segments** are visible on the **Row Header Template** drop-down list.

Note: When a Section Header is provided along with the rows/items, the Section Header is "clamped" to the top of the scrollable area (on the Form) as one scrolls through a long list of items (for example, if you have a long list of contacts that all begin with the letter "A", the "A" header will be fixed at the top until you scroll down past the last "A" item). This behavior can be clearly seen iPhone's Contacts application.

This behavior of Section Headers is available on iOS and Android platform and is enabled when the Screen Level Widget has been set to true.

Group Cells

Specifies whether all the rows in a segment should be grouped using a rounded corner background and border.

- If **On** is selected, the cells will not have rounded border.
- If Off is selected, the cells will have a rounded border.

Retain Selection

Specifies whether the segment should retain the selection made when the user navigates out of the form and revisits the form.

- If On is selected, the selection is retained when the user navigates to different form.
- If **Off** is selected, the selection is not retained.

Full Screen Widget

Specifies whether the widget should occupy the whole container or not. You must set the value to true if your segment has large data sets (more than 20 records with each record having more than 15 widgets) to facilitate a better reuse of the widgets and a different scrolling behavior.

- If On is selected, the widget occupies the whole container and there is a reduction in load time of
 the Segment2 as only few rows are loaded at the load time. The rest of the rows are loaded as
 the user scrolls through the widget. But the scrolling speed reduces.
- If Off is selected, the widget does not occupy the whole container and load time of Segment2 increases because all the rows are loaded at the beginning. But the scrolling speed improves.

Note: This property is available only when a Segment2 widget is placed in a VBox form.

Separator

Specifies if the segment should display the separator between the rows.

- If On is selected, the separator appears.
- If Off is selected, the sarator is not displayed.

Separator Thickness

Specifies the thickness of the separator in pixels.

Separator Color

Specifies the color of the separator between rows of a Segment2 widget. Click the color sampler to open the color picker from where you can select a separator color.

Separator Transparency

Provide the desired transparency for the separator.

Show Scrollbars

Specifies if the scrollbars of the segment must be visible all the time.

- If On is selected, the scrollbars are displayed.
- If Off is selected, the scrollbars are not displayed.

Orientation

Specifies how you can stack the widgets within the Segment2. You can set the orientation of the Segment2 as horizontal or vertical.

Following are the options:

- Horizontal: Enables you to stack the content within the Segment2 horizontally.
- Vertical: Enables you to stack the content within the Segment2 vertically.

Note: This property is avialable only when Segment2 widget is placed in a VBox form.

View Type

Specifies the view type of a segment. The following are the available view types that you can select and their appearances on iPhone native client:

Table: The rows of the segment appear in a table as a list.



Page: The rows of the segment appear in pages and you need to scroll through the pages to

view the rows.



Layout Alignment

Specifies the direction in which the widgets are laid out.

Default: LEFT

The options are:

- Left: The widgets placed inside a Segment2 are aligned left.
- Center: The widgets placed inside a Segment2 are aligned center.
- Right: The widgets placed inside a Segment2 are aligned right.

Note: This property is avialable only when Segment2 widget is placed in a VBox form.

Selection Behavior

Specifies whether the segment will support single or multiple selection.

Following are the options:

- Default: Indicates that the segment does not support either single or multiple selection. This
 option allows you to define an onRowClick event for the segment.
- Single Select: Indicates that you can make one selection when you have many choices in the segment (the behavior is similar to a RadioButtonGroup).

Multi Select: Indicates that you can make more than one selection when you have many choices
in the segment (the behavior is similar to a CheckBoxGroup).

Enable Reordering

For Kony Visualizer Version 7.3 and later, specifies whether to enable or disable reordering rows in a segment.

Autogrow Mode

This property is applicable only when the segment is placed inside a flex container and View Type is set as Table. It specifies the segment to grow when the new content is added.

Following are the options:

- None: Auto growth of a Segment is disabled.
- Autogrow-Height: Auto growth of a Segment is enabled.

Rules and Priorities of Autogrow-Mode property

 If the height of the Segment2 is not computable and Autogrow Mode property is configured as Autogrow-Height, then the height of the Segment2 will be the Preferred Height, and min and max constraints are applied on top of the Preferred Height computed.

Note: Preferred Height in the above statement refers to the cumulative height of the segment contents (rows - defined using templates, section headers / footers, separators etc.).

- If the height of the Segment2 is not computable and Autogrow Mode property is configured as None, then the height of the Segment2 will be the default value and min/max constraints are applied on top of the default value.
- The Autogrow Mode property gets preference, when the height of the Segment2 is specified as preferred and Autogrow Mode property is configured Autogrow-Height.
- If the Autogrow Mode property is not specified or the specified value is invalid, then the default value of the Autogrow Mode property is equal to specifying **None**.

- If Autogrow Mode property is specified, and the templates defined are specified in percentage, then the height of the row, which uses percentage template will be considered as the default row height of the template, which is 100dp.
- All the above rules are applied even if the template specified is a box template.
- When a Segment2 is generated using single bucket constructor, height property must be set as undefined for Autogrow Mode property to work.
- If the row template height is not specified and the Segment2 Autogrow Mode property is set as Autogrow-Height, then row height of the Segment2 is 220dp (preferred height of a flex container).

Height

Specifies the height of the Segment2 in terms of percentage. The percentage is with reference to the value of Height Reference property.

Note: This property is unavailable on Flex Forms.

Height Reference

The Segment2 height percentage is calculated based on the option selected.

- Form Reference: The Segment2 height percentage is calculated based on the height of the form excluding headers and footers. This option is not respected if Segment2 is placed inside a popup or in templates.
- Parent Width: This option is used if the Segment2 is placed inside a popup or in templates. The
 width is calculated based on the width of the parent container.

Note: This property is unavailable on Flex Forms.

Dictionary

Specifies whether the dictionary must be enabled for easy navigation.

If the dictionary property is enabled, alphabets from A to Z appear on the screen and when you select any alphabet, all the corresponding results that start with the selected alphabet are displayed.

Note: This property is applicable if Screen Level Widget property is set to true and the section headers have been set.

- If **On** is selected, the dictionary is available.
- If Off is selected, the dictionary is not available.

Note: This property is specific to the iOS platform.

Indicator

Specifies the indicator type as rowSelect, rowClick, or none. Based on your selection, the behavior is exhibited:

Following are the options:

If the user selects the indicator, the related content appears in the next screen.

• Click: Specifies the disclosure button. The button appears as follows:



If the user selects the disclosure button, the detailed content appears.

None: No indicator or button appears.

Note: This property is specific to the iOS platform.

Edit Style

Specifies the way in which the edit feature of Segment2 can be enabled.

Following are the options:

- Icon: An icon will be displayed on the left hand side of each row.
- Swipe: A delete or insert button will be shown on the right hand side of each row when the user
 performs a SWIPE gesture on the row. Whether an insert button or delete button is to be shown
 is controlled by the editmode property that is set using the data property of the Segment2.
- None: No special edit styles are applied.

Note: This property is specific to the iOS platform.

Progress Indicator

Specifies whether the progress indicator is displayed.

Default: true (the progress indicator appears on the widget)

- If On is selected, the progress indicator appears on the widget.
- If Off is selected, the progress indicator is not displayed on the widget.

Note: This property is specific to the iOS platform.

Progress Indicator Color

Specifies the color of the progress indicator as white or grey.

- White: The progress indicator is white in color.
- Grey: The progress indicator is grey in color.

Note: This property is specific to the iOS platform.

Scroll Bounces

Specifies whether the scroll view bounces past the edge of the content and back again.

- If On is selected, the scroll view bounce is applied.
- If Off is selected, the scroll view bounce is not applied.

Note: This property is specific to the iOS platform.

Search Criteria

Specifies the search criteria to be applied when searching has been enabled.

Note: This property applies only when the <u>Full Screen Widget</u> property is enabled, <u>View Type</u> is set to **Table**, and a template is selected for Search By property.

The options are:

- Starts With: The search is performed on the strings that start with the input string.
- Ends With: The search is performed on the strings that end with the input string.
- Contains: The search is performed on the strings that contain the input string.

Note: This property is specific to the iOS platform.

Search By

Specifies the identifier of the widget placed inside the row of the Segment2. Search will be performed against the content present inside the widget.

Note: Note: This property is applicable only when <u>Full Screen Widget</u> property is enabled, <u>View</u>

<u>Type</u> is set to <u>Table</u>, and a template is selected for <u>Row Template</u> property.

Note: This property is specific to the iOS platform.

Dock Section Header

Specifies whether to dock the section header at the top of the segment while scrolling the section content. If you are scrolling the segment data, the next section header will be docked on top of the segment

Note: This property applies only when the <u>Full Screen Widget</u> property is enabled and <u>View Type</u> is set to **Table**.

For example, if you scroll the segment data shown in the following figure, as the segment data scrolls up, the Samsung Phones docked header moves out oThe Samsung header f view. and is replaced with the HTC Phones section header, which is now docked.



Note: This property is specific to the Android platform.

Actions

Actions define what happens when an event occurs. On a Segment2 widget, you can run an action when the following events occur:

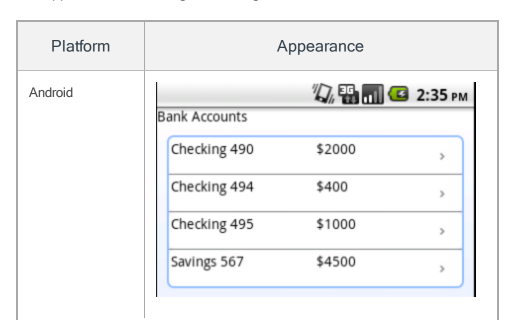
- onRowClick: The action is triggered when a user clicks any row of the widget.
- onPull: The action is triggered when the widget is pulled from the top.
- onPush: The action is triggered when the widget is pushed from the bottom.

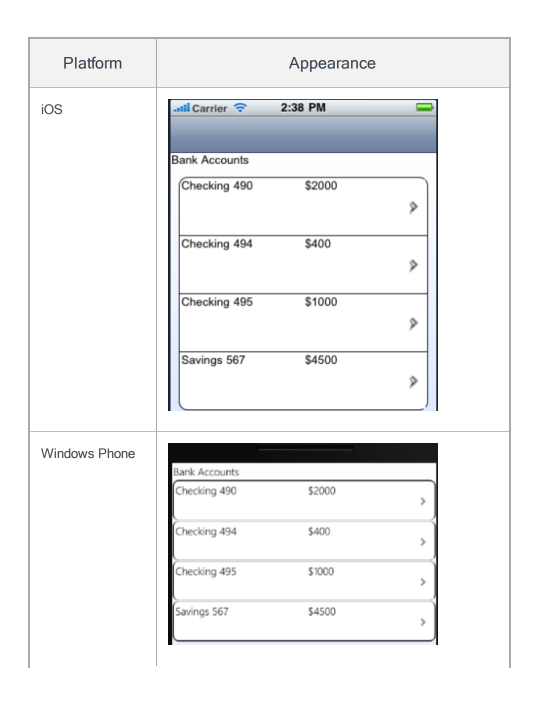
- onReachingBegining: The action is triggered when scrolling reaches the beginning of the widget.
- onReachingEnd: The action is triggered when scrolling reaches the end of the widget.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.
- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.
- onEditing: The action is triggered when a user edits the row. This action is only triggered if the Edit Style is set to SEGUI_EDITING_STYLE_ICON or SEGUI_EDITING_STYLE_SWIPE (iOS).

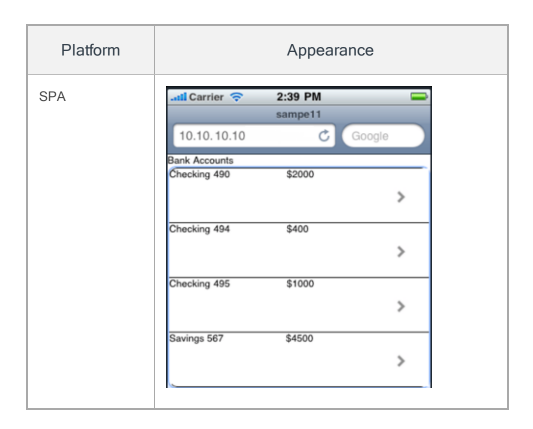
For more information, see Add Actions.

Widget Appearance on Platforms

The appearance of the Segment2 widget varies as follows







Switch

Use a Switch widget to let a user choose between two mutually exclusive choices or states, similar to the Switch control on an iPhone .

The Switch widget displays the value that is currently in effect. Slide the control to select or reveal the other value.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Note: The Switch widget is supported on iOS, Android, and Windows platforms, both Native and SPA.

Important Considerations

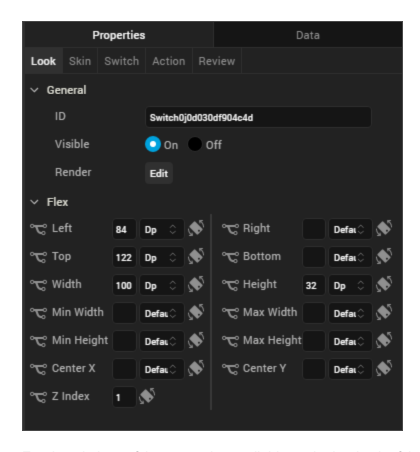
The following are important considerations for a Switch widget:

- Use a predictable pair of values so that the user does not have to slide the switch to know the
 other value.
- Consider using the Switch widget to change the state of other user interface elements in the
 view. For example, in an airline application booking screen you could use a Switch widget to let
 the user select between One Way and Round Trip, displaying a different set of user interface
 elements for each option.

Look

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



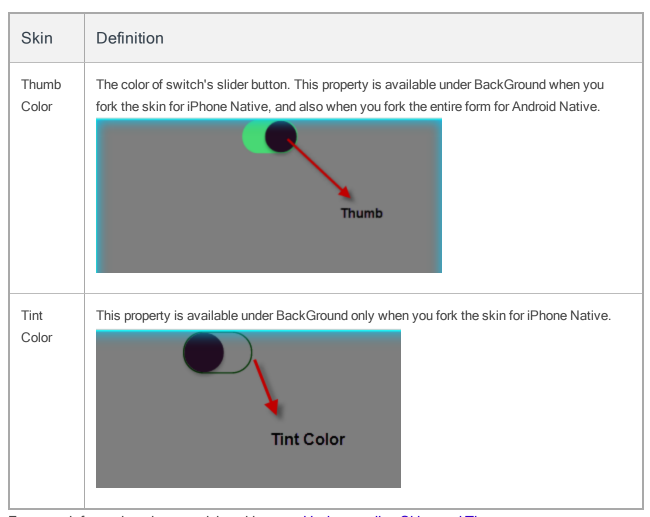
For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

For the Switch widget, you can apply a skin and its associated properties for the following states:

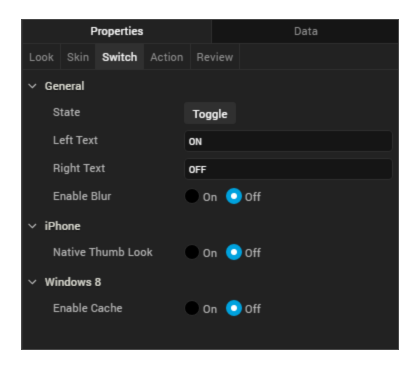
Skin	Definition
Normal	The default skin of a widget.
Focus	The skin applied when the focus is on a widget.



For more information about applying skins, see Understanding Skins and Themes.

Switch Properties

Switch properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



State

Lets you toggle the switch colors.

Left Text

Specifies the text to be displayed on the left portion of the switch.

Right Text

Specifies the text to be displayed on the right portion of the switch.

Actions

Actions define what happens when an event occurs. On a Switch widget, you can run an action when the following events occur:

- onSlide: The action is triggered when there is a change in the default selected value.
- onTouchStart: The action is triggered when the user touches the touch surface. This event occurs asynchronously.

- onTouchMove: The action is triggered when the touch moves on the touch surface continuously until movement ends. This event occurs asynchronously.
- onTouchEnd: The action is triggered when the user touch is released from the touch surface. This event occurs asynchronously.

For more information, see Add Actions.

Placement Inside a Widget

The following table summarizes where a Switch widget can be placed:

Widget	Switch placement inside a widget
Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation - yes Vertical Orientation- Yes
Tab	Yes
Segment	Yes
Popup	Yes

Widget	Switch placement inside a widget
Template	Header- No Footer- No

Video

Use a Video widget to stream video within a form.

To learn how to use this widget programmatically, refer Kony Visualizer Widget guide.

Important Considerations

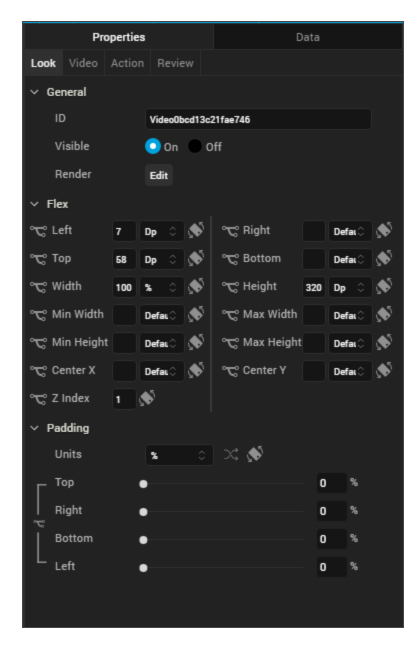
The following are important considerations for a Video Widget:

- When the form contains dockable components such as headers, footers, or a menu bar, scrolling the video widget on iPhone or iPad does not scroll the form since Video controls on and iPhone or iPad do not respond to custom touch events when media controls are present. To enable scrolling of the form, apply left or right margins to the either side of the video widget.
- You can play only one video at a time.
- The Video widget is available for iOS and Android platforms.

Look

Look properties define the appearance of the widget. The following are the major properties you can set:

- Whether the widget is visible.
- The platforms on which the widget is rendered.
- How the widget aligns with its parent widget and neighboring widgets.
- If the widget displays content, where the content appears.



For descriptions of the properties available on the Look tab of the Properties pane, see Look.

Skin

Skin properties define a skin for the widget, including background color, borders, and shadows. If the widget includes text, you can also specify the text font.

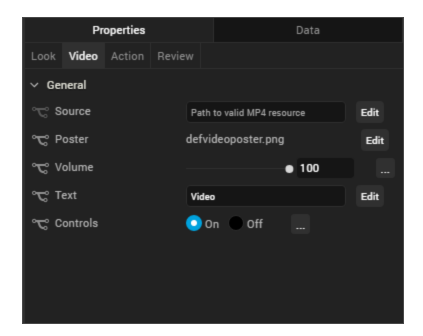
For a Video widget, you can apply a skin and its associated properties for the following state:

Normal: The default skin of a widget.

For more information about applying skins, see Understanding Skins and Themes.

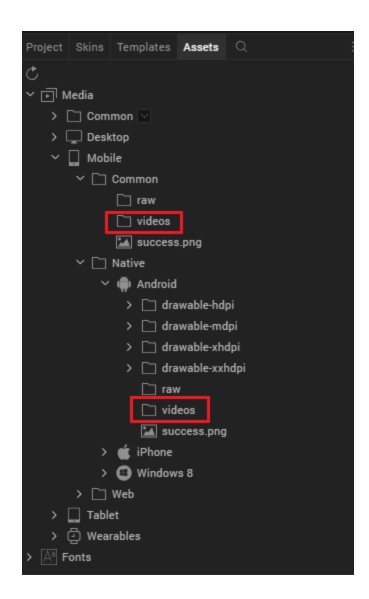
Video Properties

Video properties specify properties that are available on any platform supported by Kony Visualizer, and assign platform-specific properties.



Source

Specifies the video's source. You can add the videos that you want to be part of the app in its respective channels common folder. For example, **Native>Android>Common>Video**.



Prior to Kony Visualizer V8 SP1 release, video files were inside the **raw** folder. Video files are now moved into a separate **video** folder. Project built on versions lower that 8.1 will continue to work without any changes.

Note: The supported video formats are MP4, WebM and OGV. The device will play video only if the format is compatible with the underlying SDK

Controls

Specifies whether to display the default video controls. When this property is set to false, video is playable by clicking anywhere on the Poster.

Note: This property is specific to the SPA and Desktop Web platforms.

Poster

Specifies an image to be displayed as a poster or as a starting image for the video. The image location must point to an external URL. For example, www.kony.com/sites/all/themes/kony/logo.png

Note: This property is specific to the SPA and Desktop Web platforms

Review

Displays review feedback. For more information, see <u>Capture Product Requirements with Review</u> Notes.

Placement Inside a Widget

The following table summarizes where a Video widget can be placed:

Widget	Video placement inside a widget
Flex Form	Yes
VBox Form	Yes
FlexContainer	Yes
FlexScrollContainer	Yes
НВох	Yes
VBox	Yes
ScrollBox	Horizontal Orientation -Yes Vertical Orientation- Yes

Widget	Video placement inside a widget
Tab	Yes
Segment	No
Popup	Yes
Template	Header- No Footer- No

Specifying a Video

To specify a video:

- 1. Click the **Edit** button to open the Source dialog box.
- 2. Do one of the following:
 - Locate and select the video you want from the list of available videos.
 - In the video URL text box, enter a video URL.
- 3. Click Open. The Source property displays the file name or URL of the video.

Add Watch Widgets

Widgets are the building blocks of a screen (form) in a digital application, and each one has a specific purpose, such as user interaction or animation. Kony Visualizer provides you with built-in widgets that help you achieve your required functionality. You can configure every widget based on your needs.

This topic covers widgets for the Watch channel. For information regarding widgets for the Mobile, Tablet, and Desktop channels, see Populate Screens with Widgets.

Kony Visualizer provides three types of widgets for the Apple Watch: Container, Basic, and Advanced.

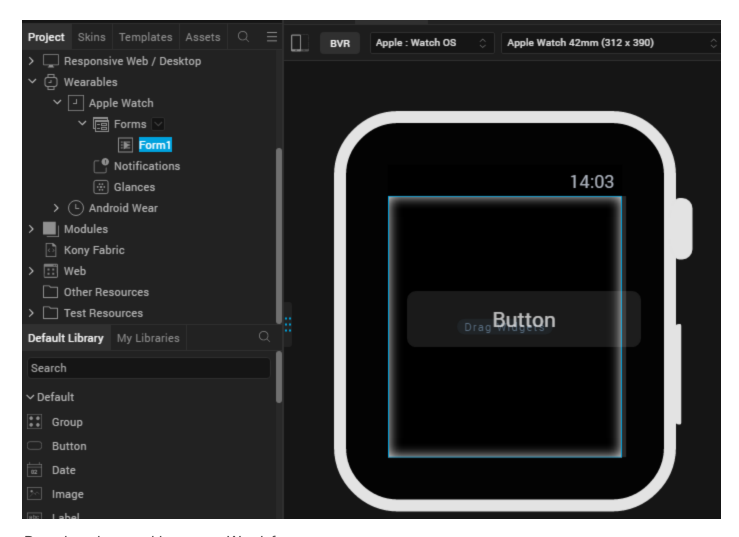
Click a topic for more information.

Access widgets from the Widget Tab

The Three Types of Widgets

Access Widgets from the Widget Tab

The widgets are located on the Widget tab of the Kony Library pane. To add widgets to a form, simply drag and drop them into place. As you do so, alignment guides display to guide your positioning of the widget.



Dragging a button widget onto a Watch form.

The Three Types of Widgets

Kony Visualizer provides you with three types of widgets.

Container Widget

Basic Widgets

Advanced Widgets

Container Widget

The container widget category for the Watch channel consists of a single widget, the Group container widget. You can add any of the Watch widgets directly onto a Watch form without using the Group container. But if you want to structure your form with grouped widgets that align on either a horizontal or vertical axis, you can use the Group container. This widget behaves similarly to HBox and VBox forms, which were the de facto method for adding widgets to a form in Kony Studio 6.0 and earlier. A Group container can orient the widgets it contains either horizontally, or vertically. By nesting one or more vertically-oriented Group containers within a horizontally-oriented Group container, and then adding widgets to those containers, you can create a grid of widgets. Similarly, you can also nest horizontally-oriented Group containers within a vertically -oriented Group container. With the right combination and alignment of horizontal and vertical Group containers, you can position a widget anywhere on the Watch form. For more information about the Group container widget, see Group Widget.



Two vertically-oriented Group containers, each containing four button widgets, nested within a single, horizontally-oriented Group container.

Basic Widgets

Basic Widgets help you build the user interface in your application. Along with designing the application, you can also configure events to these widgets or write code snippets to create functionality.

Widget	Description	Image
Button	The Button widget provides input to an application or to trigger an event. For example, you can navigate to a form, interact with a dialog box, or confirm an action.	Button
<u>Date</u>	The Date widget can display a date, a time of day, or both. It does not have an Actions tab.	11/7/16, 8:32 AM
Image2	The Image2 widget is a non-interactive widget that you can use to display a local image file. You can use an Image2 widget in scenarios such as displaying your company's logo, displaying a snapshot, and providing an illustration.	
Label	The Label widget displays non-editable text on a form and is non-interactive.	Label
Line	The Line widget is a non-interactive widget that provides a means of visually separating widgets from one another on the Watch screen.	
Slider	With the Slider widget, you select a value from a defined range of values by moving the thumb (an indicator) in a horizontal direction.	[+]

Widget	Description	Image
Timer	The Timer widget displays a non-editable countdown on a form and is non-interactive.	Oy 0m 0w 0d 0:03:20

Advanced Widgets

Advanced widgets provide you the capability to achieve the most commonly used functionality in your application. These Widgets are developed by Kony. Also, the option to configure properties of the widgets is provided.

Widget	Description	Image
<u>Map</u>	The Map widget displays locations defined by latitude and longitude on an on-screen map.	sub-well za hanced an individual of the state of the stat
Segment2	The Segment2 widget consists of multiple segments (rows or records), and each segment (row or record) can have multiple child widgets.	> > >
Switch	The Switch widget presents two mutually exclusive choices or states.	

Group Widget

The container widget category for the Watch channel consists of a single widget, the Group container widget. You can add any of the Watch widgets directly onto a Watch form without using the Group container. But if you want to structure your form with grouped widgets that align on either a horizontal or vertical axis, you can use the Group container. This widget behaves similarly to HBox and VBox

forms, which were the de facto method for adding widgets to a form in Kony Studio 6.0 and earlier. A Group container can orient the widgets it contains either horizontally, or vertically. By nesting one or more vertically-oriented Group containers within a horizontally-oriented Group container, and then adding widgets to those containers, you can create a grid of widgets. Similarly, you can also nest horizontally-oriented Group containers within a vertically -oriented Group container. With the right combination and alignment of horizontal and vertical Group containers, you can position a widget anywhere on the Watch form.



Two vertically-oriented Group containers, each containing four button widgets, nested within a single, horizontally-oriented Group container.

Click any of the following to learn about the properties found on the tabs of the Group container widget.

Look Tab

Skin Tab

Group Tab

Action Tab

Review Tab

Look Tab

On the Look tab, you define properties and behaviors related to a Group container's appearance and position. The following sections describe each of the properties.

ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

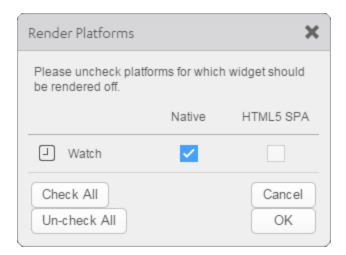
Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



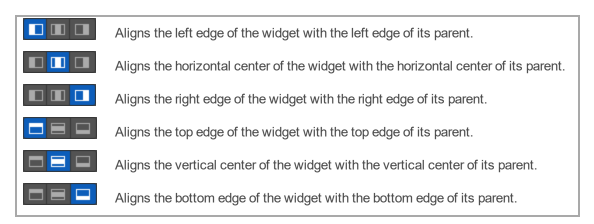
Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is not rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Height

Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

- %. Specifies the values in percentage relative to the parent dimensions.
- Dp. Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Padding

Defines the space between the content of the widget and the widget boundaries. You can use this option to assign the top, left, right, and bottom distance between the widget content and the widget's boundaries.

Important: Default padding for Android is not set, as the devices are manufactured with predefined padding values.

Property	Definition	Action
Тор	Top padding	Move the slider to adjust the top padding of the widget.

Property	Definition	Action
Bottom	Bottom padding	Move the slider to adjust the bottom padding of the widget.
Left	Left padding	Move the slider to adjust the left padding of the widget.
Right	Right padding	Move the slider to adjust the right padding of the widget.

Notes:

- When you click the Uniform Padding button , changing the value for one padding boundary changes all of them to the same value.
- Modifying a widget's padding affects the padding of its parent and its children.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one button state: Normal.

General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button, and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Group widget is capable of two types of backgrounds:

Background Type	Description
Single Color	Applies a uniform, single color as the background of the skin that you choose.
Image	Applies an image of your choosing as the background of the skin. The image stretches to fill the dimensions of whatever widget the skin is applied to.

Color

If you select Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

Border

The Border section on the Skin tab of the Group container widget determines the degree to which the corners of the Group widget are rounded. The style of the rounding is set as **Custom** in the **Style** dropdown list. By changing the radius of the border, you can change how rounded the corners are. The higher the number in pixels, the more rounded the border. To see the rounding, make sure you have the background color set to something other than black, and the opacity higher than 20% or so.

Group Tab

Widgets placed within a Group container widget cannot overlap each other. They are aligned either horizontally, like a row of widgets, or vertically, like a column. On the Group tab, you can set the following properties:

Orientation. Specifies whether the widgets inside the Group widget are oriented horizontally, like a row, or vertically, like a column.

Spacing. Specifies the amount of space in Dp (device-independent pixels) you want to have in between the widgets that are inside the Group widget.

Opacity. Specifies the degree to which the Group widget is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Action Tab

On this tab, you define the events that are executed when an action is run. A Group widget supports only one action.

onClick. This action is invoked by the platform when the user performs a click action on the button.

For more information, see Add Actions.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Button Widget for Watch

A button is a control that you use to provide input to an application or trigger an event. For example, navigating to a form, interacting with a dialog box, or confirming an action.

Click any of the following to learn about the properties found on the tabs of the Button widget.

Look Tab

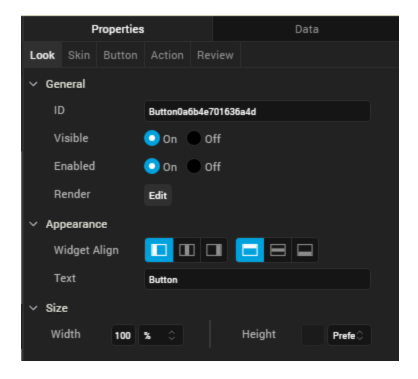
Skin Tab

Button Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a button widget's appearance and position. The following sections describe each of the properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On .
- To make a widget invisible, click Off.

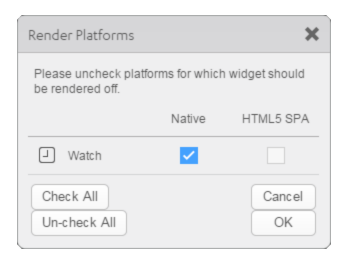
Enabled

Controls whether the widget is functional or not. You can programmatically make the widget functional or nonfunctional through an action sequence, triggered by the user.

- To enable the widget, click On.
- To disable the widget, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



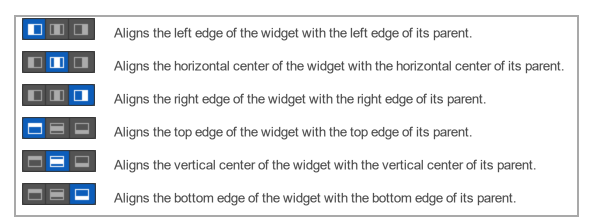
Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is not rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how the edges of the Button widget are aligned with respect to its parent's edges. The following alignment options are available:



Text

Specifies the text that the user sees when running the app.

Width

The Width property sets the x-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the width of the widget.

% Specifies the width as a percentage of the parent's dimensions.

Dp Specifies the width in terms of device independent pixels.

Preferred Size Specifies an optimal width for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Height

The Width property sets the y-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the height of the widget.

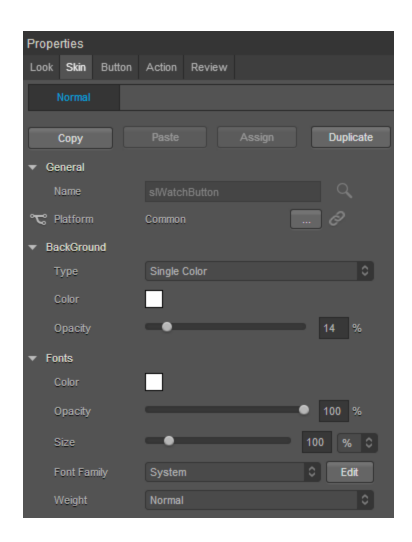
%. Specifies the height as a percentage of the parent's dimensions.

Dp. Specifies the height in terms of device independent pixels.

Preferred Size. Specifies an optimal height for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.



In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one button state: Normal.

General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available button skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button , and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Button widget is capable of two types of backgrounds:

Background Type	Description
Single Color	Applies a uniform, single color as the background of the skin that you choose.
Image Applies an image of your choosing as the background of the skin. The image	
	stretches to fill the dimensions of whatever widget the skin is applied to.

Color

If you select Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

Fonts

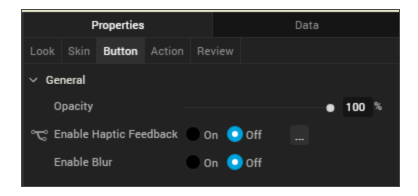
Under the Fonts section of the **Skin** tab, you can set the following properties.

Property	Description
Color	Sets the color that you want the font to be. You configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing
Opacity	Sets the degree to which the background color is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.
Size	You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.
Font Family	Currently, the System font is the only font family supported by Kony Visualizer for the Label widget.
Weight	You can set the weight of the font either to Normal, which is the default, or Bold.

For more information, see Understanding Skins and Themes.

Button Tab

On this tab, you configure properties unique to the Button widget. Currently, there is only one.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Action Tab

On this tab, you define the events that are executed when an action is run. On a Button widget, you can run the following action:

 onClick. This action is invoked by the platform when the user performs a tap action on the button.

For more information on using this action, see Add Actions.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Date Widget for Watch

The Date widget can display a date, a time of day, or both. It does not have an **Actions** tab.

Click any of the following to learn about the properties found on the tabs of the Date widget.

Look Tab

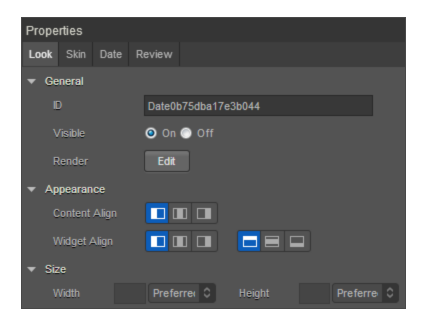
Skin Tab

Date Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a Date widget's appearance and position. The following sections describe each of its properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

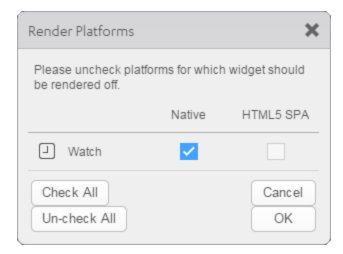
Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



Clear the check box of the platforms for which the widget should not be rendered.

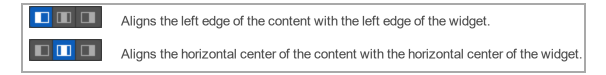
The Difference between Visible and Render

- When a Widget is *not* rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

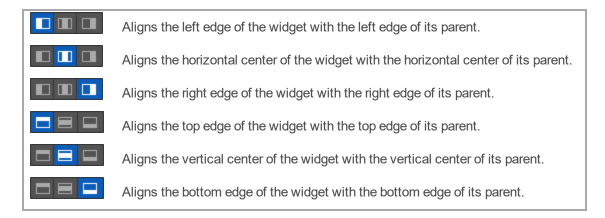
The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:

Content Alignment



Aligns the right edge of the content with the right edge of the widget.

Widget Alignment



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- Preferred. When this option is specified, the layout uses preferred height of the widget as height
 and preferred size of the widget is determined by the widget and may varies between platforms.

Height

Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

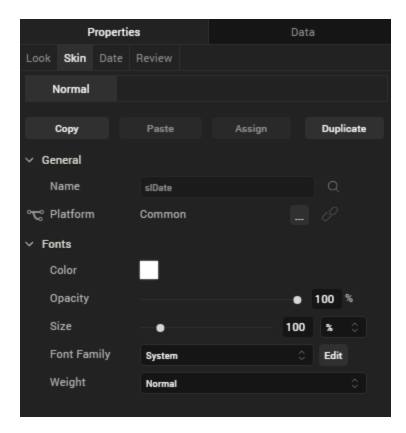
- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.

• **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one state: Normal.



General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available date skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button, and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Fonts

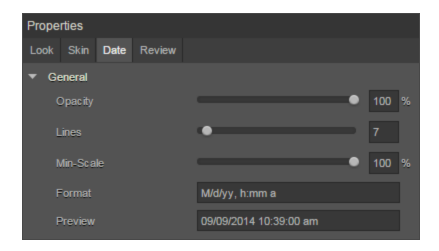
Under the Fonts section of the Skin tab, you can set the following properties.

Property	Description
Color	Sets the color that you want the font to be. You configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing
Opacity	Sets the degree to which the background color is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.
Size	You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.
Font Family	Currently, the System font is the only font family supported by Kony Visualizer for the Date widget.
Weight	You can set the weight of the font either to Normal, which is the default, or Bold.

For more information, see Understanding Skins and Themes.

Date Tab

On this tab, you configure properties unique to the Date widget.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Lines. Sets the maximum number of lines allowed for the label text. Text that does not fit on the specified number of lines is truncated.

Min-Scale. Sets the amount by which the font may be scaled to accommodate text. Values must be 100% or less. Specifying a value of 0 causes the Apple WatchKit to use the default scaling behavior, which allows the font to be scaled to no less than 80% of the original font size.

Format. Sets the manner in which the date and time is displayed. The following table outlines the available formats. These values are case-sensitive. You can mix and match these date and time values however you wish, such as MM/dd/yyyy or yy-d-M.

Element	Value	Description	Example
Day	d	Displays days 1-9 with one digit and 10-31 with two digits.	7 12
	dd	Displays all days with two digits, placing a zero in front of days 1-9.	07 12

Month	М	Displays months 1-9 with one digit and 10-12 with two digits.	3 10
	MM	Displays all months with two digits, placing a zero in front of months 1-9.	03 10
Year	yy or YY	Displays the year using its last two digits.	16
	yyyy or YYYY	Displays the year as a four digit number.	2016
Hour	h	Displays in 12-hour time hours 1-9 with one digit and 10-12 with	8
	Н	two digits.	08
	hh	Displays in 24-hour time hours 1-9 with one digit and 10-12 with	
	HH	two digits.	
		Displays in 12-hour time all hours with two digits, placing a zero	
		in front of hours 1-9.	
		Displays in 24-hour time all hours with two digits, placing a zero in front of hours 1-9.	
Minute	mm	Displays all minutes with two digits, placing a zero in front of minutes 1-9.	21
Seconds	SS	Displays all seconds with two digits, placing a zero in front of seconds 1-9.	03
Other	а	Displays either AM or PM, depending on the value in the	PM
	V	Preview.	Eastern Standard
	G	Indicates either Standard or Daylight Time, depending on the	Time
	Z	time of year.	AD
		Indicates AD (anno Domini).	-0400
		Indicates the hour in Greenwich Mean Time.	

Preview. Used for entering a placeholder value to see how the date and time are rendered in the Date widget on the Visualizer Canvas.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Image2 Widget for Watch

The Image2 widget is a non-interactive widget that you can use to display a local image file. Kony Visualizer version 7.3 supports PNG, JPEG, and GIF image formats. Kony Visualizer version 7.2 and earlier supported PNG image format only.

To use images in Kony Visualizer, you copy the images to a specific folder in the Workspace and then use the Image2 widget to insert the image in a form. You can see what images are a part of your project on the **Assets** tab of the Project Explorer. You can also specify images for a specific channel and then use them in your application. For more information, see <u>Adding and Managing Images and</u> Other Media.

Be sure you name your images correctly by following the guidelines in Image Naming Conventions.

Click any of the following to learn about the properties found on the tabs of the Image2 widget.

Look Tab

Skin Tab

Image Tab

Review Tab

Image Naming Conventions

If an image file has an invalid file name, Kony Visualizer does not list it in the Media folder of the **Assets** tab. In Kony Visualizer version 7.2 and earlier, Kony Visualizer does not list it the file in the Media folder of the **Assets** tab if it is not a PNG file. You will want to be sure to use the following conventions when naming image files:

- For Kony Visualizer version 7.2 and earlier, the file format for images must be PNG.
- The file name must contain only lowercase characters.
- The file name must start with a letter.

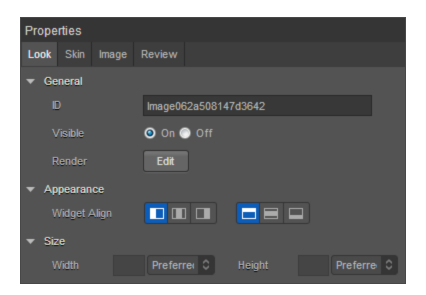
- Numbers are allowed as long as they are not the first character in the file name.
- Do not use special characters, such as dashes and underscores.
- Do not use any reserved JavaScript words or keywords (of JavaScript) as the file name for images.

The following table shows a few examples of valid and invalid file names for images:

Valid File Names	Invalid File Names	Remarks
myicon.png	Myicon.png	The invalid file name contains an uppercase character.
icon2.png	icon_2.png	The invalid file name contains an underscore.
accntsummary.png	accnt&summary.png	The invalid file name contains a special character.
accountdetails.png	2details.png	The invalid file name begins with a number.
companylogo.png	company logo.png	The invalid file name contains a space.
flightstatus123.png	continue.png	The invalid file name contains a Java keyword.

Look Tab

On the **Look** tab, you define properties and behaviors related to a Image2 widget's appearance and position. The following sections describe each of its properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

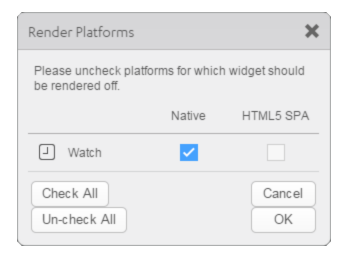
Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- . To make a widget invisible, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



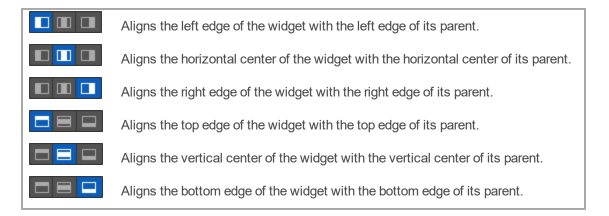
Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is not rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- Dp. Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Height

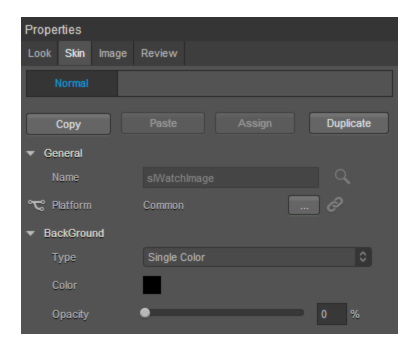
Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one state: Normal.



General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available Image2 skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button , and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Group widget is capable of two types of backgrounds:

Background Type	Description
Single Color	Applies a uniform, single color as the background of the skin that you choose.
Image	Applies an image of your choosing as the background of the skin. The image stretches to fill the dimensions of whatever widget the skin is applied to.

Color

If you select Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

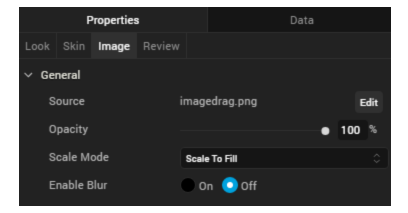
Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

For more information, see <u>Understanding Skins and Themes</u>.

Image Tab

On this tab, you configure properties unique to the Image2 widget.



Source

The Source property specifies the file name of the image to be displayed. When you click the **Edit** button, the Source dialog box lists those images located in the media folder. Different platforms have their own media folder; the folder that's opened is set on the **Skin** tab using the Platform property. By default, the platform is Common; images in the Common media folder are accessible to all platforms. If you select a specific platform, the images listed include those from that platform's media folder, and also from the Common media folder.

Opacity

The Opacity property sets the degree to which the image is transparent or opaque. By default, the opacity is set to 100, making the image completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Scale Mode

The Scale Mode property determines how the image's width, height, aspect ratio, and alignment are set when the dimensions and aspect ratio of the source image varies from the dimensions of the Image2 widget itself. The available values are as follows:

Scale to Fit. Fills the entire area of the Image2 widget with the image without regard for maintaining the aspect ratio.

Aspect Fit. Scales the image to fit the width of the Image2 widget while maintaining the image's aspect ratio, resulting in unused space in the widget above and below the image itself.

Aspect Fill. Fills the entire area of the Image2 widget while maintaining the image's aspect ratio

Redraw. Refreshes the image such that it fills the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Center. Displays the center of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Top. Displays the center top edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Bottom. Displays the center bottom edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Left. Displays the center left edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Right. Displays the center right edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Top Left. Displays the top left edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Top Right. Displays the top right edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Bottom Left. Displays the bottom left edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Bottom Right. Displays the bottom right edge of the image, filling the entire area of the Image2 widget without regard for maintaining the aspect ratio.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Label Widget for Watch

The Label widget displays non-editable text on a form and is non-interactive. If the text in the Label widget is occupying more space than the allocated height of the widget, the widget is stretched vertically to accommodate the full text (infinite wrapping). It does not stretch horizontally.

Click any of the following to learn about the properties found on the tabs of the Label widget.

Look Tab

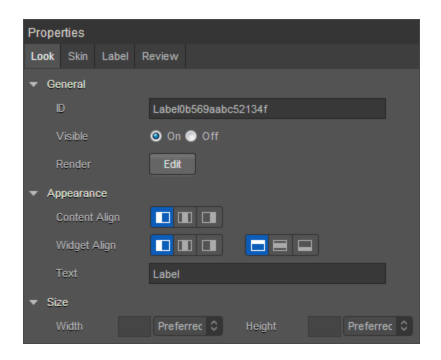
Skin Tab

Label Tab

Review Tab

Look

On the Look tab, you define properties and behaviors related to a Label widget's appearance and position. The following sections describe each of its properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

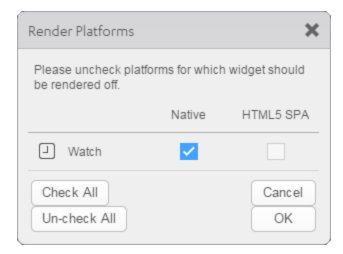
Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is *not* rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

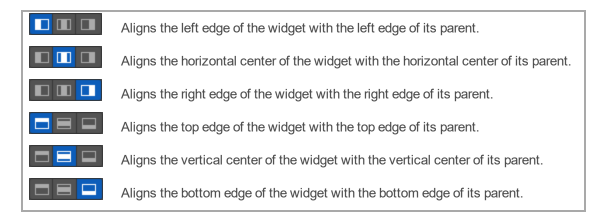
Widget Align

The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:

Content Alignment

Aligns the left edge of the content with the left edge of the widget.
Aligns the horizontal center of the content with the horizontal center of the widget.
Aligns the right edge of the content with the right edge of the widget.

Widget Alignment



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Height

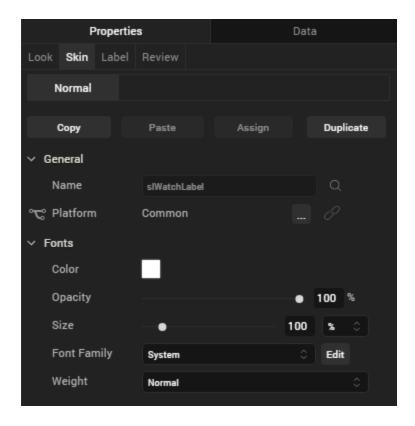
Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Skin

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one label state: Normal.



General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available label skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button, and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Fonts

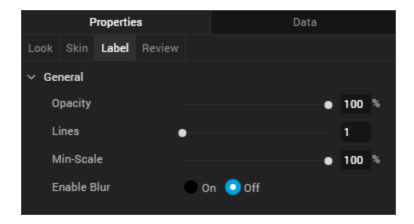
Under the Fonts section of the Skin tab, you can set the following properties.

Property	Description
Color	Sets the color that you want the font to be. You configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing
Opacity	Sets the degree to which the background color is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.
Size	You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.
Font Family	Currently, the System font is the only font family supported by Kony Visualizer for the Label widget.
Weight	You can set the weight of the font either to Normal, which is the default, or Bold.

For more information, see Understanding Skins and Themes.

Label Tab

On this tab, you configure properties unique to the Label widget.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Lines. Sets the maximum number of lines allowed for the label text. Text that does not fit on the specified number of lines is truncated.

Min-Scale. Sets the amount by which the font may be scaled to accommodate text. Values must be 100% or less. Specifying a value of 0 causes the Apple WatchKit to use the default scaling behavior, which allows the font to be scaled to no less than 80% of the original font size.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Line Widget for Watch

The Line widget is a non-interactive widget that provides a means of visually separating widgets from one another on the Watch screen.

Click any of the following to learn about the properties found on the tabs of the Line widget.

Look Tab

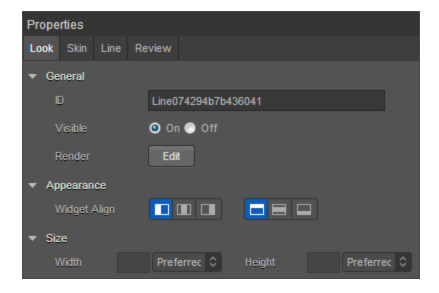
Skin Tab

Line Tab

Review Tab

Look

On the **Look** tab, you define properties and behaviors related to a Line widget's appearance and position. The following sections describe each of its properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

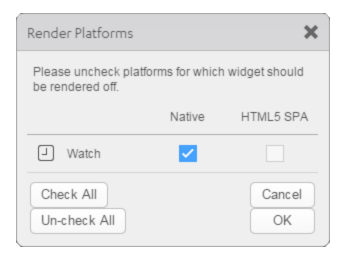
Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



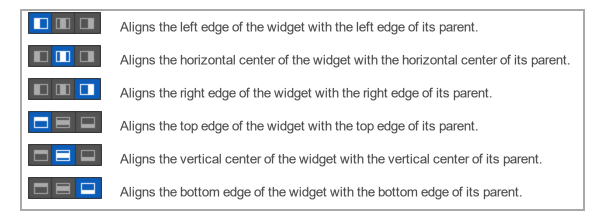
Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

 When a Widget is not rendered for a platform, it implies that the widget is hidden from that specific platform. Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Height

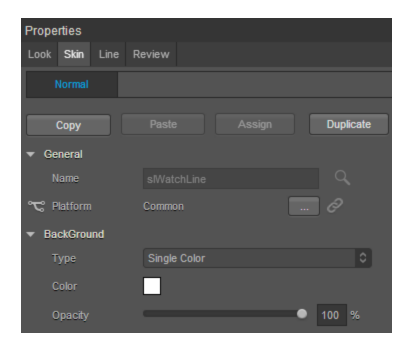
Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Skin

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one state: Normal.



General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available line skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button , and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Line widget is capable of a Single Color background.

Color

With Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

For more information about applying skins, see <u>Understanding Skins and Themes</u>.

Line Tab

On this tab, you configure properties unique to the Line widget. Currently, there is only one.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Slider Widget for Watch

With the Slider widget, you can select a value from a defined range of values by moving the thumb (the control that you slide) in a horizontal direction along the seek bar, which is also known as the track. Optionally, you can display a minimum value and a maximum value. By adding an action sequence, the value or process can update continuously, appearing on the track when the thumb is moved.



The Slider widget

Unlike other platforms, the Apple Watch does not display the minimum and maximum values programmatically at either end of the slider, but you can compensate for this by using the Min Image and the Max Image properties to indicate the values. By default, these two values are represented by a minus symbol image and a plus symbol image.

Click any of the following to learn about the properties found on the tabs of the Slider widget.

Look Tab

Skin Tab

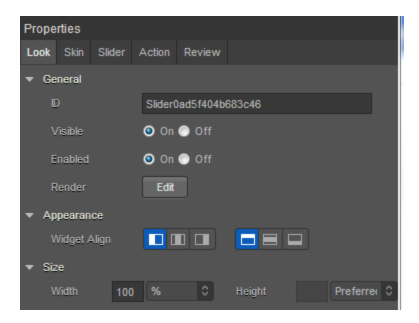
Slider Tab

Action Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a Slider widget's appearance and position. The following sections describe each of the properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On .
- To make a widget invisible, click Off.

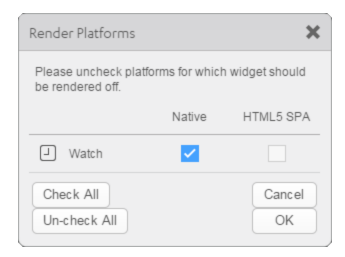
Enabled

Controls whether the widget is functional or not. You can programmatically make the widget functional or nonfunctional through an action sequence, triggered by the user.

- To enable the widget, click On.
- To disable the widget, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



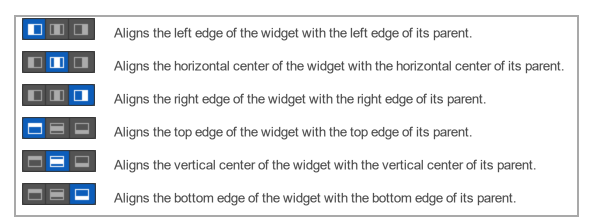
Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is not rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how the edge of the widget is aligned with respect to its parent's edge. The following alignment options are available:



Text

Specifies the text that the user sees when running the app.

Width

The Width property sets the x-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the width of the widget.

- **%.** Specifies the width as a percentage of the parent's dimensions.
- **Dp.** Specifies the width in terms of device independent pixels.

Preferred Size. Specifies an optimal width for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Height

The Width property sets the y-axis dimension of the widget using the numeric quantity and type of unit that you specify.

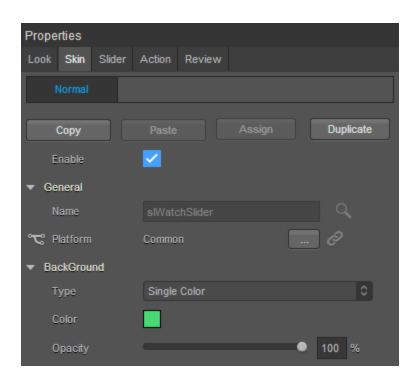
You can use the following units of measure to set the height of the widget.

- %. Specifies the height as a percentage of the parent's dimensions.
- **Dp.** Specifies the height in terms of device independent pixels.

Preferred Size. Specifies an optimal height for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.



In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one slider state: Normal.

Enable

Depending on the current task at hand on the Watch screen, it may make sense for the Slider widget to be disabled, even as it's visible. A particular action taken by the user can then trigger the Slider widget to become enabled. Depending on the needs of your Watch app, you can set the Slider app to be initially enabled or not. By default, the **Enabled** checkbox is checked.

General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available slider skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button , and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Slider widget is capable of a Single Color background.

Color

With Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

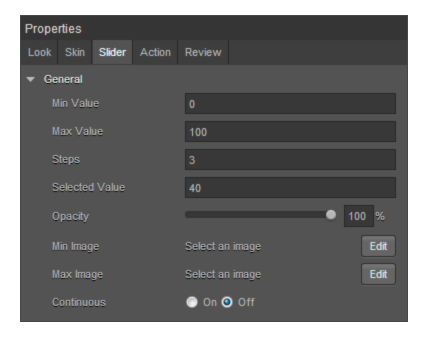
Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

For more information about applying skins, see Understanding Skins and Themes.

Slider Tab

On this tab, you configure properties unique to the Slider widget.



Min Value

The Min Value property specifies the minimum value on the Slider widget that you can select. The default value is 0 (zero). You can set any positive or negative number you want, up to 4 bytes in length.

Max Value

The Max Value property specifies the minimum value on the Slider widget that you can select. The default value is 100. You can set any positive or negative number you want, up to 4 bytes in length.

Step

The Step property specifies the number of increments by which the slider value is increased or decreased between the minimum and maximum slider values you've set. You can specify a number between 1 and 5. The default value is 3. If you enter a number that is not between 1 and 5, Kony Visualizer uses the default value of 3.

Selected Value

The Selected Value property specifies the value representing the position of the thumb along the slider when the widget is initially presented to the user. You can either set this value yourself, or let the Kony Visualizer determine an initial value for you. In the absence of you specifically setting the Selected Value property, Kony Visualizer calculates it as the Min Value plus half the difference between the Max Value and the Min Value (Selected Value = Min Value + (Max Value - Min Value/2)).

In the absence of you setting any values for Min Value, Max Value, and Selected Value, the default setting for the Selected Value property is 40.

If you set the Selected Value property to a number lower than the Min Value number, Kony Visualizer will calculate the Selected Value to be equal to the Min Value. If you set the Selected Value property to a number higher than the Max Value number, Kony Visualizer will calculate the Selected Value to be equal to the Max Value.

Min Image

Specific to the iOS platform, the Min Image property specifies the image for the minimum value of the slider. If you do not specify an image, Kony Visualizer uses a minus symbol. The aspect ratio for this image is 1:1, and any image that does not have this ratio will be stretched and scrunched to the 1:1 ratio.

To set the Min Image property, click its **Edit** button. From the Min Image dialog box, you can either select one of the listed images, or provide a URL. The listed images are located in the following folders:

```
<Workspace>\<ProjectName>\resources\common
<Workspace>\<ProjectName>\resources\watch\common
<Workspace>\<ProjectName>\resources\watch\native\watchos
```

For more information, see Add and Manage Images and Other Media.

Max Image

Specific to the iOS platform, the Max Image property specifies the image for the maximum value of the slider. If you do not specify an image, Kony Visualizer uses a plus symbol. The aspect ratio for this image is 1:1, and any image that does not have this ratio will be stretched and scrunched to the 1:1 ratio.

To set the Max Image property, click its **Edit** button. From the Max Image dialog box, you can either select one of the listed images, or provide a URL. The listed images are located in the following folders:

```
<Workspace>\<ProjectName>\resources\common
<Workspace>\<ProjectName>\resources\watch\common
<Workspace>\<ProjectName>\resources\watch\native\watchos
```

For more information, see Add and Manage Images and Other Media.

Continuous

The Continuous property specifies whether the slider displays the seek bar as segmented or not. The number of segments is set by the Step property. By default, the Continuous property is set to **Off**, displaying both the progress-made portion and progress-remaining portion of the seek bar as segmented. When the Continuous property is set to **On**, the progress-made portion has a very subtle segmentation, while the progress-remaining portion isn't segmented at all.



Continuous property set to Off



Continuous property set to On

Action Tab

On the **Action** tab, you define the events that are executed when an action is run. On a Slider widget, you can run the following action:

• onValueChange. This action is invoked when the progress on the Slider widget changes.

For more information on using this action, see the topic, Add Actions.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Timer Widget for Watch

The Timer widget displays a non-editable countdown on a form and is non-interactive.

Click any of the following to learn about the properties found on the tabs of the Timer widget.

Look Tab

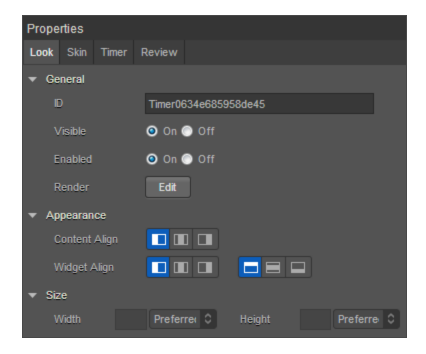
Skin Tab

Timer Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a Timer widget's appearance and position. The following sections describe each of its properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** text box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

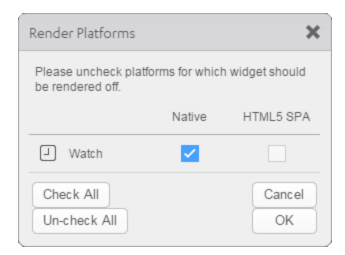
Enabled

Controls whether the widget is functional or not. You can programmatically make the widget functional or nonfunctional through an action sequence, triggered by the user.

- To enable the widget, click On.
- To disable the widget, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



Clear the check box of the platforms for which the widget should not be rendered.

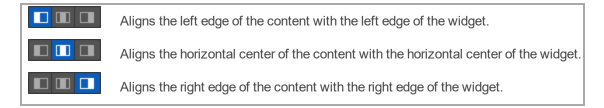
The Difference between Visible and Render

- When a Widget is *not* rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible. This feature is useful when you wanted to display a widget based on certain conditions.

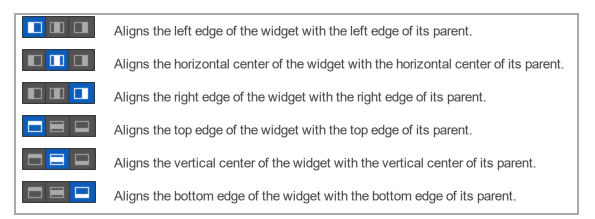
Widget Align

The Widget Align property specifies how a widget's boundaries are aligned with respect to its parent. The following alignment options are available:

Content Alignment



Widget Alignment



Width

Width determines the width of the widget as measured along the x-axis.

Following are the options that can be used as units of width:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.

• **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Height

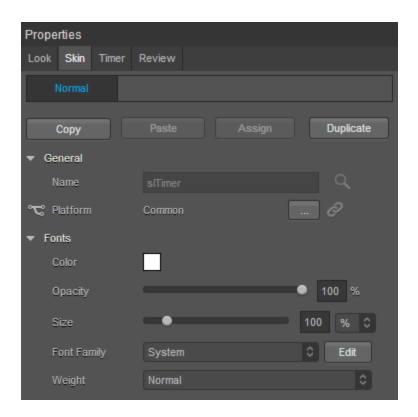
Height determines the height of the widget as measured along the y-axis (height of the parent). You can use any of the following options:

- %. Specifies the values in percentage relative to the parent dimensions.
- **Dp.** Specifies the values in terms of device independent pixels.
- **Preferred.** When this option is specified, the layout uses preferred height of the widget as height and preferred size of the widget is determined by the widget and may varies between platforms.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.

In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one Timer state: Normal.



General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available timer skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button, and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Fonts

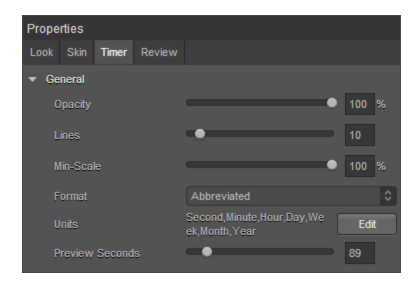
Under the Fonts section of the Skin tab, you can set the following properties.

Property	Description
Color	Sets the color that you want the font to be. You configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing
Opacity	Sets the degree to which the background color is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.
Size	You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.
Font Family	Sets the font that you want the timer display to use. You can select one of the following fonts for the Timer widget: Arial Helvetica HelveticaNeue System System-Italic
Weight	You can set the weight of the font either to Normal, which is the default, or Bold.

For more information, see <u>Understanding Skins and Themes</u>.

Timer Tab

On this tab, you configure properties unique to the Timer widget.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Lines. Sets the maximum number of lines allowed for the timer text. Text that does not fit on the specified number of lines is truncated.

Min-Scale. Sets the amount by which the font may be scaled to accommodate text. Values must be 100% or less. Specifying a value of 0 causes the Apple WatchKit to use the default scaling behavior, which allows the font to be scaled to no less than 80% of the original font size.

Format. Working in conjunction with the Units property and Preview Seconds property, the Format property sets the manner in which the timer's numbers and text are displayed. The following table outlines the available formats.

Format Type	Description	Example
Positional	Displays from largest to smallest, the various units that you have set the timer to display using the Units property. The example	0:03:20
	displays the Positional format for a timer that includes hours, minutes, and seconds, with the Preview Seconds set to 200 (equal to 3 minutes and 20 seconds).	

Abbreviated	Displays with one-letter unit descriptors, in as few units as possible using conventional time formatting, the amount of time you have set the Preview Seconds property to display, using the time units selected in the Units property. The example displays the Abbreviated format for a timer that includes hours, minutes, and seconds, with the Preview Seconds set to 200 (equal to 3 minutes and 20 seconds).	3m 20s
Short	Displays with three or four-letter unit descriptors, in as few units as possible using conventional time formatting, the amount of time you have set the Preview Seconds property to display, using the time units selected in the Units property. The example displays the Short format for a timer that includes hours, minutes, and seconds, with the Preview Seconds set to 200 (equal to 3 minutes and 20 seconds).	3min 20secs
Full	Displays with full-word unit descriptors, in as few units as possible using conventional time formatting, the amount of time you have set the Preview Seconds property to display, using the time units selected in the Units property. The example displays the Full format for a timer that includes hours, minutes, and seconds, with the Preview Seconds set to 200 (equal to 3 minutes and 20 seconds).	3 minutes 20 seconds
Spelled Out	Displays with words only (no numbers), in as few units as possible using conventional time formatting, the amount of time you have set the Preview Seconds property to display, using the time units selected in the Units property. The example displays the Spelled Out format for a timer that includes hours, minutes, and seconds, with the Preview Seconds set to 200 (equal to 3 minutes and 20 seconds).	three minutes twenty seconds

Units. Used for selecting the units of time that you want the timer to display. To change the units, click the property's **Edit** button. The available units are as follows:

Year, Month, Week, Day, Hour, Minute, Second

Preview Seconds. Used for entering a placeholder value to see how the timer is rendered in the Timer widget on the Visualizer Canvas. You can set this property to a value between 0 and 600 seconds (10 minutes). The default is 600.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Map Widget for Watch

A Map widget provides you the capability to display pre-defined locations (latitude and longitude) on an onscreen map. The iOS platform (above 3.0) provides a native map widget that can be displayed as part of the application.

The Map widget for Watch renders maps using Google Maps.

Click any of the following to learn about the properties found on the tabs of the Map widget.

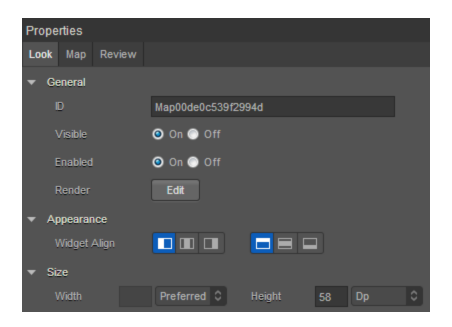
Look Tab

Map Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a Map widget's appearance and position. The following sections describe each of the properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On.
- To make a widget invisible, click Off.

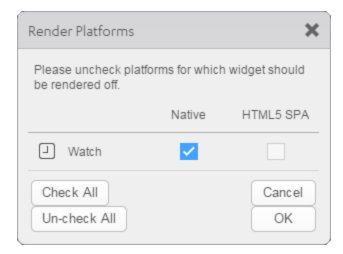
Enabled

Controls whether the widget is functional or not. You can programmatically make the widget functional or nonfunctional through an action sequence, triggered by the user.

- To enable the widget, click On.
- To disable the widget, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



Clear the check box of the platforms for which the widget should not be rendered.

The Difference between Visible and Render

- When a Widget is *not* rendered for a platform, it implies that the widget is hidden from that specific platform.
- Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how the edges of the Map widget are aligned with respect to its parent's edges. The following alignment options are available:

Aligns the left edge of the widget with the left edge of its parent.
Aligns the horizontal center of the widget with the horizontal center of its parent.
Aligns the right edge of the widget with the right edge of its parent.
Aligns the top edge of the widget with the top edge of its parent.
Aligns the vertical center of the widget with the vertical center of its parent.
Aligns the bottom edge of the widget with the bottom edge of its parent.

Width

The Width property sets the x-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the width of the widget.

- **%.** Specifies the width as a percentage of the parent's dimensions.
- **Dp.** Specifies the width in terms of device independent pixels.

Preferred Size. Specifies an optimal width for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Height

The Width property sets the y-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the height of the widget.

- %. Specifies the height as a percentage of the parent's dimensions.
- **Dp.** Specifies the height in terms of device independent pixels.

Preferred Size. Specifies an optimal height for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Map Tab

On this tab, you configure properties unique to the Map widget. Currently, there is only one.



Opacity. Sets the degree to which the widget is transparent or opaque. By default, the opacity is set to 100, making the widget completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Switch Widget for Watch

The Switch widget is identical to the Switch Control in iPhone (an on-off switch that is non customizable) and presents two mutually exclusive choices or states.

The Switch widget displays the value that is currently in effect. You must slide the control to select (or reveal) the other value.

Click any of the following to learn about the properties found on the tabs of the Switch widget for Watch.

Look Tab

Skin Tab

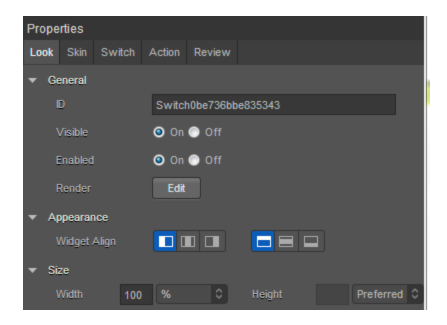
Switch Tab

Action Tab

Review Tab

Look Tab

On the **Look** tab, you define properties and behaviors related to a Switch widget's appearance and position. The following sections describe each of the properties.



ID

Denotes the name of a widget. When a widget is added to a form, a unique name is assigned to the widget. You can rename a widget by entering a new name in the **ID** box.

Note: You can also rename a widget from the Project Explorer by right-clicking a widget, and then clicking **Rename**.

Visible

Controls whether or not the user of the app can see the widget.

- To make a widget visible, click On .
- To make a widget invisible, click Off.

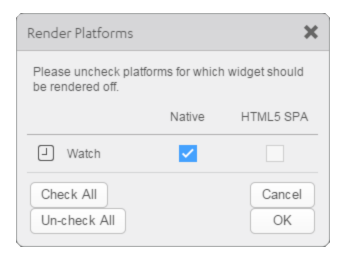
Enabled

Controls whether the widget is functional or not. You can programmatically make the widget functional or nonfunctional through an action sequence, triggered by the user.

- To enable the widget, click On.
- To disable the widget, click Off.

Render

Defines whether a widget appears on a specific platform. Currently, the Watch channel supports only the Apple Watch Native and HTML5 SPA platforms. Clicking the Render property's **Edit** button opens the **Render Platforms** dialog box.



Clear the check box of the platforms for which the widget should not be rendered.

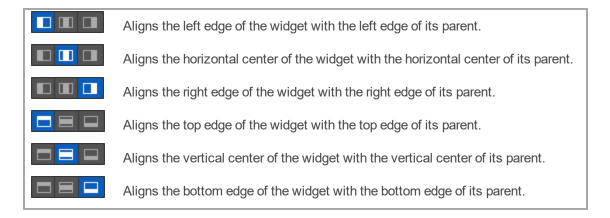
The Difference between Visible and Render

• When a Widget is *not* rendered for a platform, it implies that the widget is hidden from that specific platform.

Whereas, when a widget is set as invisible, it implies that the widget is available, but is invisible.
 This feature is useful when you wanted to display a widget based on certain conditions.

Widget Align

The Widget Align property specifies how the edge of the widget is aligned with respect to its parent's edge. The following alignment options are available:



Text

Specifies the text that the user sees when running the app.

Width

The Width property sets the x-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the width of the widget.

- **%.** Specifies the width as a percentage of the parent's dimensions.
- **Dp.** Specifies the width in terms of device independent pixels.

Preferred Size. Specifies an optimal width for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Height

The Width property sets the y-axis dimension of the widget using the numeric quantity and type of unit that you specify.

You can use the following units of measure to set the height of the widget.

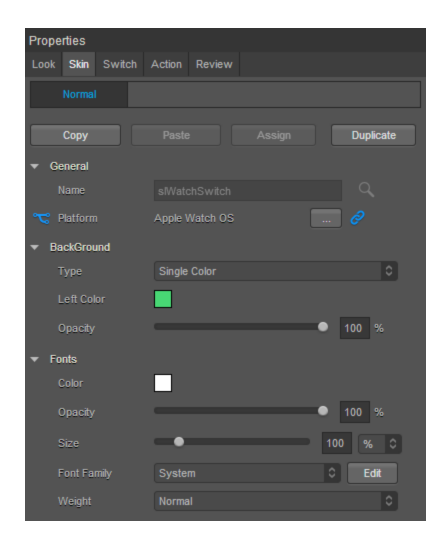
%. Specifies the height as a percentage of the parent's dimensions.

Dp. Specifies the height in terms of device independent pixels.

Preferred Size. Specifies an optimal height for the widget given the size of the font and the amount of text that the widget displays. The Preferred Size can vary from one platform to another.

Skin Tab

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. On the **Skin** tab, you can select to use a specific skin for your widget. In addition, you can configure the widget's background and font.



In the Mobile, Tablet, and Desktop channels, a widget may have a number of states, such as Normal (when it's not being interacted with), Focus (e.g. when it's been tabbed to), or Pressed. However, the Watch channel has only one state: Normal.

General

Under the General section of the **Skin** tab, you can change the name of the skin currently applied (if it's not one of the default skins), or you can select from the other available switch skins by clicking the magnifying glass icon next to the **Name** text box.

Platform

In channels that support multiple platforms, it's possible to fork a skin by clicking the Platform ellipsis button , and then selecting the platforms that you want to fork the widget to. In the case of the Watch channel, currently the only platform available is Watch (Native). For more information, see Forking.

Background

Under the Background section of the **Skin** tab, you can set the type of background you want to use, and set the color and its opacity.

Type

For the Watch channel, the Switch widget is capable of two types of backgrounds:

Background Type	Description
Single Color	Applies a uniform, single color as the background of the skin that you choose.
Image	Applies an image of your choosing as the background of the skin. The image stretches to fill the dimensions of whatever widget the skin is applied to.

Color

If you select Single Color as the background type, you can configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing.

Opacity

Similarly, with Single Color as the background type, you can configure the opacity of the background color. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

Fonts

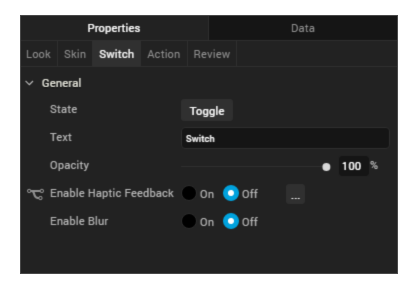
Under the Fonts section of the **Skin** tab, you can set the following properties.

Property	Description
Color	Sets the color that you want the font to be. You configure the hue you want by clicking the square color icon and dragging the cursor to the color of your choosing
Opacity	Sets the degree to which the background color is transparent or opaque. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.
Size	You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.
Font Family	Currently, the System font is the only font family supported by Kony Visualizer for the Label widget.
Weight	You can set the weight of the font either to Normal, which is the default, or Bold.

For more information, see Understanding Skins and Themes.

Switch Tab

On this tab, you can assign properties that are run on any platform (which is supported by Kony Visualizer) and also, assign properties specific to a platform.



State

Allows you to swap the colors.

Text

Specifies the text that the user sees to identify the switch.

Opacity

The Opacity property sets the degree to which the switch is transparent or opaque. By default, the opacity is set to 100, making the switch completely opaque with no transparency. However, if you want it to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the **Opacity** text box, or drag the opacity slider to the degree of opacity that you want.

Action Tab

On this tab, you define the events that are executed when an action is run. On a Switch widget, you can run the following action:

 onStateChange. This action is invoked when the state of the Switch widget changes from enabled to disabled, or vice versa.

For more information on using the above action, see the topic, Add Actions.

Review Tab

On this tab, you can add and review notes. With the Review Notes feature, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables.

For more information, see Capture Product Requirements with Review Notes.

Using the Native UI Container

In Kony Visualizer, you can use native UI widgets in addition to the existing [[[Undefined variable MyVariables.MADP]]] cross-platform widgets. These native UI widgets are platform-specific widgets to either iOS or Android, and can be used in an application by placing them in a native UI container widget called a NativeContainer. A native UI container can only be used for native UI widgets; it cannot contain any [[[Undefined variable MyVariables.MADP]]] cross-platform widgets.

You can place a NativeContainer widget in a FlexContainer, FlexScrollContainer, component, or master. However, you cannot add it to the Tab and TabPane container widgets, nor can you add it to templates. Even a component or master containing a NativeContainer widget cannot be placed in a template.

Once it's added, to be able to see a NativeContainer widget listed in the widget library, you have to select that platform's canvas on the Visualizer Canvas. For example, the iOS NativeContainer will not display in the widget library if the platform of choice on the Visualizer Canvas is *Android: Native*. You'd need to select *Apple-iOS: Native*.

To add a NativeContainer or native UI widget to an app, you first must download it and add it to Kony Visualizer. The following procedure describes how to do so, along with how to activate the NativeContainer and native UI widget once it's downloaded. For more information about SSMs and NativeContainers, see the *Kony Visualizer API Developer's Guide*.

To learn how to use this widget programmatically, refer [[[Undefined variable MyVariables.MADP]]] Widget guide.

Download and Activate the Assets for the Native Container

To download and activate the native function UI API assets for NativeContainer widgets, do the following:

- 1. Download the Native Function UI API you want from the Kony install site. They are located at the bottom of the page under the heading, *Other Downloads*.
- On the Project menu of Kony Visualizer, click Add JS Modules. The Add JS Modules dialog box opens.
- 3. In the **Add JS Module** dialog box, click **Browse**, and then navigate and select an native function UI API zip file that you downloaded.
- 4. Click **Finish**. A message box appears indicating that the API was successfully added to your app. Click **OK**.
- 5. Repeat steps 2 through 4 for each API that you want to add.
- 6. Click the Project Settings icon. The Project Settings window opens with the Self Sufficient Module tab added. Click the Self Sufficient Module tab. The tab opens with the name of the native function API that you imported, displayed with a check box under the platform to which it is applicable.
- 7. Select the check boxes of the native function APIs that you want to use as widgets with the native UI container, and then click **Finish**.
- 8. On the Visualizer Canvas, select the platform of the SSM that you just added to Kony Visualizer.
- 9. In the widget library, scroll to the bottom. You will see a new category of widget called NativeContainer, and listed under it is the widget itself. You can now drag the native UI container onto your app and add the imported native UI widgets to it.

Add or Import Native Function APIs for the Native Container

To add native function APIs for NativeContainer widgets, do the following:

- On the Edit menu, click Add Native Function API. The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click Add. Kony Visualizer retrieves a list of native APIs available for the platform you chose.
- 4. In the Search text box, type keywords that help narrow the scope of the APIs listed.
- 5. From the list, select an API you want, and then click **Add**.
- 6. Repeat steps 3 through 5 until you have added all the native APIs you want.
- 7. When you are finished adding native APIs, close the dialog box by clicking the **X** in the upper right corner.
- 8. On the Visualizer Canvas, select the platform that corresponds to the NativeContainer widget you want to add.
- 9. In the widget library, scroll to the bottom. You will see a new category of widget called NativeContainer, and listed under it is the widget itself. You can now drag the native UI container onto your app and associate the added native APIs to it.

To import native function APIs for NativeContainer widgets, do the following:

- 1. On the **Edit** menu, click **Add Native Function API**. The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click **Import**.
- 4. Navigate to the location of the native API, select it, and then click **OK**. The API is added to the list of native APIs associated with your project.
- 5. Repeat steps 3 and 4 until you have imported all the native APIs you want.

- 6. When you are finished importing native APIs, close the dialog box by clicking the **X** in the upper right corner.
- 7. On the Visualizer Canvas, select the platform that corresponds to the NativeContainer widget you want to add.
- 8. In the widget library, scroll to the bottom. You will see a new category of widget called *NativeContainer*, and listed under it is the widget itself. You can now drag the native UI container onto your app and associate the imported native APIs to it.

Add and Use Third-Party and Custom Widgets

Kony Visualizer comes with a broad variety of native widgets. But you might see a widget elsewhere not available in Kony Visualizer that you want to incorporate into your Kony app. With Kony Visualizer, you can import such third-party and custom widgets from external libraries and frameworks. The process for doing so varies by platform. For instructions on how to import and use third-party and custom widgets, choose from the following platforms:

iOS

Android

Windows

SPA and Desktop Web

For a more hands-on approach on how to use Custom Widgets, import and preview the Rating Panel using Custom Widget app by using Kony Visualizer.



DOWNLOAD THE APP

Importing Custom Widgets for iOS

You can import, create, and integrate third party custom widgets for the iOS platform. To help you do so, Kony Visualizer defines the following:

- A custom widget protocol. Kony Platform defines a custom widget protocol called CWIWidget.
 The widget protocol consists of mandatory methods that help you initialize, render, define
 properties, or update properties, for your widget. As part of custom widget implementation, a
 class must confirm to this protocol, so that the platform can communicate with the custom
 widget for initialization.
- A Kony Environment class. The Kony environment class consists of a property model, which
 enables you to fetch data from the custom widget protocol and to send data between the
 application and custom widget protocol.

To successfully define and import an iOS custom widget into Kony Visualizer, you must do the following:

- 1. Create a custom widget class implementation (mandatory). This implementation communicates with Kony Visualizer's custom widget protocol *CWIWidget*.
- Create a protocol for the Kony Custom Event Delegate (optional). This protocol consists of events to be invoked for the custom widget.
- Import the widget.

Custom Widget Protocol for iOS

The following comprise the widget protocol:

- (id) initWithEventDelegate: (id) eventDelegate withKonyEnvironment:(id) env: Initializes any object of the custom widget set. Initializing the Kony Environment and Custom Widget instance.
- (CGSize)getPreferredSizeForGivenSize:(CGSize)givenSize: Fetch the preferred size
 (Height and width) for the widget. The CGSize parameter is the parent width and height of the widget.
- (void)setWidgetViewFrame:(CGRect)frame: Set the position of the custom widget with respect to the parent widget. Provides x, y coordinates, height, and width for the custom widget with reference to the parent widget.

- (UIView*) getWidgetView: Returns the view defined for the custom widget. This view will be
 defined in a custom widget class.
- (void) modelUpdatedForProperty:(NSString*) propertyName withOldValue:(id) oValue newValue:(id) nValue;: Invoked when there are any updates in the end user defined properties.
- (void)willBeginLayout Invoked before the widget is laid out.
- (void)didEndLayout : Invoked after the widget is laid out.
- (void)didCreateWidget Invoked on creation of a widget.
- (void)willDestroyWidget: Invoked when the custom widget is destroyed.

The custom widget protocol provided by Kony is as follows:

```
//
   CWIWidget.h
//
//
  VM
//
//
   Created by Amba Babjee Dhanisetti on 19/08/12.
   Copyright (c) 2012 Kony Solutions. All rights reserved.
//
//
import < Foundation / Foundation.h >
@protocol CWIWidget < NSObject >
@required
/***
Internally, will be used to initialize
****/
- (id) initWithEventDelegate: (id) eventDelegate withKonyEnvironment:
(id) env;
```

```
// View related methods
- (UIView * ) getWidgetView;
- (CGSize) getPreferredSizeForGivenSize: (CGSize) givenSize; - (void)
setWidgetViewFrame: (CGRect) frame;
optional
// Model updates
- (void) modelUpdatedForProperty: (NSString * ) propertyName
withOldValue: (id) oValue newValue: (id) nValue;
// Layout related methods
- (void) willBeginLayout; - (void) didEndLayout;
// Widget lifecycle events
- (void) didCreateWidget; - (void) willDestroyWidget;
end
// KonyEnvironment
/***
1. Forcing the Layout
   - (void) forceLayout;
2. Model exposing - Key Value compliant
(valueForKey:, setValue:forKey:) - to access properties in model
   KonyEnvironmentInstace.model - access the mapped properties
```

```
3. model class : save/get private data methods
    - (void) setNonModelStateValue: (id) value forKey: (NSString *) key;
    - (id) getNonModelStateValueForKey: (NSString *) key;

***/
```

Kony Environment Protocol

Kony provides a Kony Environment protocol. The model property in the Kony Environment Protocol fetches the data from the custom widget protocol and to send across data between the application and custom widget protocol.

```
@interface KonyCWIEnvironment: NSObject

@property(nonatomic, retain) id model;

- (void) forceLayout;

@end
```

Sample Custom Widget Implementation

The following is a sample implementation for the custom widget, Range Slider. This consists of all the basic data about the Range Slider Widget.

```
//
// RangeSlider.m
// RangeSlider
//
// Copyright 2011 __MyCompanyName__. All rights reserved.
//
#import "RangeSlider.h"
@interface RangeSlider(PrivateMethods) - (float) xForValue: (float) value; - (float) valueForX: (float) x; - (void) updateTrackHighlight;@
```

```
end
@implementation RangeSlider
@synthesize minimumValue, maximumValue, minimumRange,
selectedMinimumValue, selectedMaximumValue;
@synthesize konyEnviroment, rangeSliderDelegate;@
synthesize minThumbImageName, maxThumbImageName,
trackBackgroundImageName, trackHighlightImageName;
- (id) init {
   self = [super init];
   if (self) {
       minThumbOn = false;
       maxThumbOn = false;
        padding = 20;
       trackBackground = [
                [UIImageView alloc] initWithImage: [UIImage
imageNamed: @"bar-background.png"]
           1 autorelease
        1;
        [self addSubview: trackBackground];
        track = [
                [UIImageView alloc] initWithImage: [UIImage
imageNamed: @"bar-highlight.png"]
           1 autorelease
```

```
];
        [self addSubview: track];
        minThumb = [
                [UIImageView alloc] initWithImage: [UIImage
imageNamed: @"handle.png"] highlightedImage: [UIImage imageNamed:
@"handle-hover.png"]
            1 autorelease
       1;
        minThumb.contentMode = UIViewContentModeCenter;
        [self addSubview: minThumb];
        maxThumb = [
            [UIImageView alloc] initWithImage: [UIImage
imageNamed: @"handle.png"] highlightedImage: [UIImage imageNamed:
@"handle-hover.png"]
            1 autorelease
       ];
       maxThumb.contentMode = UIViewContentModeCenter;
       [self addSubview: maxThumb];
   }
   return self;
- (void) updateWithFrame: (CGRect) frame {
   self.frame = frame;
   trackBackground.frame = CGRectMake(0, 0, frame.size.width,
trackBackground.image.size.height);
    track.frame = CGRectMake(0, 0, frame.size.width,
```

```
track.frame.size.height);
   trackBackground.center = self.center;
   track.center = self.center;
    minThumb.frame = CGRectMake(0, 0, self.frame.size.height,
self.frame.size.height);
    maxThumb.frame = CGRectMake(0, 0, self.frame.size.height,
self.frame.size.height);
- (void) layoutSubviews {
   // Set the initial state
   minThumb.center = CGPointMake([self xForValue:
selectedMinimumValue], self.center.y);
    maxThumb.center = CGPointMake([self xForValue:
selectedMaximumValue], self.center.y);
    [self updateTrackHighlight];
- (float) xForValue: (float) value {
   return ((self.frame.size.width - (padding * 2)) * ((value -
minimumValue) / (maximumValue - minimumValue)) + padding);
- (float) valueForX: (float) x {
   return minimumValue + (x - padding) / (self.frame.size.width - (
padding * 2)) * (maximumValue - minimumValue);
```

```
- (BOOL) continueTrackingWithTouch: (UITouch * ) touch withEvent:
(UIEvent * ) event {
   if (! minThumbOn & amp; & amp; ! maxThumbOn) {
       return YES;
    }
   CGPoint touchPoint = [touch locationInView: self];
   if ( minThumbOn) {
        minThumb.center = CGPointMake(MAX([self xForValue:
minimumValue], MIN(touchPoint.x - distanceFromCenter, [self xForValue:
selectedMaximumValue - minimumRange])), minThumb.center.y);
        selectedMinimumValue = [self valueForX: minThumb.center.x];
   if ( maxThumbOn) {
        maxThumb.center = CGPointMake(MIN([self xForValue:
maximumValue], MAX(touchPoint.x - distanceFromCenter, [self xForValue:
selectedMinimumValue + minimumRange])), maxThumb.center.y);
        selectedMaximumValue = [self valueForX: maxThumb.center.x];
    [self updateTrackHighlight];
   [self setNeedsLayout];
    [self sendActionsForControlEvents: UIControlEventValueChanged];
   return YES;
- (BOOL) beginTrackingWithTouch: (UITouch * ) touch withEvent:
(UIEvent * ) event {
   CGPoint touchPoint = [touch locationInView: self];
   if (CGRectContainsPoint( minThumb.frame, touchPoint)) {
```

```
minThumbOn = true;
       distanceFromCenter = touchPoint.x - minThumb.center.x;
    } else if (CGRectContainsPoint( maxThumb.frame, touchPoint)) {
       maxThumbOn = true;
       distanceFromCenter = touchPoint.x - maxThumb.center.x;
   return YES;
- (void) endTrackingWithTouch: (UITouch * ) touch withEvent: (UIEvent
* ) event {
   minThumbOn = false;
   maxThumbOn = false;
- (void) updateTrackHighlight {
   track.frame = CGRectMake(
       minThumb.center.x,
       track.center.y - ( track.frame.size.height / 2),
        maxThumb.center.x - minThumb.center.x,
       track.frame.size.height
   );
    [self.rangeSliderDelegate updatedMinValue:
self.selectedMinimumValue andMaxValue: self.selectedMaximumValue];
}
// Only override drawRect: if you perform custom drawing.
// An empty implementation adversely affects performance during
animation.
- (void) drawRect: (CGRect) rect
```

```
// Drawing code
 }
 * /
pragma mark Custom Widget Protocols Methods
- (id) initWithEventDelegate: (id) eventDelegate withKonyEnvironment:
(id) env {
   self = [self init];
   self.rangeSliderDelegate = eventDelegate;
   self.konyEnviroment = env;
   [self setDefaultValuesFromModel];
   return self;
// View related methods
- (UIView * ) getWidgetView {
   return self;
- (CGSize) getPreferredSizeForGivenSize: (CGSize) givenSize {
   CGSize preferredSize = givenSize;
   preferredSize.height = 44;
   return preferredSize;
- (void) setWidgetViewFrame: (CGRect) frame {
    [self updateWithFrame: frame];
```

```
- (void) modelUpdatedForProperty: (NSString * ) propertyName
withOldValue: (id) oValue newValue: (id) nValue {
   if ([propertyName isEqualToString: @"maximumValue"]) {
        self.maximumValue = [nValue floatValue];
    } else if ([propertyName isEqualToString: @"minimumValue"]) {
        self.minimumValue = [nValue floatValue];
    } else if ([propertyName isEqualToString: @"minThumbImageName"]) {
        self.minThumbImageName = nValue;
        [ minThumb setImage: [UIImage imageNamed:
self.minThumbImageName]];
    } else if ([propertyName isEqualToString: @"maxThumbImageName"]) {
        self.maxThumbImageName = nValue;
        [ maxThumb setImage: [UIImage imageNamed:
self.maxThumbImageName]];
    } else if ([propertyName isEqualToString:
@"trackBackgroundImageName"]) {
        self.trackBackgroundImageName = nValue;
```

```
[ trackBackground setImage: [UIImage imageNamed:
self.trackBackgroundImageName];
    } else if ([propertyName isEqualToString:
@"trackHighlightImageName"]) {
       self.trackHighlightImageName = nValue;
        [ track setImage: [UIImage imageNamed:
self.trackHighlightImageName]];
// Layout related methods
- (void) willBeginLayout {
   NSLog(@"in %s", PRETTY FUNCTION );
- (void) didEndLayout {
   NSLog(@"in %s", PRETTY FUNCTION );
// Widget lifecycle events
- (void) didCreateWidget {
   NSLog(@"in %s", __PRETTY_FUNCTION__);
}
- (void) willDestroyWidget {
   NSLog(@"in %s", PRETTY FUNCTION );
```

```
- (void) setDefaultValuesFromModel {
   self.minimumRange = [
        [self.konyEnviroment.model valueForKey: @"minimumRange"]
floatValue
   ];
   self.maximumValue = [
        [self.konyEnviroment.model valueForKey: @"maximumValue"]
floatValue
   ];
   self.minimumValue = [
        [self.konyEnviroment.model valueForKey: @"minimumValue"]
floatValue
   1;
   self.selectedMaximumValue = [
        [self.konyEnviroment.model valueForKey:
@"selectedMaximumValue"] floatValue
   1;
   self.selectedMinimumValue = [
        [self.konyEnviroment.model valueForKey:
@"selectedMinimumValue"] floatValue
   ];
    self.minThumbImageName = [self.konyEnviroment.model valueForKey:
@"minThumbImageName"];
    self.maxThumbImageName = [self.konyEnviroment.model valueForKey:
@"maxThumbImageName"];
```

```
self.trackBackgroundImageName = [self.konyEnviroment.model
valueForKey: @"trackBackgroundImageName"];

self.trackHighlightImageName = [self.konyEnviroment.model
valueForKey: @"trackHighlightImageName"];
}

- (void) dealloc {

self.minThumbImageName = nil;
self.maxThumbImageName = nil;
self.trackBackgroundImageName = nil;
self.trackHighlightImageName = nil;
[super dealloc];
}
@end
```

Event Delegate Protocol

The Event delegate protocol consists of information about all the events to be invoked for your custom widget. The methods in this protocol are useful for raising events for the widget in the Kony platform. This ensures that a mapping exists between the methods in this <code>CustomWidgetEventDelegate</code> protocol and the events defined in Kony Visualizer. Kony Visualizer automatically generates a class that confirms to the <code>CustomWidgetEventDelegate</code> protocol, passing an instance of it in the initialization method. Thus, when an event needs to be raised, the methods in protocol <code>CustomWidgetEventDelegate</code> can be invoked on the saved instance object.

Sample Event Delegate Implementation

The following code snippet provides a sample Event Delegate implementation for a Range Slider.

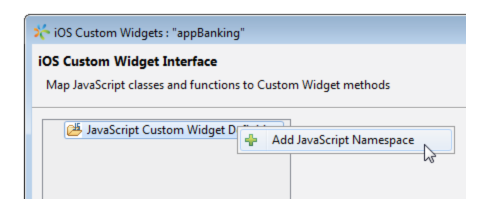
```
//
// RangeSliderEventDelegate.h
// CustomRangeSlider
```

```
// Copyright (c) 2013 Kony. All rights reserved.
//
#import <Foundation/Foundation.h>
@protocol RangeSliderEventDelegate <NSObject>
-(void)updatedMinValue:(CGFloat)minValue andMaxValue:(CGFloat)maxValue;
@end
```

Import a Custom Widget for iOS

To import files for a third-party widget, execute the following:

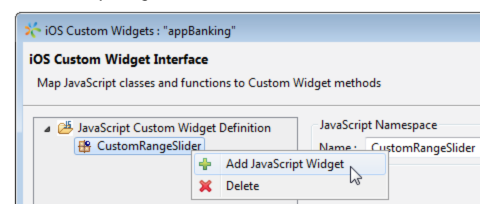
- 1. On the Edit menu of Kony Visualizer, point to Integrate Third Party, then Manage Custom Widgets, and then click iOS.
- In the left pane, right-click JavaScript Custom Widget Definition and click Add JavaScript Namespace.



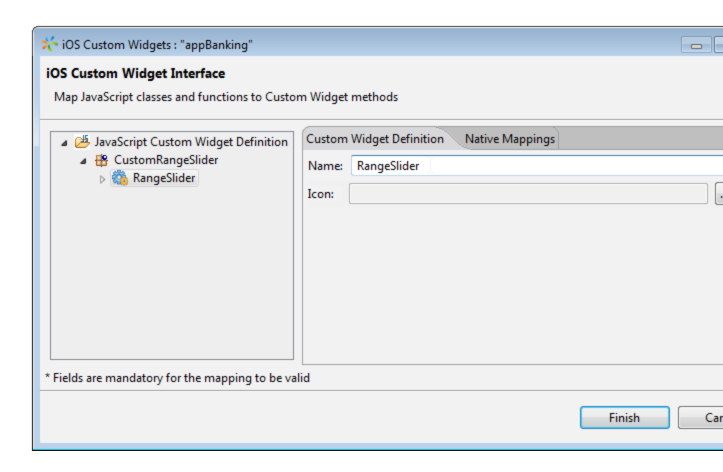
3. Under JavaScript Namespace, in the Name field, enter a name. The name you enter should be easily correspondable with the name of the widget you're importing, must be unique, and cannot

be any of the reserved namespace names of the Kony system. For example, widget, window, segui, and so forth are reserved namespace names and should not be used for custom and third-partylibraries.

- 4. Click **Finish**. If you're asked if you want to proceed with generating code for the custom widget, click **Yes**.
- 5. To add the widget libraries to the namespace you just created, on the Project menu of Kony Visualizer, point to Integrate Third Party, then Manage Custom Widgets, and then click iOS
- 6. The namespace you created appears in the left pane. Right-click the namespace and select Add JavaScript Widget.



7. Specify a name and an icon for the custom widget. The icon that you specify for the custom widget will accompany the widget in the Kony Visualizer user interface in the list of available custom widgets. The supported icon format is .png.



- 8. You now import the custom widget's library. Click the **Native Mappings** tab, click the browse icon , and then click **Import** to browse to and select the zip file that consists of the protocols, event delegates, files, and images (if any) required for the custom widget.
- 9. On the Native Mappings tab, enter any additional frameworks required in the frameworks field. Kony provides some default frameworks required for the custom widget. You can add a framework to the list by clicking ♣, and you can delete a framework by selecting a row, and then clicking ✗. You can change the order of the frameworks you add using the up and down arrows. You can also insert a framework before or after a defined framework by clicking the or ♣ icons respectively. You can enable or disable frameworks by setting their values as true or false. Click **Finish**.

- 10. In the Widget Class text box, specify the widget class name, which should be the same as the one widget class declaration in the Custom Widget header file. For example @interface FancyButtonWidget in the header implies that the Widget Class name in IDE should be FancyButtonWidget.
- 11. Enter the name of the Event Delegate Protocol (if any). The Event Delegate Protocol name should be the same as the one declared in the Event delegate. For example, @protocol FEventDelegate in the protocol implies that the Event protocol name in IDE should be FEventDelegate.
- 12. Now that you have the library imported, you can add any additional properties that you want the custom widget to have in addition to the default properties that Kony Visualizer provides. To do so, in the left pane of the Custom Widget Interface dialog box, click the arrow ▶ of the widget you created to reveal its properties, and then click **Widget Properties**. Click ♣, and then specify the JavaScript Type, the IDE Data Type, the Default Value for the property, indicate whether or not the property is Writable, and specify any Event Parameters (if applicable). Click **Finish**.
- 13. Click **Populate events and methods** to populate all the events and methods from the protocol files in the **Widget Properties** tab. Description of the **Widget Properties** tab is provided in the step below.

Delegate methods added in the Event delegate Protocol[RangeSliderEventDelegate], will be mapped with **property name** in a specific format.

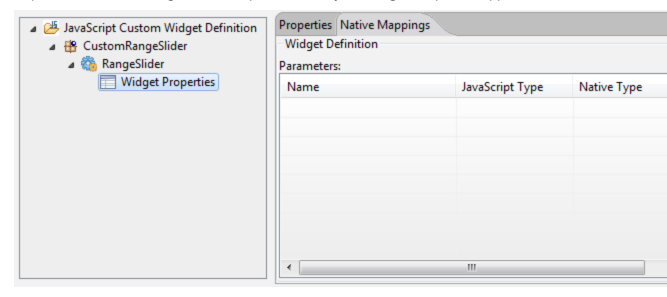
method_Name+label_Name_For_First_Parameter+label_Name_For_Second_Parameter ...etc.

The first letter of the parameter names must be in upper case. For example:

```
-(void)updatedMinValue:(CGFloat)minValue andMaxValue:(CGFloat)
maxValue;
```

Property name for the above delegate method is: updatedMinValueAndMaxValue.

- 14. If you want to define additional properties for a widget, do the following:
 - Expand the Custom Widget in the left pane. An entry for Widget Properties appears.



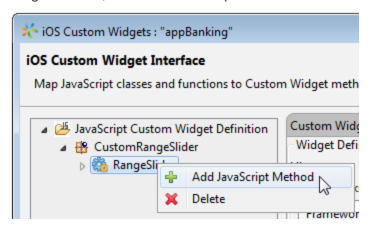
- In the right pane, under the Properties tab, specify the name of the property, its
 corresponding JavaScript datatype, the IDE datatype, the default value of the property,
 and specify whether the given property is Writable, that is, it can be dynamically set. The
 datatypes for the widget properties are as follows: string, boolean, number, object, array,
 and function.
- You can add properties to the list when you click . You can delete a properties when you click a row and select . You can change the order of the properties defined using the up or down arrow. You can also insert a properties before or after a defined properties by clicking the or icons respectively.
- Under the Native Mappings tab, map each of the property to its corresponding datatype in the Native platform. To define an event in the Widgets Properties tab, you must specify datatype as Function. The Kony Visualizer automatically assigns this datatype as

Callback in the Native Mapping tab.

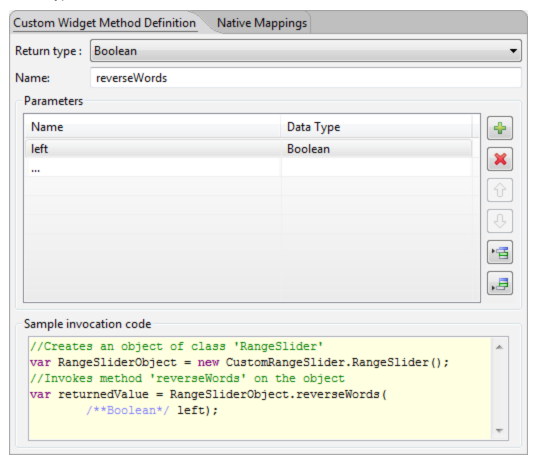
The following table explains the datatype mapping for iOS:

JavaScript Type	Objective -C Type
Number	int, long,float, double, NSNumber (Depending on the metadata provided)
String	NSString
Boolean	BOOL(primitive)
Array	NSArray
Object	NSDictionary, id
Function	Callback
void	void

- 15. To define a method associated with a widget, do the following:
 - In left pane, right-click the defined widget, and select Add JavaScript Method. The widget method, is added in the left pane



In the right pane, in the Custom Widget Method Definition tab, you can define the
parameters and corresponding datatypes of a particular method. You can also set a
return type of a method.



 Under the Native Mappings tab, map each of the parameter to its corresponding datatype in the Native platform. JavaScript data types are represented as Object counter parts in the Native SDK as against primitive types. The following table explains the datatype mapping for iOS:

JavaScript Type	Objective -C Type
Number	int, long,float, double, NSNumber (Depending on the metadata provided)
String	NSString
Boolean	BOOL(primitive)
Array	NSArray
Object	NSDictionary, id
Function	Callback
void	void

- Based on the datatypes specified for the parameter and the return type, all the fields in
 the Native Mappings tab are populated. You can change the datatype for a parameter if
 the JavaScript type is set as Number or Object. Enter the name for the instance method
 (Defined in the widget protocol file and declared in the corresponding header file) to
 which you want to map your native method.
- 16. Click Finish to import the Custom Widget. A confirmation dialog appears.
- 17. Click **Finish** to import the Custom Widget. A confirmation dialog appears. Click **Yes**.

The custom widget is now available at the bottom of the Widget tab, located on the Kony Library pane, and you can drag it into a container like any other widget, and view its properties on the Properties pane.

18. Click **Finish** to import the Custom Widget. A confirmation dialog appears. Click **Yes**.

The custom widget is now available at the bottom of the Widget tab, located on the Kony Library pane, and you can drag it into a container like any other widget, and view its properties on the Properties pane.

The Preview feature is not available for custom widgets. After you build the application you can view the library files which are built in the

....webapps/<appname>/platform/jslib/thirdparty/widgets folder.

Important: If you edit the properties of a defined custom widget after you drag and drop it on a form, ensure that you delete the added instances of the custom widget on the form and add it on the form again. Since the custom widgets added on the form before the edit will not reflect the newly changed properties.

Important: Currently custom widget cannot be placed inside a Segment

Importing Custom Widgets for Android

You can import and create your own custom widgets for the Android platform. Kony platform has defined a contract that any custom widget should implement. This contract is referred to as a widget wrapper. The main purpose of the widget wrapper is to enable Kony platform to initialize the widget when it is placed in a form that is currently being rendered. The wrapper notifies the custom widget when there is a change in its state. The change in state can be a programmatic change to one of the properties exposed by it or a user driven event raised on the custom widget.

All changes in state are notified to the custom widget through the widget wrapper contract. If you want to use a widget developed by using any 3rd party library or framework, you should expose the widget to the Kony Android platform by implementing a Java abstract class defined by the Kony Android platform. This java class implementation should be done in a separate java project which should be exported as a library jar file. These class files in the library jar are imported using the Importing Custom Widgets procedure.

Android Wrapper

The contract definition is as follows:

public abstract android.view.View onCreateView (android.content.Context context)

This mandatory method is called by the platform whenever a new instance of custom widget view is required. The subclasses should not hold the reference to the created View and the context argument in any local instance variables. If reference is held, it should be nullified in onDestroyView callback, otherwise would lead to Out of Memory issues.

public void onPropertySet (View widgetInstance, Object name, Object value)

This method is called by the platform whenever a value is assigned to custom widget property by the application. The widgetInstance argument can be null if the custom widget View component is not yet created.

public void Object onPropertyGet (View widgetInstance, Object key)

This method is invoked by the platform when a property is read by the application. The widgetInstance argument can be null if the custom widget view component is not yet created. If this method is not overridden, or if overridden and do not handle the property key i.e., return null, then platform will pick the value of the property from the model. Subclasses can use the setModelProperty to update the model.

public final void setPropertyToModel(String name, Object value)

This method adds or updates the model for a given property with a given value.

public final Object getPropertyFromModel(String name)

This method returns the value for a given property name

public abstract void onDestroyView(View widgetInstance)

This method is called by the platform just before View instance is freed by the platform.

public void onOrientationChanged(int orientation)

This is a callback invoked by platform whenever an orientation is changed for a Form whose orientation mode is set to BOTH. The value of orientation argument is as that of android platform orientation constants.

Important: The abstract class for these contracts are available in the following JAR files at:

- Location in the Workspace folder: \temp\AppName\build\luaandroid\dist\AppName\libs\konywidgets.jar
- Location in the Android-SDK folder: \android-sdk\platforms\android-18\android.jar

Android wrapper Java class for custom widget implementation should be done in a separate java project that should be exported as a library JAR file. Then this library JAR is imported using the Importing Custom Widgets procedure.

Creating a Custom Widget Wrapper Java Project

The java project implementing custom widget require methods/interfaces from Kony Android platform to be able to compile the project. These methods are available in the konywidgets.jar file. The project must include this JAR file in its project properties as a dependent library.

To get konywidgets. jar file, do the following:

- 1. Open the project in Kony Visualizer and build the project for Android.
- 2. Navigate to the location

<workspace>/temp/<app>/build/luaandroid/dist/<app>/libs directory. It
contains a konywidgets.jar file.

Note: The konywidgets.jar file can either be:

- Copied to the libs directory in the Java project that is created for developing the custom widget. Or
- Added as dependent library in the Java project's properties by giving the path to this
 file.

Java application has to be compiled and exported as a JAR file. It will be used during custom widget importing in Kony Visualizer.

Sample wrapper.class File for Android

```
package com.example.bar;

//The following APIs are part of android.jar file

import android.content.Context;
import android.util.Log;
import android.view.View;

//The following APIs are part of konywidgets.jar file

import com.example.bar.RangeSeekBar.OnRangeSeekBarChangeListener;
import com.konylabs.api.ui.KonyCustomWidget;
import com.konylabs.vm.Function;

//The class name specified must be the same as the name of the custom widget in Kony Visualizer
public class CustomRange extends KonyCustomWidget {

Function jsCallback;
RangeSeekBar < Integer > rangeBar;
private static String TAG = "CustomRange";
```

```
//This is a mandatory method
   public View onCreateView(Context context) {
        int low = ((Double) getPropertyFromModel("low")).intValue();
        int high = ((Double) getPropertyFromModel("high")).intValue();
        rangeBar = new RangeSeekBar < Integer > (low, high, context);
        rangeBar.setOnRangeSeekBarChangeListener(new
OnRangeSeekBarChangeListener < Integer > () {@
            Override
            public void onRangeSeekBarValuesChanged(RangeSeekBar <? >
bar, Integer minValue, Integer maxValue) {
                // handle changed range values
                try {
                    jsCallback.execute(new Object[] {
                        minValue, maxValue
                    });
                } catch (Exception e) {
                    // TODO Auto-generated catch block
                    e.printStackTrace();
                Log.i("FullscreenActivity", "User selected new range
values: MIN=" + minValue + ", MAX=" + maxValue);
        });
        jsCallback = (Function) getPropertyFromModel("slideCheck");
        return rangeBar;
    //Destroys the widget instance when the form goes out of view
   public void onDestroyView(View widgetInstance) {
        // TODO Auto-generated method stub
        //setPropertyToModel("text",b.gettext());
        widgetInstance = null;
```

```
public void printLog() {
     }
  public void onPropertySet(View widgetInstance, Object key, Object
value) {
     Log.d(TAG,
String k = ((String) key).intern();
     if (k == "low")
         ((RangeSeekBar < Number > )
widgetInstance).setSelectedMinValue(((Double) value).intValue());
     else if (k == "high")
         ((RangeSeekBar < Number > )
widgetInstance).setSelectedMaxValue(((Double) value).intValue());
   }
  public Object onPropertyGet(View widgetInstance, Object key) {
     String k = ((String) key).intern();
     Log.d(TAG,
if (k == "low")
         ((RangeSeekBar < Number > )
widgetInstance) .getSelectedMinValue();
     else if (k == "high")
         ((RangeSeekBar < Number > )
widgetInstance).getSelectedMaxValue();
     return null;
```

```
public void onOrientationChanged(int orientation) {}
}
```

Limitations

- As JavaScript is dynamic typed language, all it understands is a number which can hold any
 float number. So, all number type arguments are mapped to Double always. It is the
 responsibility of the custom widget implementer to convert the double type to the respective
 types. If not, you would see class cast exception.
- 2. You cannot pass any kind of java object to JavaScript. It should be either Vector (for JS array) or Hashtable (for JS Object).

Importing Custom Widgets for Android

To import files for a third-party widget, execute the following:

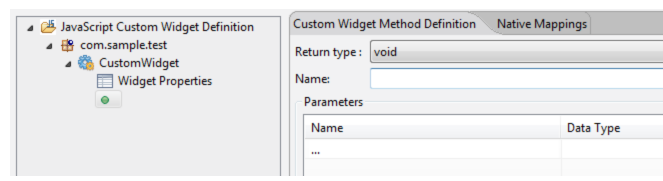
- 1. On the **Edit** menu of Kony Visualizer, point to **Integrate Third Party**, then **Manage Custom Widgets**, and then click **Android**.
- 2. In the left pane, right-click JavaScript Custom Widget Definition and click Add JavaScript Namespace.
- 3. Under JavaScript Namespace, in the Name field, enter a name. The name you enter should be easily correspondable with the name of the widget you're importing, must be unique, and cannot be any of the reserved namespace names of the Kony system. For example, widget, window, segui, and so forth are reserved namespace names and should not be used for third-party libraries.
- 4. Click **Finish**. If you're asked if you want to proceed with generating code for the custom widget, click **Yes**.

- To add the widget libraries to the namespace you just created, on the Project menu of Kony Visualizer, point to Integrate Third Party, then Manage Custom Widgets, and then click Android.
- 6. The namespace you created appears in the left pane. Right-click the namespace and select Add JavaScript Widget.
- 7. Specify a name and an icon for the custom widget. The icon that you specify for the custom widget will accompany the widget in the Kony Visualizer user interface in the list of available custom widgets. The supported icon format is .png.
- 8. You now import the custom widget's library. Click the **Native Mappings** tab, click the Manage Libraries icon , and then click **Import** to browse to and select the .jar file that consists of the protocols, event delegates, files, and images (if any) required for the custom widget.
- 9. Enter the **Package** and **Widget Class** names in the appropriate fields. The names should be the same as the package name and class name in the wrapper file.
- 10. Now that you have the library imported, you can add any additional properties that you want the custom widget to have in addition to the default properties that Kony Visualizer provides. To do so, in the left pane of the Custom Widget Interface dialog box, click the arrow ▶ of the widget you created to reveal its properties, and then click **Widget Properties**. Click ♣, and then specify the JavaScript Type, the IDE Data Type, the Default Value for the property, indicate whether or not the property is Writable, and specify any Event Parameters (if applicable). Click **Finish**.
- 11. On the Native Mappings tab, map each of the property to its corresponding datatype in the Native platform. To define an event in the Widgets Properties tab, you must specify datatype as Function. Kony Visualizer automatically assigns this datatype as Callback in the Native Mapping tab.

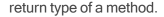
The following table explains the datatype mapping for Android:

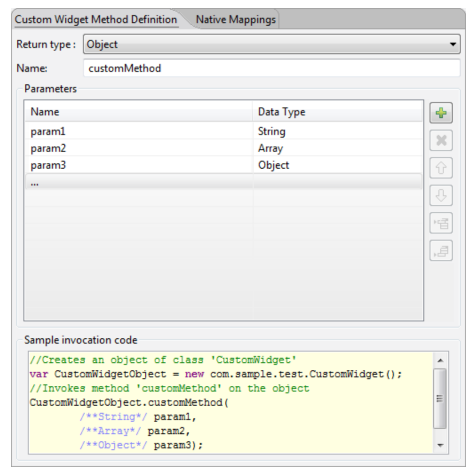
JavaScript Type	Native Type
Number	int, long,float, double, java.lang.Integer, java.lang.Long, java.lang.Double, java.lang.Float(Depending on the metadata provided)
String	java.lang.String
Boolean	java.lang.Boolean, boolean
Array	java.util.Vector
Object	java.lang.Object, java.lang.Hashtable
Function	com.kony.vm.Function

- 12. To define a method associated with a widget, do the following:
 - In left pane, right-click the defined widget, and select Add JavaScript Method. The widget method, is added in the left pane



• In the right pane, in the Custom Widget Method Definition tab, you can define the parameters and corresponding datatypes of a particular method. You can also set a



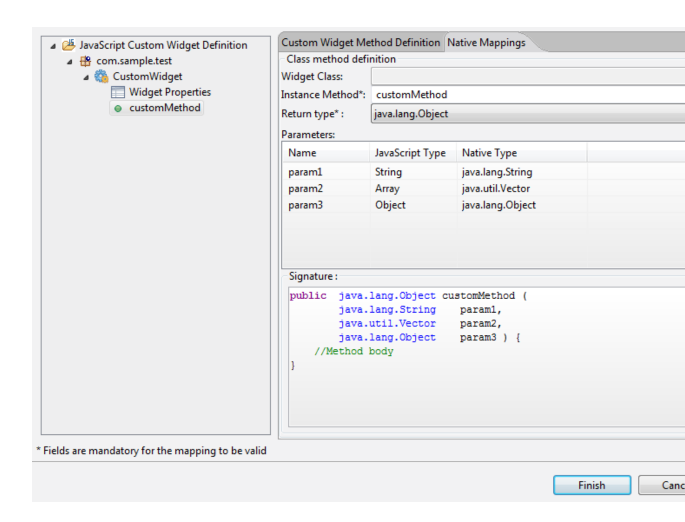


Under the Native Mappings tab, map each of the parameter to its corresponding datatype
in the Native platform. JavaScript data types are represented as Object counter parts in
the Native SDK as against primitive types. For example, java.lang.Double is used instead
of double and java.lang.Boolean instead of boolean.

The following table explains the datatype mapping for Android:

JavaScript Type	Native Type
Number	int, long,float, double, java.lang.Integer, java.lang.Long, java.lang.Double, java.lang.Float (Depending on the metadata provided)
String	java.lang.String
Boolean	java.lang.Boolean, boolean
Array	java.util.Vector
Object	java.lang.Object, java.lang.Hashtable
Function	com.kony.vm.Function

Based on the datatypes specified for the parameter and the return type, all the fields in
the Native Mappings tab are populated. You can change the datatype for a parameter if
the JavaScript type is set as Number or Object. Enter a name for the instance method in
which the parameters are passed. If any property or parameter to the method is of type
Function, then this function/method/callback can be executed from the Java class with the
help of a wrapper method provided by the platform.



```
public void printLog(String name, Function callbackJS) {
    try {
        callbackJS.execute(new Object[] {
            infotable
        });
    } catch (Exception e) {
        e.printStackTrace();
    }
}
If the callback / method has time taking tasks then it should use the method "executeAsync" instead of "
    execute". And it is always advised not to perform time taking
```

13. Click **Finish** to import the Custom Widget. A confirmation dialog appears. Click **Yes**.

The custom widget is now available at the bottom of the Widget tab, located on the Kony Library pane, and you can drag it into a container like any other widget, and view its properties on the Properties pane.

The Preview feature is not available for custom widgets. After you build the application you can view the library files which are built in the

....webapps/<appname>/platform/jslib/thirdparty/widgets folder.

Important: If you edit the properties of a defined custom widget after you drag and drop it on a form, ensure that you delete the added instances of the custom widget on the form and add it on the form again, since the custom widgets added on the form before the edit will not reflect the newly changed properties.

Important Considerations

- All resources related to custom widget must reside in this location:
 <workspace>/<app>/resources/mobile/native/android.
- 2. Under resources folder, sub-directories include: assets, drawable, layout, anim, values, xml, raw, and so on.
- In the custom widget, these resources cannot be accessed using resource IDs directly like R.drawable.xxx.

These resources can be accessed as follows:

```
int resId = KonyMain.getAppContext().getResources
().getIdentifier(resName, type, KonyMain.getAppContext
().getPackageName());
```

 Scenario 1: If the resource name is logo.png and it is present in drawable (type) directory, then resource ID can be retrieved as follows:

```
int resId = KonyMain.getAppContext().getResources
().getIdentifier("logo.png", "drawable",
KonyMain.getAppContext().getPackageName());
```

• Scenario 2: If the xml layout resource calendar_view.xml is present in layout directory, then it can be retrieved as follows:

```
KonyMain.getAppContext().getResources().getLayout
(KonyMain.getAppContext().getResources().getIdentifier
("calendar_view", "layout", KonyMain.getAppContext
().getPackageName()))
```

4. Any UI update made to custom widget must be posted as a runnable to UI Thread as follows:

```
KKonyMain.getAppContext().getResources().getLayout
(KonyMain.getAppContext().getResources().getIdentifier
("calendar_view", "layout", KonyMain.getAppContext
().getPackageName()))((Activity) KonyMain.getActivtiyContext
()).runOnUIThread(new Runnable() {
    public void run() {
        //Do necessary Custom widget UI updates
    }
});
```

5. To receive touch events for the widget (If custom widget is placed inside a scrollable container), it needs to override below function and the widget or view must be changed to

ViewGroup.

```
public boolean onInterceptTouchEvent(MotionEvent ev) {
   int action = ev.getAction();
   switch (action) {
      case MotionEvent.ACTION_DOWN:
        this.getParent
   ().requestDisallowInterceptTouchEvent(true);
        break;
   }
   return super.onInterceptTouchEvent(ev);
}
```

Importing Custom Widgets for Windows

You can import custom widgets for Windows platforms such as Windows Phone 8, and 8.1, Windows 8.1 Tablet, and Windows 7 Kiosk. Kony platform has defined a contract through which any custom widget can be implemented. This contract is referred to as a widget wrapper. The widget wrapper initializes the widget when it is placed on a form, such as a flex container. The wrapper also notifies the custom widget when there is a change in its state. The change in state can be a programmatic change to one of the properties exposed by it or a user-driven event raised on the custom widget.

If you want to use a widget developed by using any third-party library or framework, you should expose the widget to the Kony platform by implementing a C# interface defined by the Kony Windows platform. This C# interface implementation should be done in C# class library project that will output a library dll file. This library dll is imported using the Importing Custom Widgets procedure.

Windows Wrapper

The contract definition is as follows:

public static FrameworkElement GetControl()

This mandatory method is invoked by the platform whenever a new instance of custom widget control is required. The subclasses holding the reference of the created control and the context argument in any local instance variables.should nullify the control reference in DisposeControl callback, otherwise would lead to out of memory issues.

public void OnSetProperty (String PropertyName, Object value)

This method is invoked by the platform whenever a value is assigned to custom widget property by the application.

public void Object OnGetProperty (String PropertyName)

This method is invoked by the platform when a property is read by the application.

public void DisposeControl()

This method is invoked by the platform just before control instance is freed by the platform.

public void onOrientationChanged(enum orientation)

This is a callback invoked by platform whenever an orientation is changed for a Form for which different orientation modes are supported. The value of orientation argument is as that of windows platform orientation constants. For controls where orientation change does not happen, provide empty implementation of this method. For Desktop or Kiosk, OnOrientationChanged callback will not be called since it does not support orientation changes.

Important: The interface for this contract is available in the Foundation.dll file.

Once you build for the following windows platforms, the Foundation.dll file is located at their defined locations:

Platform	Foundation.dll File Location
Windows 8	 x86-Workspace\temp\<application name="">\build\windows8\Windows8\output</application> x64-Workspace\temp\<application< li=""> </application<>
	<pre>Name>\build\windows8x64\Windows8\output • ARM-Workspace\temp\<application name="">\build\windows8ARM\Windows8\output</application></pre>
Windows Phone 8	 x86-Workspace\temp\<application name="">\build\windowsphone8\WP8_x86</application> ARM-Workspace\temp\<application name="">\build\windowsphone8\WP8_ARM</application>
Desktop or Kiosk	• Kiosk-Workspace\temp\ <application name="">\build\luawindows\kiosk</application>

Sample wrapper.class File for Windows

```
using System.Text;
using Windows.UI.Xaml;
using Windows.UI.Xaml.Controls;
using Windows.UI.Xaml.Markup;
using System.Reflection;
using System.Linq;

namespace CustomWidTab {
    // The class name specified should be the same as the
    // name of the customwidget specified in the
    public class WidgetWrapper: IKonyCustomWidget {
```

```
public static FrameworkElement GetControl() {
            return new CustomWid();
       public object GetProperty(FrameworkElement control, string
PropertyName) {
            if (control != null) {
               return control.Margin;
           return null;
        }
       public bool SetProperty (FrameworkElement control, string
PropertyName, object value) {
            if (control != null) {
                switch (PropertyName) {
                    case "margin":
                        control.Margin = (Thickness) value;
                        break;
                    case "displayDate":
                       break;
                    default:
                        return false;
               return true;
            }
           return false;
        }
       public void DisposeControl(FrameworkElement control) {
            control = null;
```

Important Considerations:

If any dependent files are to be packaged with the application, consider the following:

- Bundle all files such as, XAMLs, Images, any other loose text or binary files, into a zip file.
- Folder hierarchy in the zip file is maintained in final xap/appx from root level.
- If the folder name matches with any of these names such as, konythemes, i18n, FFIManifestFiles and Images/Assets, the contents are extracted to existing folders. Ensure you avoid any file name conflicts in these folders.
- This zip must contain at least one DLL in which custom control is available. The DLL file name must match with the zip file name.
- The DLL names should not conflict with the Microsoft Windows binary names such as, Foundation.dll, Framework.dll, DatabaseManager.dll, and so on).
- Maintain the same CPU architecture folder structure in the zip file that is present in the output folder.

If the native library has libraries specific to a given architecture, consider the following:

- Maintain the library hierarchy in zip file. For example, if the CustomChart.dll file for Windows 8
 platform in each processor architecture has to be included, such as:
 - \ARM\CustomChart.dll
 - \x86\CustomChart.dll

- \x64\CustomChart.dll
- In case you have a specific library for one particular architecture, you have to provide libraries for each architecture type that you are intending to use.
- If the architecture-specific folder is present, there should not be any content placed anywhere
 outside these folders. When zipping the files, there should not be any root folder apart from the
 architecture folders.
- Developers of native environments should maintain their resources bundled with the library in a zip file, but in the event they want to use resources kept in a resources folder:
 - You can refer all the images kept in the resources folder as follows:
 - Images folder for Windows Phone 8, and Windows 7 Desktop or Kiosk.
 - Assets folder for Windows 8 tablet.
 - The sub hierarchy such as localization/resolution based will be maintained as it is under the Images or Assets location.
 - The platform-specific categorization hierarchy in the resources folder is maintained in the Images and Assets location.

Limitations:

- Use Windows Phone Silverlight if you are building Custom Controls for Windows Phone.
- Currently, static functions are not supported.
- The custom widget import loads the control implemented by you or third-party on the fly. The
 new styles present in generic.xaml cannot be imported as it is, since the new control style is not
 already registered, all new styles and templates have to be set from code behind using
 XamlReader or other mechanism supported by Microsoft. This restriction does not apply to
 Windows desktop / Kiosk.
- Namespace and class name combinations should not conflict with VM namespaces and classes. For example, string, math, os, and so on.

- Namespace and class name combinations should not conflict with framework namespaces and classes. For example, widget, window, tabwidget, datagrid, segui, imagestrip, form, popup, box, app, i18n, net, ds, and phone.
- Ideally any common third-party library that is present in the build folder (location where foundation.dll is present) should not be referenced with the same name, as it may overwrite the existing library.

Note: As Kony Visualizer uses the following library names, we recommend you to rename these libraries in Visual Studio while referring the custom widget:

- Common libraries for Windows Phone 8
 - Microsoft.Phone.Controls.dll
 - Microsoft.Phone.Controls.Maps.dl
 - Microsoft.Phone.Controls.Toolkit.dll
 - Phone.Controls.Samples.dll
 - WinRTXamlToolkit Composition dl
 - WinRTXamlToolkit.dl

Importing Custom Widgets for Windows

To import files for a third-party widget, do the following:

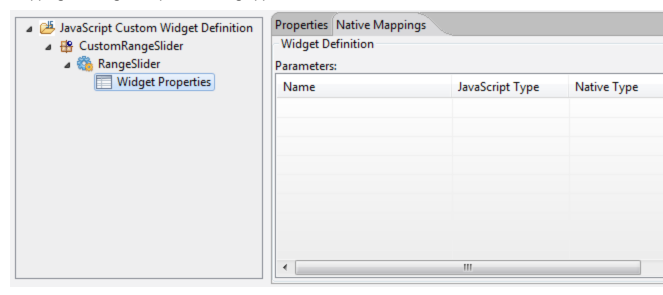
- 1. On the **Edit** menu of Kony Visualizer, point to **Integrate Third Party**, then **Manage Custom Widgets**, and then click **Windows**.
- In the left pane, right-click JavaScript Custom Widget Definition and click Add JavaScript Namespace.

- 3. Under JavaScript Namespace, in the Name field, enter a name. The name you enter should be easily correspondable with the name of the widget you're importing, must be unique, and cannot be any of the reserved namespace names of the Kony system. For example, widget, window, segui, and so forth are reserved namespace names and should not be used for third-party libraries.
- 4. Click **Finish**. If you're asked if you want to proceed with generating code for the custom widget, click **Yes**.
- To add the widget libraries to the namespace you just created, on the Project menu of Kony Visualizer, point to Integrate Third Party, then Manage Custom Widgets, and then click Windows.
- 6. The namespace you created appears in the left pane. Right-click the namespace and select Add JavaScript Widget.
- 7. Specify a name and an icon for the custom widget. The icon that you specify for the custom widget will accompany the widget in the Kony Visualizer user interface in the list of available custom widgets. The supported icon format is .png.
- 8. You now import the custom widget's library. Click the **Native Mappings** tab, for the version of Windows Mobile that you're developing for, click its corresponding Manage Libraries icon , and then click **Import** to browse to and select the .dll or .zip file that consists of the protocols, event delegates, files, and images (if any) required for the custom widget.

Note: Ensure that the .zip archive name matches with any one of the .dll files that reside in the archive.

Enter the Package and Widget Class names. The Package name should be the same as the namespace in the . dll file and Widget Class name should be same as the Windows wrapper class.

- 10. To define properties for a widget, do the following:
 - Expand the Custom Widget in the left pane and click Widget Properties. The Native Mapping for Widget Properties dialog appears:



- b. In the right pane, under the **Properties** tab, specify the following:
 - Property name
 - JavaScript datatype. The datatypes for the widget properties are as follows: string, boolean, number, object, array, and function.
 - IDE datatype
 - · Default Value of the property
 - Writable property, that is, if it can be dynamically set.

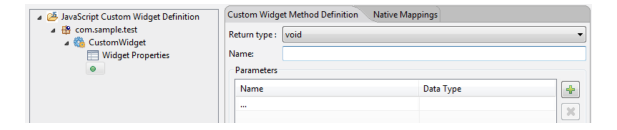
Note: You can add a property to the list by clicking on the **Plus** icon. You can delete a properties by selecting a row and clicking the **Delete** icon. You can change the order of the properties defined using the **Up** or **Down** icon. You can also insert a properties before or after a defined properties by clicking the **Insert Before** icon or **Insert After** icon respectively.

c. Under the Native Mappings tab, map each of the property to its corresponding datatype in the Native platform. To define an event in the Widgets Properties tab, you must specify datatype as Function. Kony Visualizer automatically assigns this datatype as Callback in the Native Mapping tab.

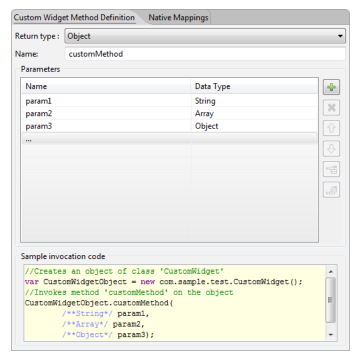
The following table explains the datatype mapping for Windows:

JavaScript Type	Native Type
Number	System.Int32, System.Long, System.Double
String	System.String
Boolean	System.Boolean
Array	System.Collections.Generic.List <t></t>
Object	System.Collection.Dictionary <t,t>,System.Object</t,t>
Function	Framework.JS.Foundation.JSClosure

- 11. To define a method associated with a widget, do the following:
 - a. In the left pane, right-click the defined widget, and select **Add JavaScript Method**. The widget method is added in the left pane.



b. On the right pane, under the Custom Widget Method Definition tab, you can define the parameters and corresponding datatypes of a particular method. You can also set a return type of a method.

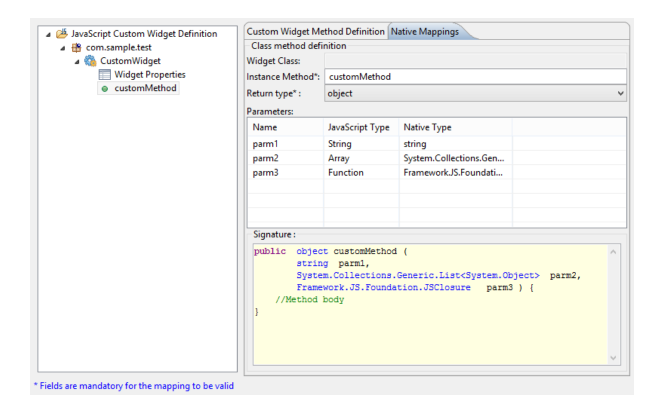


Under the Native Mappings tab, map each of the parameter to its corresponding
datatype in the Native platform. JavaScript data types are represented as Object counter
parts in the Native SDK as against primitive types. For example, System.Double is used
instead of double and System.Boolean instead of boolean.

The following table explains the datatype mapping for Windows:

JavaScript Type	Native Type
Number	System.Int32, System.Long, System.Double
String	System.String
Boolean	System.Boolean
Array	System.Collections.Generic.List <t></t>
Object	System.Collection.Dictionary <t,t>,System.Object</t,t>
Function	Framework.JS.Foundation.JSClosure

Based on the datatypes specified for the parameter and the return type, all the fields in
the Native Mappings tab are populated. You can change the datatype for a parameter if
the JavaScript type is set as Number or Object. Enter a name for the instance method in
which the parameters are passed. If any property or parameter to the method is of type
Function, then this function/method/callback can be executed from the C# class with the
help of a wrapper method provided by the platform.



```
public void printLog(String name, JSClosure callbackJS) {
    try {
        callbackJS.doExecuteClosure(new object[] {
            name
        });
    } catch (Exception e) {}
}

If the callback / method has time taking tasks then it should use the method use Asynchronous method And it is always advised not to perform time taking tasks in these callbacks.

try {
    VM.Create().executeClosure(callbackJS, new object[] {
        name
    }, false);
} catch (Exception e) {}
```

12. Click **Finish** to import the Custom Widget. A confirmation dialog appears. Click **Yes**.

The custom widget is now available at the bottom of the Widget tab, located on the Kony Library pane, and you can drag it into a container like any other widget, and view its properties on the Properties pane.

After you build the application you can view the library files which are built in the

../webapps/<appname>/platform/jslib/thirdparty/widgets folder.

Important: If you edit the properties of a defined custom widget after you drag and drop it on a form, ensure that you delete the added instances of the custom widget on the form and add it on the form again. Since the custom widgets added on the form before the edit will not reflect the newly changed properties.

Import Custom Widgets for SPA and Desktop Web

A custom widget is a third-party widget, and it is specific to a particular project where it is created. This section illustrates the process of importing a custom widget for SPA and Desktop Web channels. This process involves the following three tasks:

- Copy the Assets to the Workspace
- Write and Import the Contract Definition File
- Import the Custom Widget into Kony Visualizer

Copy the Assets to the Workspace

Ensure that all the custom widget assets(.css and .js files) are in a folder in your **workspace**¹ before you begin importing a custom widget.

¹A repository for the applications and any other projects you create (such as a patch or new feature). It resides on your computer as a folder, the default path being C:\Workspace.

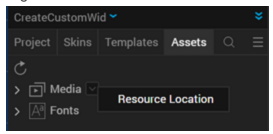
For example, the resource location path is

C:\Users\KH1668\KonyVizEWS\CustomWidgetTest\resources\thirdpartywidget
s

Let us consider an example where you want to import a custom widget (named **NewGrid**) that is built on a **jQuery** library. Ensure that you copy the library files, .css, .js, and the contract definition files into your workspace.

To copy the custom widget assets to your workspace:

- 1. In Kony Visualizer, create a new project.
- 2. Create and design a form for the Responsive Web/ Desktop channel.
- 3. From the Project Explorer, go to **Assets**.
- 4. Right-click on **Media** and click **Resource Location**.



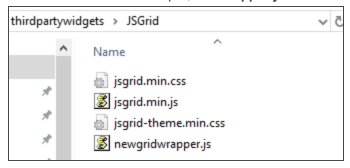
- 5. Create a new folder and name it **thirdpartywidgets**, if it doesn't exist already.
- 6. In the **thirdpartywidgets** folder, create a new directory to store the library file on which the custom widget is developed. In this example, **jQuery**.
- 7. Add your .js file to the **jQuery** folder. In this example, the **jQuery.js** file.



8. Create a new directory to store the .css and .js files, in this example, **JSGrid**.



9. Add your .css and .js files to the newly created directory. The files must include the contract definition file. In this example, the **wrapper.js** file.



To learn more about the contract definition file, refer Write and Import the Contract Definition File. Once you copy the custom widget assets to your workspace, you must import the custom widget into your Kony Visualizer project.

Note: Multiple widgets can be created using the same library file.

Write and Import the Contract Definition File

All changes in state are notified to the custom widget through the widget wrapper contract (*modelChange*). The developer of the custom widget and its wrapper can make use of the information provided in the *modelChange* call and make changes to the custom widget state accordingly.

If you want to use a widget developed by using any third party library or framework, you should expose the widget to the Kony SPA platform by implementing an interface defined in JavaScript. The contract definition is as follows:

/*Using this function you initialize the widget. A parentNode is a container where you place the custom widget. It is the placeholder div

```
that respects the layout of a Kony Widget and the custom widget is placed in the parentNode. The widgetModel parameter is a hashmap containing key - value pairs of the properties and its corresponding values.*/

function initializeWidget(parentNode, widgetModel)

/*Using the modelChange function any changes to the widget property is mapped both in Kony widget model and the third party widget property. The widgetModel is a hash map containing key-value pairs of the properties and its corresponding values. propertyChanged is the key of the property being changed. propertyValue is the value assigned to the key.*/

function modelChange(widgetModel, propertyChanged, propertyValue)
```

Sample wrapper *.js file for SPA

Here is the contract definition file for the **NewGrid** widget that you want to import into your project.

```
/*Ensure the name of the class is the same as that of the widget name
specified through IDE*/
NewGrid = {
    /*Initialize widget is invoked by SPA for widget initialization
using the constructor*/
    initializeWidget: function(parentElement, widgetModel) {
        parentElement.innerHTML = '<div id="jsGrid"

style="height:100%; width:100%;"><div id="div1"></div></div></div>';

        var clients = [{
            "Name": "Otto Clay",
            "Age": 25,
            "Country": 1,
            "Address": "Ap #897-1459 Quam Avenue",
            "Married": false
```

```
}, {
    "Name": "Connor Johnston",
    "Age": 45,
    "Country": 2,
    "Address": "Ap #370-4647 Dis Av.",
    "Married": true
}, {
   "Name": "Lacey Hess",
    "Age": 29,
    "Country": 3,
    "Address": "Ap #365-8835 Integer St.",
    "Married": false
}, {
    "Name": "Timothy Henson",
    "Age": 56,
    "Country": 1,
    "Address": "911-5143 Luctus Ave",
    "Married": true
}, {
    "Name": "Ramona Benton",
    "Age": 32,
    "Country": 3,
    "Address": "Ap #614-689 Vehicula Street",
    "Married": false
}];
var countries = [{
       Name: "",
        Id: 0
    }, {
       Name: "United States",
       Id: 1
    }, {
```

```
Name: "Canada",
                Id: 2
            }, {
               Name: "United Kingdom",
               Id: 3
            }
       ];
        $("#jsGrid").jsGrid({
            height: "auto",
           width: "100%",
            inserting: true,
            editing: true,
            sorting: ((widgetModel.sortable === 'true' ||
widgetModel.sortable === true) ? true : false),
            paging: true,
            data: clients,
            fields: [{
               name: "Name",
               type: "text",
               width: 150,
               validate: "required"
            }, {
               name: "Age",
               type: "number",
               width: 50
            }, {
               name: "Address",
               type: "text",
               width: 200
            }, {
```

```
name: "Country",
                type: "select",
                items: countries,
                valueField: "Id",
                textField: "Name"
            }, {
                name: "Married",
                type: "checkbox",
                title: "Is Married",
                sorting: false
            }, {
                type: "control"
            } ]
        });
    },
   modelChange: function(widgetModel, propertyChanged, propertyValue)
{
        if (propertyChanged === 'data') {
            $("#jsGrid").jsGrid({
                data: propertyValue
            });
        } else if (propertyChanged === 'sortable') {
            $("#jsGrid").jsGrid({
                sorting: ((propertyValue === 'true' || propertyValue
=== true) ? true : false)
            });
    }
};
```

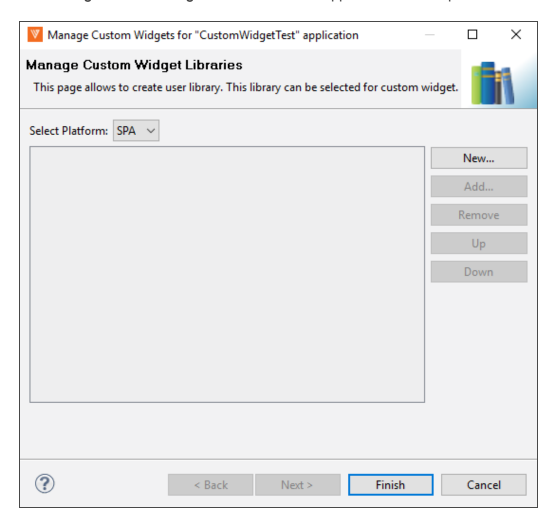
Important: If you specify an absolute value for a property in the library files, the widgets placed next to it or after it might be distorted. We recommend not to provide an absolute value.

Important: Third-party container custom widgets such as tab panes are not supported.

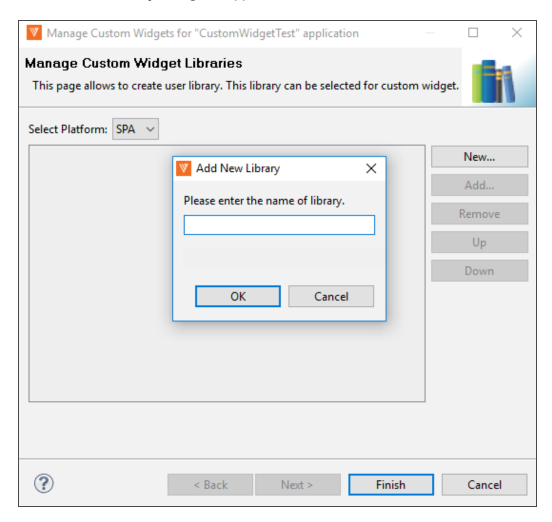
Import the Custom Widget into Kony Visualizer

To import files for a third-party widget:

- 1. On the **Edit** menu of Kony Visualizer, point to **Integrate Third Party**, then **Manage Custom Widgets**, and then click **SPA**.
- 2. The Manage Custom Widget Libraries window appears. Select the platform SPA.

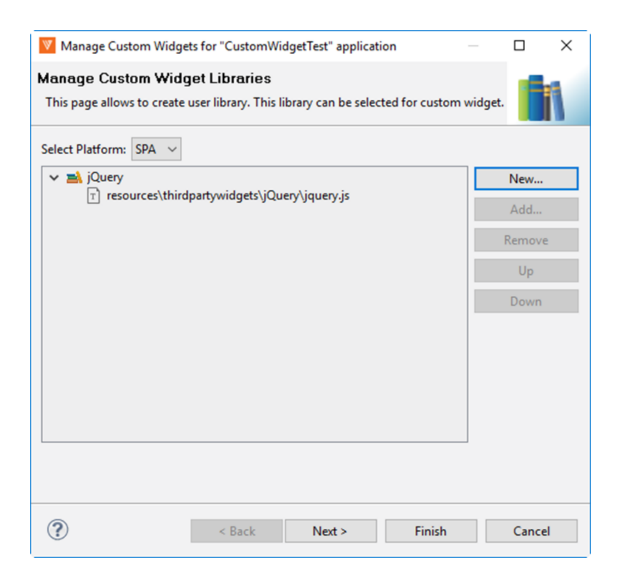


Click New to add a new custom widget.The Add New Library dialog box appears.



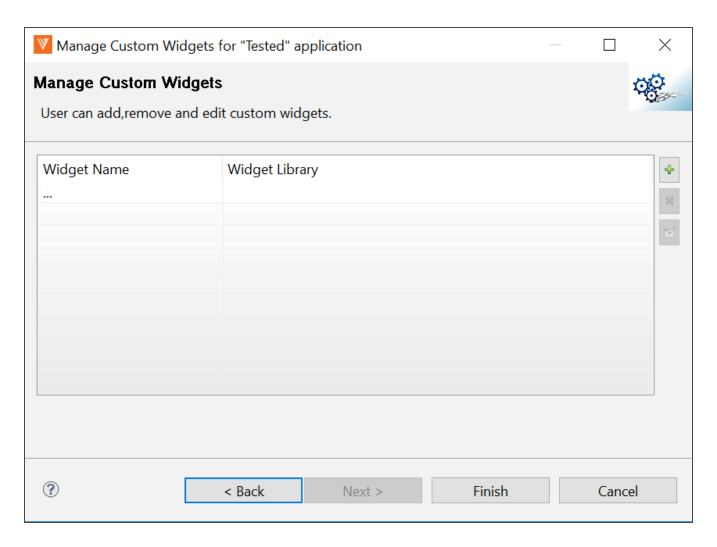
4. Enter the name of the library folder you want to import and click **OK**.

This name must correspond to a folder in the resources/thirdpartywidgets folder. In this example, jQuery.



5. Click Next.

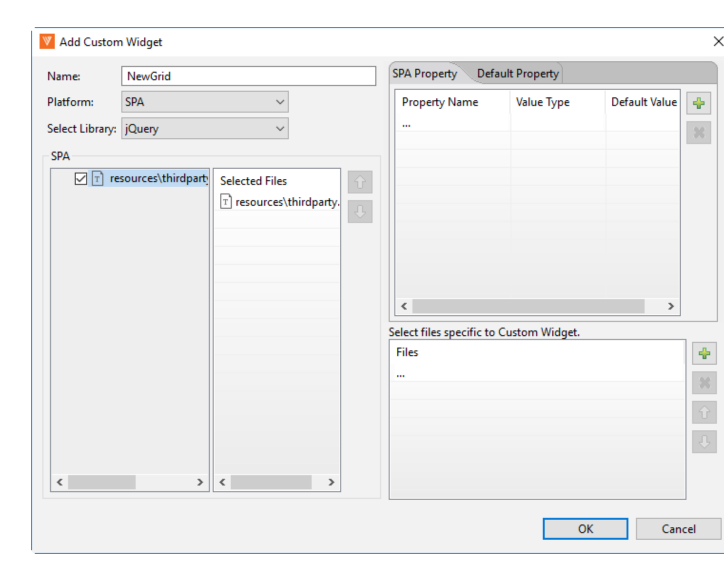
The Manage Custom Widgets dialog appears.



- Click to add a widget name and its corresponding widget library.
 The Add Custom Widget dialog appears.
- 7. In the **Name** field, add the name of the custom widget.
- 8. From the **Select Library** dropdown, select the library that you want to import.

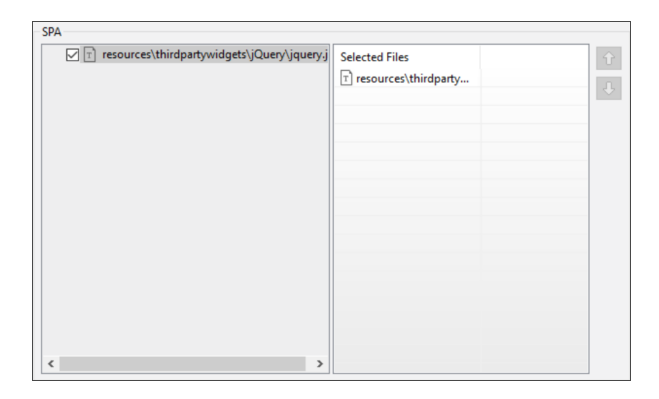
 In this example, **NewGrid** is the custom widget and **jQuery** is the corresponding widget library.

Important: Ensure the widget name you specify is the same as the function specified in the contract definition file.



9. In the SPA section, select the checkbox next to the files you want to import for the widget. The *.js files contain the information about the functional aspects of the widget, such as the methods and events associated with the widget. The *.css files contain styles that define how the widget appears.

Note: Using the up or down arrows in the **Selected Files** area, you can select a file and set the dependency order in which the files are loaded and executed.



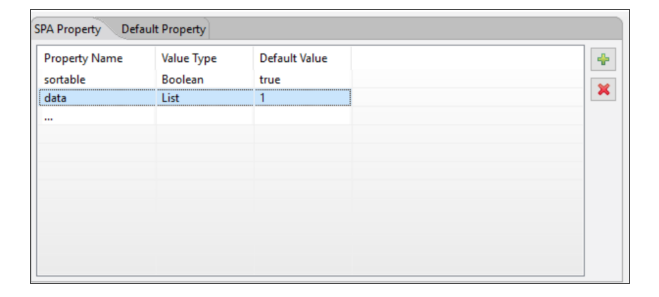
10. In the Widget Property area, you can:

- View the default properties defined for the widget in the Default Property tab. When
 custom widgets are used in an application, the Kony SPA/Desktop channels provide a
 pre-defined area (defined by the container weight of the widget) with in which the widget
 can render itself. The pre-defined default properties defined are as follows:
 - ID widget ID
 - Visibility visibility of the widget. The platform uses this to make a widget visible or invisible based on values provided by the developer.
 - Margins This is applied by the platform to the container area provided to the custom widget
 - Paddings This is applied by the platform to the container area provided to the custom widget.

- Skin This again applied to the container area provided to the custom widget by the platform.
- In the SPA Property tab, you can define your own properties that can appear in Kony Visualizer in the Property Palette against the widget.
- Add platform specific properties for the custom widget.
- After specifying a property name, specify the datatype for that property in the Value Type field.
- The Value type can be String, Date, Number, Boolean, List. Specify a default value for the defined property. In this example, sortable and data properties.

Note: If you select the Value Type as List, click the button in the **Default Value** column. In the subsequent dialog that appears, define the values to be displayed in the list. You can reorder the list using the up or down arrows.

Note: You can also specify any events that are exposed by the custom widget. The event is handled by the third party widget.

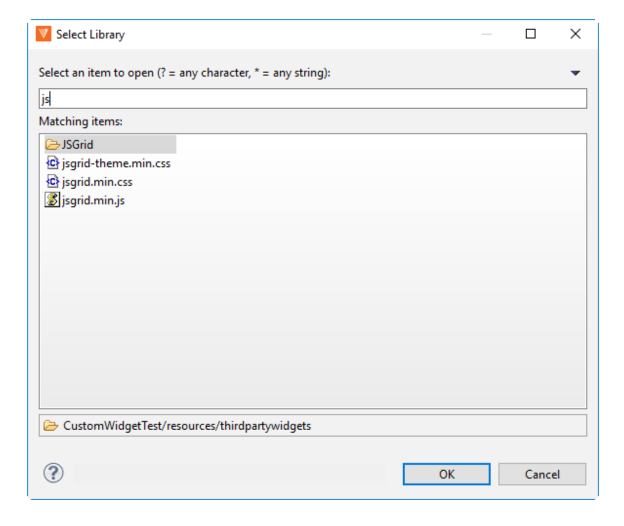


11. In the **Select files specific to Custom Widget** area, click to add the imported *wrapper classes* for the custom widget.

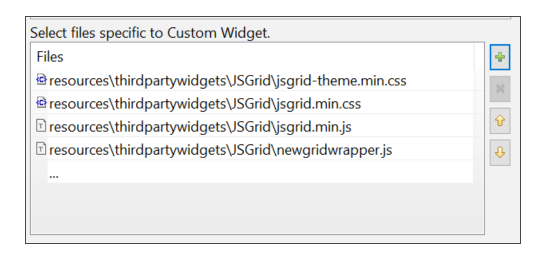
The **Select Library dialog** appears.

12. Search for the specific files (.css,.js, and contract definition files) you want to import and click **OK**.

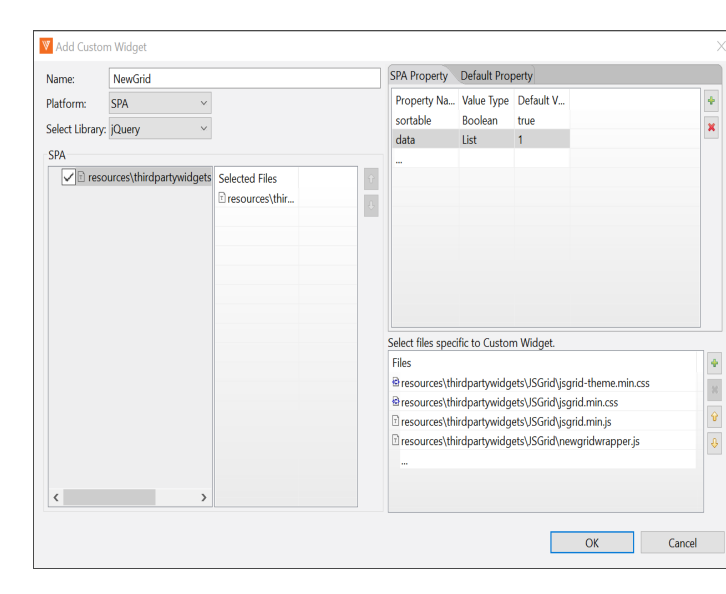
You can view all the files present within the *<workspacename>><applicationname>* folder when you search for the library name.



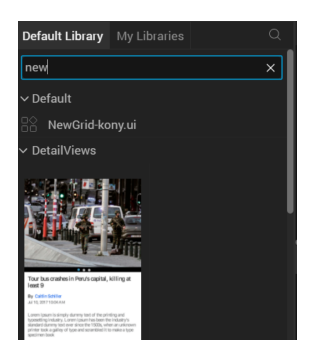
13. Select a file and use the up or down arrow to set the dependency order in which the wrapper files must be loaded and executed. Ensure that the contract definition file, here **wrapper.js** file comes at the end.



14. Click **OK** and then click **Finish** to import the Custom Widget.



The custom widget is now available in **Default Library**. You can drag the widget into a Responsive Web/ Desktop form like any other widget, and view its properties on the Properties panel.



Note: The Preview feature is not available for custom widgets. After you build the application, you can view the library files which are built in the

../webapps/<appname>/platform/jslib/thirdpartywidgets folder.

Organizing and Moving Application Elements

As you add forms, modules, and other items to your application, you may want to organize related application elements into groups, or copy and move them. You can create application groups for related forms and other elements, then drag and drop forms and elements from one application group to another, or copy individual application element to the Clipboard library.

You can then move application elements to an application group or collection, or export them. You can also save an application group to a collection, or export and import application groups between projects.

In addition to including forms, modules, and related elements in your project, you can make a variety of related resources such as test scripts, specifications, and HTML files available in your project by adding them to the **Other Resources** folder in Project Explorer.

The following topics provide additional information about using application groups, the Clipboard library, and the **Other Resources** folder:

Create an Application Group

Add an Application Group to a Collection

Copy an Application Element to the Clipboard Library

Export and Import an Application Group

Adding Other Resources to Your Project

Create an Application Group

You can create a new application group for mobile, tablet, desktop or watch channels. Kony Visualizer automatically creates an a group with the same name for the form's associated modules and controllers.

To create an application group in a Kony Reference Architecture project:

- 1. In Project Explorer, expand the **Mobile**, **Tablet**, **Desktop**, or **Watch** node where you want to add the application group.
- Right-click the Forms node or an existing application group, and select New Group. Kony
 Visualizer creates a new application group within the Forms node or application group, and
 adds a corresponding group to the Controllers node.

For mobile, tablet, and desktop channels, Kony Visualizer also adds a corresponding group to the **require** folder of the **Modules** node. For the watch channel, Kony Visualizer adds a corresponding group to the **Watch** folder of the **Modules** node.

You can nest application groups and include a variety of elements within the group, including forms and components. You can also move elements between groups by dragging and dropping them from one group to another.

To create an application group in a Free Form JavaScript project:

- In Project Explorer, expand the Mobile, Tablet, Desktop, or Watch node where you want to add the application group.
- 2. Right-click the Forms node or an existing application group, and select New Group. Kony Visualizer creates a new application group within the Forms node or application group, and adds a corresponding group to the Modules node. For the watch channel, Kony Visualizer adds the corresponding group to the Watch folder of the Modules node.

You can nest application groups and include a variety of elements within the group, including forms and components. You can also move elements between groups by dragging and dropping them from one group to another.

Add an Application Group to a Collection

Once you have created an application group, you can make it available to all of your application projects by adding it to a collection.

To add an application group to a collection:

- In Project Explorer, right-click the application group that you want to add to a collection, and hover over Add to Collection.
- Hover over the library that contains the collection, and click the collection where you want to save the component. If the library or collection does not exist, you can create the library or collection.

If any elements of the application included bundled services, Kony Visualizer prompts you to select and package the services. When you use the application group in an application, Kony Visualizer adds the services to the application.

Copy an Application Element to the Clipboard Library

You can make an individual application element available to other application projects by copying it to the built-in Clipboard library. You can copy a single form, multiple forms, components, code modules, and masters created in earlier versions of Kony Visualizer. When you copy forms, any associated templates or controller modules are copied with them.

Once you have copied an application element to the Clipboard library, you can insert it into an application group, move it to a collection, or export it to your computer, network, or the cloud.

Note: There are some restrictions on what can be copied to the Clipboard library, depending on the type of application project. When you copy an application element to the Clipboard library from a Kony Reference Architecture project, you cannot insert into or move it to a Free Form JavaScript project. Also, when you copy a form from a Free Form JavaScript project to the Clipboard library, named actions and popups are not included. For more information on types of Kony custom application projects, see Types of Projects.

To copy an application element to the Clipboard library:

- In Project Explorer, right-click the form, component, template, or code module, and then select Copy to Clipboard Library. Kony Visualizer displays the Create New Library Component dialog box.
- In the Create New Library Component dialog box, specify a name and description for the application element, and then click OK. Kony Visualizer adds the application element to the Clipboard library in Library Explorer.

To insert an application element in the Clipboard library into an application group:

- 1. In Library Explorer, select the My Libraries tab and navigate to the Clipboard library.
- For a form, application group, or component, right-click the application element and then hover over Insert Into. For a code module, right-click the application element and then hover over Merge Into.

3. Select the application group where you want the application element to be inserted. Kony Visualizer inserts the application element into the application group.

To move an application element in the Clipboard library to a collection:

- 1. In Library Explorer, select the My Libraries tab and navigate to the Clipboard library.
- 2. Right-click the application element, and then hover over **Move To**.
- 3. Select the library and collection where you want the application element to be moved. Kony Visualizer moves the application element to the collection.

To export an application element in the Clipboard library to your computer, network, or the cloud:

- 1. In Library Explorer, select the My Libraries tab and navigate to the Clipboard library.
- 2. Right-click the application element, and then hover over **Export**. Kony Visualizer displays the **Save As** dialog box.
- 3. Navigate to the location where you want to export the application element, and then click **Save**. Kony Visualizer exports the application group to that location.

Export and Import an Application Group

You can share application groups between projects without adding them to a collection by exporting and importing them. For example, if you have created an application group in your project and want to use it in a different project, you can export it to your computer, network, or the cloud, and then import it into another project.

To export an application group:

 In Project Explorer, right-click the application group, and then select Export. Kony Visualizer displays the Save As dialog box. 2. Navigate to the location where you want to export the component, and then click **Save**. Kony Visualizer exports the application group to that location.

The exported application group includes all forms and corresponding modules associated with the application group, including any nested folders.

To import an application group:

- 1. In Project Explorer, expand the **Mobile**, **Tablet**, **Desktop**, or **Watch** node where you want to add the application group.
- 2. Right-click the **Forms** node or an existing application group, and select **Import**. Kony Visualizer displays the **Import Forms** dialog box.
- Click Browse to navigate to the location of the application group, select the application group, and then click Import. Kony Visualizer adds the application group and its associated application items to your project.

The imported application group includes all forms and corresponding modules associated with the application group, including any nested folders.

Adding Other Resources to Your Project

In addition to including forms, modules, and related elements in your project, you can add a variety of related resources such as test scripts, specifications, and HTML files. These resources are listed in the **Other Resources** folder in Project Explorer.

To add resource files to your project:

- 1. In Project Explorer, right-click the **Other Resources** folder and select **Resource Location**. Kony Visualizer opens the **otherresources** folder on your computer.
- 2. Drag and drop the files you want to add to the project to the **otherresources** folder.

3. To view the list of resource files in Kony Visualizer, right-click the **Other Resources** folder and select **Refresh**.

To view or edit a resource file in Kony Visualizer:

- 1. In Project Explorer, open the **Other Resources** folder.
- 2. Select the file name, or right-click the file name and select **Open**. Kony Visualizer displays the file in an editable window for the following file types:
 - Text (.txt)
 - Gherkin (.feature)
 - JSON (.json)
 - XML (.xml)
 - Java (.java)
 - Python (.py, .pw)
 - HTML (.html, .htm)
 - Javascript (.js)
 - CSS (.css)
 - Swift (.swift)
 - Plist (.plist)

Kony Visualizer opens files with other file types using the default application associated with the file type.

Add Custom CSS Code to an SPA App

You can customize the look and feel of certain widgets in an SPA app by adding your own CSS code. This code replaces certain properties that you would otherwise set on the **Skin** tab of a widget, including background, border, font, and shadows.

In SPA and Desktop web channels, on some widgets, you have to use selectors in the custom CSS and for other widgets, you don't have to use selectors.

You must write the custom CSS along with selectors such as .labelskin1 { background-color: red; } for the following widgets:

- Label
- Segment
- Tabpane
- Menu container
- Switch
- Datagrid

For all remaining widgets, you can write custom CSS without selectors for example, background-color:red;.

To add custom CSS code to an SPA app, do the following:

1. On the **Project** tab of the Project Explorer, expand the Desktop channel, and then navigate to and select the widget that you want to customize with CSS code.

- On the Skin tab of the Properties pane, check the Custom CSS checkbox. Doing so opens a small CSS code editor.
- 3. Type or paste the CSS code that you want. The CSS code editor offers syntax recommendations as you type.

```
btn {
  background: #34d93f;
  background-image: -webkit-linear-gradient(top, #34d93f, #208727);
  background-image: -moz-linear-gradient(top, #34d93f, #208727);
  background-image: -ms-linear-gradient(top, #34d93f, #208727);
  background-image: -o-linear-gradient(top, #34d93f, #208727);
  background-image: linear-gradient(top, #34d93f, #208727);
  -webkit-border-radius: 16;
  border-radius: 16;
  border-radius: 16px;
  text-shadow: 2px 2px 3px #171617;
  font-family: Arial;
  color: #ffffff;
  font-size: 26px;
  padding: 10px 20px 10px 20px;
  text-decoration: none;
}
```

Add Local HTML Content

With Kony Visualizer, you can leverage your existing web apps and other HTML content, incorporating it right into your project. Accessed through the Browser widget, such content is packaged locally within the completed app so that it is always available. You can also integrate it with Kony Fabric to make the most of Kony's powerful services integration.

The local HTML content that you add to your project can be used for a traditional web app, or embedded within a native app. If you want, you can use the local HTML content across all platforms and channels.

For more information, refer to the following topics:

Add Existing HTML Content to a Project

Create New HTML Content for a Project

Open a Resource's Folder

Add HTML Content to an App Screen

Preview HTML Content

Disable Live Rendering

Add Existing HTML Content to a Project

If you have existing web content, you can integrate it into your Kony Visualizer project.

To add existing HTML content to a project, do the following:

- Using your computer's folder browser, navigate to the files and folders you want to add to your Kony Visualizer project.
- In Kony Visualizer, on the Project Explorer, on the Project tab, expand the Web category. A folder displays called Localfiles.
- 3. Click the context menu arrow of the **Localfiles** folder, and then click **Resource Location**. The folder opens in a new window of your computer's folder browser.
- 4. Switch to the folder browser window that contains the files and folders you want to add to your Kony Visualizer project, select them, and then copy them.
- 5. Switch to the folder browser window for the **Localfiles** folder, and then paste the files you copied.
- 6. To see the added files reflected in Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), click **Refresh**.

Alternately, you can import HTML content by clicking the context menu arrow of the **Localfiles** folder, clicking **Import File(s)**, navigating to the files and folders you want to import, selecting them, and then clicking **Open**.

Create New HTML Content for a Project

You can create different kinds of web-related files to your local HTML content, and then edit them within Kony Visualizer. The Intellisense capabilities of the Code Editor simplify the creation of code by recommending completed code based on the incomplete code you have typed.

To create new HTML content for a project, do the following:

- On the Project Explorer, on the Project tab, expand the Web category. A folder displays called Localfiles.
- 2. Click the context menu arrow of the Localfiles folder, and then click any of the following options:

New Folder

New JS File

New HTML File

New CSS File

3. Enter a name for the new folder or file, and then click **OK**.

In the case of a new file, it opens in the Code Editor, where you can begin coding it.

Open a Resource's Folder

All the web-based resources of your project reside in folders in your workspace. With Kony Visualizer, you can open the folder location of any resource from the Project Explorer.

To open a resource's folder, do the following.

 In the Project Explorer, click the context menu arrow of any resource, and then click Resource Location.

The folder where that resource is located opens.

Add HTML Content to an App Screen

Once you have imported or added local HTML content to your project, you make it accessible within your app by associating it with a browser widget.

To add HTML content to an app screen, do the following:

 Display on the Visualizer Canvas the browser widget that you want you want to associate your HTML content with.

- On the Project Explorer, on the Project tab, expand the Web category, and then click Localfiles.
- Locate the HTML file you want to associate with the browser widget, and then drag it onto the browser widget. The widget's Master Data property is updated to associate with the HTML file you selected.
- 4. On the Project Explorer, click the **Project** tab.
- 5. Locate and open the container widget in the form you want to add the HTML content to.
- On the Library Explorer, on the Widget tab, under Advanced Widgets, click and drag a Browser widget onto the container widget.
- 7. In the Properties Editor, click the **Browser** tab, and then click the Master Data **Edit** button. The Master Data dialog box displays.

Note: You can also open the Master Data dialog box by double-clicking the browser widget.

8. Select **Local File**, click **Browse**, navigate to and select the HTML file you want, and then click **OK**. The path to the file is represented by a relative path to the HTML content file you want, where the **Localfile** folder is the root. For example, if the file you want is called Home.htm and is located in a folder called Source, the relative path would be as follows:

\Source\Home.htm

9. Click OK.

Alternately, you can add HTML content to an app screen by doing the following:

- 1. On the Project Explorer, click the **Project** tab.
- 2. Locate and open the container widget in the form you want to add the HTML content to.
- 3. On the Library Explorer, on the **Widget** tab, under Advanced Widgets, click and drag a Browser widget onto the container widget.

 In the Properties Editor, click the Browser tab, and then click the Master Data Edit button. The Master Data dialog box displays.

Note: You can also open the Master Data dialog box by double-click the browser widget.

5. Select Local File, click Browse, navigate to and select the HTML file you want, and then click OK. The path to the file is represented by a relative path to the HTML content file you want, where the Localfile folder is the root. For example, if the file you want is called Home.htm and is located in a folder called Source, the relative path would be as follows:

\Source\Home.htm

6. Click OK.

Preview HTML Content

You can preview HTML content within Kony Visualizer, or using an external browser. Within Kony Visualizer, you can also use the side-by-side functionality to preview the HTML in one pane while viewing and editing the HTML code in the other pane.

To preview HTML content, do the following:

- 1. On the Project Explorer, on the **Project** tab, expand the **Web** category, expand the **Localfiles** folder, and then locate the HTML file you want to preview.
- 2. Click the file's context menu arrow, and then do one of the following:
 - Click Open Preview. The file displays within the Visualizer Canvas.
 - Click Launch in external browser. The file opens in a new instance of your computer's default web browser.

To preview HTML content side by side, do the following:

1. Enable the HTML preview feature. To do so, do the following, depending on whether you're using Kony Visualizer or Kony Visualizer Classic:

- Kony Visualizer. On the Edit menu, click Preferences. From the left pane of the dialog box, click General, and then set Enable HTML Preview to Yes. Click Apply.
- Kony Visualizer Classic. On the Window menu, click Preferences. From the left pane
 of the dialog box, click Kony Visualizer, and then set Enable HTML Preview to Yes. Click
 Apply, and then click OK.
- 2. On the Project Explorer, on the **Project** tab, expand the **Web** category, expand the **Localfiles** folder, and then click the HTML file you want, opening it as a tab in the Code Editor.
- 3. On the Project tab, click the HTML file's context menu arrow, and then click Open Preview. The file previews on the Visualizer Canvas, and a second pane opens displaying the HTML code. Changes you make to the HTML code and then save are reflected in the preview.

If you prefer not to enable the HTML Preview setting but still want to preview the HTML and view the HTML code side by side, you can manually preview the content.

To manually preview HTML content side by side, do the following:

- 1. On the Project Explorer, on the **Project** tab, expand the **Web** category, expand the **Localfiles** folder, and then click the HTML file you want, opening it as a tab in the Code Editor.
- 2. On the **Project** tab, click the HTML file's context menu arrow, and then click **Open Preview**. The file previews on the Visualizer Canvas.
- 3. On the **Window** menu, point to **Arrange**, and then click **Side By Side**. A new pane opens to the right of the existing pane.
- 4. From the pane on the left, drag the tab of the HTML file you opened onto the right pane. When the edges of the right pane glow blue, drop the file onto the pane.
 - The preview of the HTML file appears on the left pane while the code of the HTML file appears on the right pane. Changes you make to the HTML code and then save are reflected in the preview.

Disable Live Rendering

Once you have associated a local HTML file with a browser widget, you may not want the contents of the HTML file to be perpetually rendering on the Visualizer Canvas, especially if the HTML content is complex and requires an inordinate amount of your computer's resources. In such a case, you can disable the browser widget's live rendering functionality.

To disable live rendering, do the following:

- Right-click the browser widget for which you want to disable live rendering, and then click
 Disable Preview. The browser widget takes on a gray background, and only displays the name of the HTML file associated with it.
- 2. To re-enable live rendering, click the context menu arrow, and then click **Enable Preview**.

Add a Local Database to an App

With Kony Visualizer, you can bundle a SQLite database into an app so that the data in the database is always available locally on whatever device the app is installed on. This capability can be used to store something as simple as a collection of web site favorites to more complex data, such as a product catalog.

Notes:

- Any file type can be added to the folder where the database resides.
- You must ensure that the size of the database, in addition to all the other assets of your app, do not exceed the app size limit for a given platform's application store.

To add a SQLite database to an app, do the following:

 Using your computer's folder browser, navigate to the files and folders you want to add to your Kony Visualizer project.

- In Kony Visualizer, on the Project Explorer, on the Assets tab, expand the channel that you
 want to add the SQLite database to, whether Common (to be available to all channels),
 Desktop, Mobile, Tablet, or Watch.
- 3. Expand the environment that you want the SQLite database to be accessible to, whether Common (to be available to all environments), Native, or Web.
- 4. If you selected the Native environment, expand the platform that you want the SQLite database to be accessible to, whether Common (to be available to all platforms), Android, iOS, or Windows.
 - Once the node is fully expanded, a raw folder is visible.
- 5. Click the context menu arrow of the **raw** folder, and then click **Resource Location**. The folder opens in a new window of your computer's folder browser.
- 6. Switch to the folder browser window that contains the files and folders you want to add to your Kony Visualizer project, select them, and then copy them.

Important: If you are copying the files to a **raw** folder for the Android platform, be aware that Android only supports file names that contain letters, numbers, periods (.), and underscores (_). The presence of other characters in a file name invalidate that file for inclusion in the compiled Android app.

- 7. Switch to the folder browser window for the **raw** folder, and then paste the files you copied.
- 8. To see the added files reflected in Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), click **Refresh**.

Folder Paths for a SQLite Database

The folder path where you store a SQLite database in a Kony Visualizer project varies, depending on the channel, environment, and platform. Any file type can be added to these folders.

Note: Files in the platform-specific folders whose file names are identical to files in the Common folder take precedence and override the Common folder versions of those files.

Common (located under the Mobile channel)

<WorkspaceName>\<ProjectName>\resources\mobile\common\raw

Common (located under the Tablet channel)

<WorkspaceName>\<ProjectName>\resources\tablet\common\raw

Android Mobile

<WorkspaceName>\<ProjectName>\resources\mobile\native\android\raw

Android Tablet

<WorkspaceName>\<ProjectName>\resources\tablet\native\androidtab\raw

iOS Mobile

<WorkspaceName>\<ProjectName>\resources\mobile\native\iphone\raw

iOS Tablet

<WorkspaceName>\<ProjectName>\resources\tablet\native\ipad\raw

Windows Mobile

<WorkspaceName>\<ProjectName>\resources\mobile\native\winphone8\raw

Windows Tablet

<WorkspaceName>\<ProjectName>\resources\tablet\native\windows8\raw

Create Cordova Applications

Kony Visualizer supports the creation of Apache Cordova apps. Cordova is an open-source development framework for mobile applications that rely on JavaScript, HTML5, and CSS3 rather than the APIs that are specific to a given platform, such as iOS and Android. The layout of a Cordova app is rendered using web views rather than any platform's native UI framework, and yet unlike web apps, they're capable of accessing native APIs and are bundled as apps for publication. For these reasons, Cordova applications are hybrid in nature, being neither native to a particular platform, nor entirely web-based, and are capable of mixing native and web-based code snippets.

Kony Visualizer supports internationalization in Cordova applications.

Important:

- For Android: maximum Cordova version supported is 7.1.0
- For Android: Adding Gradle to the global scope is a pre-requisite for building Cordova applications. For more information, refer to Gradle in Android Platform Guide.
- For Windows: You must integrate Gradle home into your machine by setting the PATH environment variable.
- For Mac: You can integrate Gradle into your Mac using any of the following procedures and verify the command "ls -I /usr/local/bin/gradle" points to the installed Gradle.
 - a. Create a symbolic link to "/usr/local/bin/gradle" to the actual Gradle installation.
 - b. Install Gradle using the command "brew install gradle".

Creating a Cordova app involves the following tasks:

- Enable Cordova
- Import or Create Cordova Assets
- · Add a Cordova Browser Widget to a Form
- Add or Import Cordova Plugins
- Default Cordova Plugins for Kony Quantum App
- Best Practices for Creating Cordova Applications
- Manually Customize the Cordova-Generated Android Project
- Errors and Workarounds

Enable Cordova

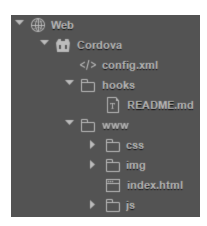
To enable Cordova, do the following:

- 1. On the **File** menu (the **Project** menu in Kony Visualizer), click **Settings**.
- 2. On the Application tab, check the **Enable Cordova** checkbox.
- 3. By default, Kony Visualizer uses the version of Cordova that you have installed, as indicated by the checkbox Use globally installed Cordova version being checked. However, if you want to use a different version of the Cordova command line interface (CLI), clear the Use globally installed Cordova version checkbox, and then from the Cordova CLI drop-down list, select the version you want. After you close the dialog box, Kony Visualizer installs the version of Cordova that you selected. Kony Visualizer supports Cordova version 4.2 and up.

Important: Changing the Cordova CLI version may affect your application code.

4. Click Finish (Apply in Kony Visualizer).

Kony Visualizer creates a Cordova folder structure accessible on the Project tab of the Project Explorer, under the **Web** section.



Import or Create Cordova Assets

With Kony Visualizer, you can import existing Cordova content or create new content.

Import Cordova Assets

You can import an entire existing Cordova project into Kony Visualizer, or import one or more assets into individual Cordova folders.

To import an entire existing Cordova project into Kony Visualizer, do the following:

- 1. Using your computer's folder browser, navigate to the Cordova project that you want to import, and compress it into an archive (.zip) file.
- In Kony Visualizer, on the File menu (the Project menu in Kony Visualizer), click Import Cordova Project.
- 3. Navigate to the archive file that contains the Cordova project that you want to import, click it, and then click **Open**.

Kony Visualizer imports the Cordova assets into the Cordova file structure within your Kony Visualizer project.

To import one or more assets into individual Cordova folders, do the following:

- On the Project tab of the Project Explorer, expand the Web section, and then expand the Cordova folder.
- Navigate to any of the folders within the Cordova folder, click that folder's context menu arrow, and then click Import File(s). This command is also available from the context menu of the Cordova folder itself.
- 3. Navigate to the file or files you want to import, select them, and then click **Open**.

The file or files you selected are imported into that folder.

Create Cordova Assets

To create Cordova assets, do the following:

- On the Project tab of the Project Explorer, expand the Web section, and then expand the Cordova folder.
- Navigate to the folder within the Cordova folder structure where you want to add the asset, click that folder's context menu arrow, hover over New, and then select one of the following options: Folder

JS File

HTML File

CSS File

In the case of a folder, a new folder is added. In the case of a file, a new file is opened in the code editor. You can rename the file or folder by clicking its context menu arrow in the Project Explorer, clicking **Rename**, and then entering the name you want.

Add a Cordova Browser Widget to a Form

To make Cordova content accessible to the user of your app, you add a Cordova browser widget to a form. For information about its properties, see Cordova Browser.

To add a Cordova browser widget to a form, do the following:

- 1. Open the form that you want to add the Cordova browser widget to.
- From the Widget tab of the Library Explorer, under the Advanced Widgets section, drag a CordovaBrowser widget onto the form. The Cordova browser widget becomes the widget of focus on the Visualizer Canvas.
- 3. Associate an HTML file—typically Index.html for Cordova content—with the Cordova browser widget. To do so, on the **Project** tab of the Project Explorer, in the Cordova folder structure, locate the HTML file you want to associate with the browser widget—typically Index.html for Cordova content—and then drag it onto the Cordova browser widget. The widget's Master Data property is updated to associate with the HTML file you selected.

Add or Import Cordova Plugins

A Cordova plugin is a code module that extends Cordova's functionality beyond what is available in a purely web-based app, giving your Cordova context an interface to a device's native components and capabilities, such as the battery status or camera.

Cordova plugins can either be added or imported. When you add a plugin in Kony Visualizer, you are in fact fetching it from the Apache Cordova web site. Kony Visualizer searches the Cordova plugin catalog and lists the available plugins so that you can add the ones you want. In contrast, when you import a Cordova plugin into a Kony Visualizer project, you browse your computer for a plugin that you have already downloaded.

By default, a number of Cordova plugins are supported in Kony Quantum App. For more information, see Default Cordova Plugins for Kony Quantum App.

To add Cordova plugins, do the following:

- On the Edit menu, click Manage Cordova Plugins. The Manage Cordova Plugins dialog box displays, and lists any plugins that you have already added to the project.
- 2. Click **Add**. Kony Visualizer populates the dialog box with the Cordova plugins available on the Cordova Plugins page of the Apache Cordova web site.
- 3. In the Search text box, type keywords that help narrow the scope of the plugins listed.
- 4. Click the name of the plugin you want, and then click **Add**. The plugin is added to the list of plugins associated with your project.
- 5. Code your Cordova context to access the plugin. For more information, see *CordovaBrowser Widget* in the Kony Visualizer Widget Programmer's Guide.

To import Cordova plugins, do the following:

- 1. On the **Edit** menu, click **Manage Cordova Plugins**. The Manage Cordova Plugins dialog box displays, and lists any plugins that you have already added to the project.
- 2. Click Import.

- 3. Navigate to the location of the plugin, select it, and then click **OK**. The plugin is added to the list of plugins associated with your project.
- 4. Code your Cordova context to access the plugin. For more information, see *CordovaBrowser Widget* in the Kony Visualizer Widget Programmer's Guide.

Default Cordova Plugins for Kony Quantum App

Kony Visualizer by default supports the following plugins for Kony Quantum App:

Battery	Device	Network Information
BlueTooth LE	Device Motion	Notification
Camera	Device Orientation	Push
Capture	File	Splashscreen
CodePush	File Transfer	StatusBar
Console	Geolocation	Vibration
Contacts	Globalization	Whitelist
Cordova SQLite storage	InAppBrowser	
CrossWalk WebView engine	Media	

Best Practices for Creating Cordova Applications

To ensure the best performance and security, it is recommended that you adhere to the following best practices.

Invoking Kony Fabric Services from Cordova

With Kony Visualizer, a Cordova application can invoke Kony Fabric services. And if your application requires it, you can invoke Kony Fabric services from both a Cordova context and a native context.

If your Kony Visualizer project includes both native forms and Cordova forms, it is best to invoke Kony Fabric services from the native context, and then pass the required data to the Cordova browser widget.

Prevent the Execution of Unverified JavaScript Functions

To prevent the execution of any unverified JavaScript functions on a device, any functions that are invoked for use in the Browser or Cordova Browser widgets should exist in the underlying JavaScript files of your project.

Manually Customize the Cordova-Generated Android Project

While integrating your Cordova-generated Android project, certain gradle dependency conflicts or android.support to androidx conversion issues can arise. From Kony Visualizer V8 SP4 Fixpack 47, you can manually customize this Cordova project and then resolve these issues.

You can bundle this customized Cordova project by specifying the cordovabuildmode property as incremental in the <u>androidbuild.properties file</u>. For more information about the cordovabuildmode property, click here.

To manually customize your Cordova-generated Android project, follow these steps:

- You must build your kony project at least once to get a temporary cordova folder, where the actual Cordova project is copied and built.
- 2. After the kony project is built once (which may fail due to unresolved android.support references or due to some other build conflicts), you must copy all the contents in the <konyproject>\cordovatemp\platforms\android folder to the
 <konyproject>/cordovaprebuilt folder.

The Cordova project (which is, **<konyproject>/cordovaprebuilt**) is now available for customization.

Note: If you face any android.support to androidx conflicts, you can manually change those references. Alternatively, with Android Studio 3.2 and later, you can migrate an existing project to AndroidX by selecting **Refactor** > **Migrate to AndroidX** from the menu bar. This action converts all android.support references to androidx.

3. To pick the customization from the new Cordova project, you must specify the value of the cordovabuildmode property as incremental in the androidbuild.properties file, which is located at: <konyproject>/androidbuild.properties.

Note: If you do not specify the cordovabuildmode property, the <konyproject>/cordovaprebuilt folder will be ignored.

Note: If you specify the cordovabuildmode property, the konyproject/cordovaprebuilt folder must be available; otherwise, the build will fail.

Errors and Workarounds

While developing Cordova supported applications in Kony Visualizer, you might see the following errors due to memory-related issues.

Execution failed for task ':mergeDebugResources'

Error: java.util.concurrent.ExecutionException: java.io.IOException: The pipe is being closed

Follow the steps below to fix the problem:

- Navigate to the home directory of the user.
 You can navigate to the User home directory by running the command (Windows + R)
 userprofile on Windows machines and ~/ on Macs.
- 2. In the directory, create a new file with the name **gradle.properties**.

3. Copy the code below and paste it in the gradle.properties file.

```
org.gradle.jvmargs=-Xms512M -Xmx4g -XX:MaxPermSize=2048m -
XX:MaxMetaspaceSize=1g -Dkotlin.daemon.jvm.options="-Xmx1g"
```

- 4. Save and close the gradle.properties file.
- 5. Run the command gradle -- stop on your machine. This action stops the Gradle process and unlocks any locked files by Gradle.

Incorporate Amazon AWS Services

Applies to Kony Visualizer Classic.

With Kony Visualizer, you can download and import the Amazon AWS JS SDK into your project to integrate AWS cloud services into your app, which are available for the iOS, Android, and Windows platforms.

Amazon offers separate AWS JS SDKs for Node.js and browser-based implementation. Kony Visualizer uses the browser SDK.

After importing the Amazon AWS JS SDK into your project, you access the AWS APIs, enabling your app to interface with the following AWS services:

Amazon Cognito Identity. For adding user sign-up and sign-in to your apps, including the
capability to authenticate users through Facebook, Twitter, or Amazon, whether via SAML or
another identity system.

- Amazon Cognito Sync. For synchronizing app-related user data across mobile devices and the web without the need for your own backend.
- Amazon DynamoDB. For storing, updating, and querying JSON documents.
- Amazon Kinesis. For loading and analyzing streaming data on AWS, and creating custom streaming apps for data.
- Amazon AWS Lambda. For administrating the running of code for just about any application or backend service without the overhead of having to provision and manage servers yourself.
- Amazon Mobile Analytics. For gathering app usage and revenue data, including measuring new versus returning users, tracking user retention, and monitoring custom in-app behavior events so that you can make data-driven business decisions.
- Amazon Simple Storage Service (S3). For backing up and archiving data.

Tasks Involved in Integrating AWS Cloud Services into Your App

Incorporating Amazon AWS services into your project involves the following tasks:

Enable AWS JS SDK Functionality

Download the AWS JS SDK

Import the AWS JS SDK into Your Project

Integrate your App with AWS Services

Enable AWS JS SDK Functionality

AWS JS SDK functionality is enabled in the Project Settings dialog box.

To enable AWS JS SDK functionality, do the following:

- 1. On the **File** menu, click **Settings**.
- 2. On the Application tab, check the Enable AWS SDK checkbox.

3. Click Finish.

Download the AWS JS SDK

Amazon offers separate AWS JS SDKs for Node.js and browser-based implementation. Kony Visualizer uses the browser SDK. You can download either the default build of the SDK, or build your own customized SDK to include services not available in the default SDK. For more information about building a custom SDK, see Building the SDK for Browsers in Amazon's AWS SDK for JavaScript Developer Guide.

To download the AWS JS SDK, do the following:

- 1. On the **Edit** menu, point to **Manage AWS SDK**, and then click **Download**. Doing so opens a browser that navigates to the Amazon AWS SDK for JavaScript in the Browser page.
- 2. In the Download portion of the page, click one of the following buttons:
 - Download the default build. Clicking this button leads to a version of the SDK that
 includes all the AWS services needed to support the cross-origin resource sharing
 (CORS) standard for accessing web resources on different domains. Next, under the
 Download section for the latest release of the SDK, click browser.zip, and then save the
 file to your computer.
 - Customize your build. Clicking this button leads to a version of the SDK that gives you the option of selecting additional services, such as AWS.CloudSearch and AWS.AppStream. Initially, this custom SDK includes all the services of the default SDK, but you can deselect any or all of the default services to be part of your custom SDK. Next, under the Build Configuration list of services, ensure the Minified option is selected, and then click Build. Your custom SDK is bundled as a .js file which, after a minute or so, you are prompted to save to your computer. For more information, see Building the SDK for Browsers in Amazon's AWS SDK for JavaScript Developer Guide.
- 3. Using your computer's file browser, navigate to the folder where the AWS JS SDK was saved. If you downloaded the default SDK as a .zip file, select it and extract its contents, which consist

of two .js files: a minified and developer version of the SDK. For optimal app performance, the minified version is recommended.

Import the AWS JS SDK into Your Project

Once you have downloaded the Amazon AWS JS SDK, you import it into your product so that you can invoke and build its services into your app.

Note: Importing the AWS JS SDK adds it only to your current project; it does not globally import the SDK so that it's available to all projects.

To import the AWS JS SDK into your project, do the following:

- 1. On the Edit menu, point to Manage AWS SDK, and then click Import.
- 2. Navigate to the folder where you downloaded the SDK.
- 3. If you downloaded and extracted the default version of the SDK, you will see two .js files listed: a minified version and a developer version. For better app performance, select the minified version (aws-sdk.min.js). If you downloaded a custom version, its file name uses the following naming convention, where n represents numbers: aws-sdk-n.nn.n.min.js.
- 4. Click Open. Kony Visualizer imports the AWS JS SDK into your project in the following folder:

<WorkSpaceName>\<ProjectName>\cloudssdks

Integrate your App with AWS Services

Once you have imported the Amazon AWS JS SDK into your project, you can write code that accesses the AWS cloud services you want to use in your app. An example follows the upcoming procedure. The intellisense capabilities of the Kony Visualizer code editor assist you in using the correct AWS JS SDK syntax.

For more information on how to structure your code, see Working with Services in the SDK for JavaScript in Amazon's AWS SDK for JavaScript Developer Guide. To access Amazon's AWS API reference, see AWS SDK for JavaScript. For code examples, see SDK for JavaScript Code Examples.

Important: Your code needs to reference the applicable AppKey and AppSecret.

To integrate AWS Services into your app, do the following:

- In the Project Explorer, on the Project tab, hover over Modules, click its context menu arrow, and then click New JS module. A new file is opened in the code editor. You can rename the file by clicking its context menu arrow in the Project Explorer, clicking Rename, and then entering the name you want.
- 2. Write the code necessary to access the AWS APIs and invoke the AWS services you want to use. Ensure that your code makes reference to the applicable AppKey and AppSecret.

AWS Services Integration Example

The following code sample illustrates how you can use the Lambda API and invoke a Lambda function on AWS. For more code examples, see <u>SDK for JavaScript Code Examples</u> in Amazon's AWS SDK for JavaScript Developer Guide.

```
apiVersion: '2012-08-10'
        });
        var cognitoidentity = new AWS.CognitoIdentity({
            apiVersion: '2014-06-30'
        });
       var cognitoidentityserviceprovider = new
AWS.CognitoIdentityServiceProvider();
       var cognitosync = new AWS.CognitoSync();
       var lambda = new AWS.Lambda();
       var bucket = new AWS.S3({
           apiVersion: '2006-03-01',
                                    params: {
               Bucket: config.Bucket
        });
        function validateUser(userDetails, callback) {
           var params = {
               FunctionName: 'validateUser',
                     InvocationType: 'RequestResponse',
                    LogType: 'None',
                     Payload: JSON.stringify(userDetails)
            };
            lambda.invoke(params, function(err, data) {
                   if (err) kony.print("error in validation " + err);
//an error occurred else { var playLoad = JSON.parse
(data.Payload); callback & amp; & amp; callback (playLoad);
   }); }});
```

Set App Lifecycle Events

The arc of activity from the time an app is launched and enters into a device's memory to when it is exited and released from memory is referred to as the app's lifecycle. Particular phases characterize the lifecycle of an app, such as the following (which are explained in greater detail later): Pre-initialization, Post-initialization, App Service, Deeplink, On View State Change, and On Search.

For any of these phases, you can design your app to launch action sequences, as your app requires. App lifecycle action sequences are supported for all four available app channels, namely Mobile, Tablet, Desktop, and Watch.

To set app lifecycle events, do the following:

- In Kony Visualizer, open the project for which you want to set action sequences for the app's lifecycle.
- From the Project tab of the Project Explorer, click either Mobile, Tablet, Desktop, or Watch.
 The Visualizer Canvas displays text indicating that you can define app life cycle events from the Properties Editor.
- 3. On the App Events tab of the Properties Editor, click the Edit button of the app lifecycle phase for which you want to create action sequences. Doing so opens the Action Editor. All four available app channels consist of the following app lifecycle phases:
 - Pre Appinit. Pre-initialization, which refers to that part of the app lifecycle after the app is launched but prior to it loading.
 - Post Appinit. Post-initialization, which refers to that part of the app lifecycle after the app has loaded, but prior to the displaying of data.
 - App Service. Refers to the launching of background services that the app relies upon.
 - Deeplink. Refers to creating services links in your app that enable third-party native and browser applications to connect to your app, providing a unified and seamless experience.

Additionally, the Tablet channel includes the following two app lifecycle phases:

- On View State Change. Refers to any time the state of the view changes between portrait and landscape, or between normal view and full screen.
- On Search. Refers to any time a search is initiated.
- 4. Using the Action Editor, create the action sequences you want. For more information, see Add-Actions.

Using Native Function APIs and Widgets

With Kony Visualizer, you can take advantage of native functionality for iOS and Android.

Click any of the following topics for more information.

Enable Native Function APIs

Add or Import Native Function APIs

Using the Native UI Container

Enable Native Function APIs

Applies to Kony Visualizer Classic.

With Kony Visualizer, you can use native function APIs for iOS and Android in your apps.

To enable native function APIs, do the following:

- 1. On the File menu, click Settings. Doing so opens the Project Settings dialog box.
- 2. Click the **Native** tab, and then do any of the following, depending on the platforms you're enabling native function APIs for:
 - Click the iPhone/iPad/Watch sub-tab, and then check the Enable Native Function APIs
 check box.

Click the Android sub-tab, and then in the Miscellaneous section, check the Enable
 Native Function APIs check box.

Important: If Kony Visualizer does not find any Android native function APIs in the project, functionality to support them is disabled, even if you enable it in the Project Settings dialog box. However, once you add or import Android native function APIs, Kony Visualizer automatically enables support for them. For information on adding or importing Android native function APIs, see Add or Import Native Function APIs.

3. Click Finish.

Add or Import Native Function APIs

In Kony Visualizer, you can add native function APIs for use with native UI widgets. These native UI widgets are platform-specific widgets to either iOS or Android, and can be used in an application by placing them in a native UI container widget called a NativeContainer. A native UI container can only be used for native UI widgets; it cannot contain any Kony cross-platform widgets. For more information, see Using the Native UI Container.

To add native function APIs, do the following:

- On the Edit menu, click Manage Native Function API(s). The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click Add. Kony Visualizer retrieves a list of native APIs available for the platform you chose.
- 4. In the Search text box, type keywords that help narrow the scope of the APIs listed.
- 5. From the list, select an API you want, and then click **Add**.
- 6. Repeat steps 3 through 5 until you have added all the native APIs you want.

7. When you are finished adding native APIs, close the dialog box by clicking the **X** in the upper right corner.

To import native function APIs, do the following:

- On the Edit menu, click Manage Native Function API. The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click Import.
- 4. Navigate to the location of the native API, select it, and then click **OK**. The API is added to the list of native APIs associated with your project.
- 5. Repeat steps 3 and 4 until you have imported all the native APIs you want.
- 6. When you are finished importing native APIs, close the dialog box by clicking the X in the upper right corner.

Using the Native UI Container

In Kony Visualizer, you can use native UI widgets in addition to the existing [[[Undefined variable MyVariables.MADP]]] cross-platform widgets. These native UI widgets are platform-specific widgets to either iOS or Android, and can be used in an application by placing them in a native UI container widget called a NativeContainer. A native UI container can only be used for native UI widgets; it cannot contain any [[[Undefined variable MyVariables.MADP]]] cross-platform widgets.

You can place a NativeContainer widget in a FlexContainer, FlexScrollContainer, component, or master. However, you cannot add it to the Tab and TabPane container widgets, nor can you add it to templates. Even a component or master containing a NativeContainer widget cannot be placed in a template.

Once it's added, to be able to see a NativeContainer widget listed in the widget library, you have to select that platform's canvas on the Visualizer Canvas. For example, the iOS NativeContainer will not display in the widget library if the platform of choice on the Visualizer Canvas is *Android: Native*. You'd need to select *Apple-iOS: Native*.

To add a NativeContainer or native UI widget to an app, you first must download it and add it to Kony Visualizer. The following procedure describes how to do so, along with how to activate the NativeContainer and native UI widget once it's downloaded. For more information about SSMs and NativeContainers, see the *Kony Visualizer API Developer's Guide*.

To learn how to use this widget programmatically, refer [[[Undefined variable MyVariables.MADP]]] Widget guide.

Download and Activate the Assets for the Native Container

To download and activate the native function UI API assets for NativeContainer widgets, do the following:

- 1. Download the Native Function UI API you want from the Kony install site. They are located at the bottom of the page under the heading, *Other Downloads*.
- On the Project menu of Kony Visualizer, click Add JS Modules. The Add JS Modules dialog box opens.
- 3. In the **Add JS Module** dialog box, click **Browse**, and then navigate and select an native function UI API zip file that you downloaded.
- 4. Click **Finish**. A message box appears indicating that the API was successfully added to your app. Click **OK**.
- 5. Repeat steps 2 through 4 for each API that you want to add.
- 6. Click the Project Settings icon. The Project Settings window opens with the Self Sufficient Module tab added. Click the Self Sufficient Module tab. The tab opens with the name of the native function API that you imported, displayed with a check box under the platform to which it is applicable.

- 7. Select the check boxes of the native function APIs that you want to use as widgets with the native UI container, and then click **Finish**.
- 8. On the Visualizer Canvas, select the platform of the SSM that you just added to Kony Visualizer.
- 9. In the widget library, scroll to the bottom. You will see a new category of widget called NativeContainer, and listed under it is the widget itself. You can now drag the native UI container onto your app and add the imported native UI widgets to it.

Add or Import Native Function APIs for the Native Container

To add native function APIs for NativeContainer widgets, do the following:

- On the Edit menu, click Add Native Function API. The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click **Add**. Kony Visualizer retrieves a list of native APIs available for the platform you chose.
- 4. In the Search text box, type keywords that help narrow the scope of the APIs listed.
- 5. From the list, select an API you want, and then click **Add**.
- 6. Repeat steps 3 through 5 until you have added all the native APIs you want.
- 7. When you are finished adding native APIs, close the dialog box by clicking the **X** in the upper right corner.
- 8. On the Visualizer Canvas, select the platform that corresponds to the NativeContainer widget you want to add.
- 9. In the widget library, scroll to the bottom. You will see a new category of widget called NativeContainer, and listed under it is the widget itself. You can now drag the native UI container onto your app and associate the added native APIs to it.

To import native function APIs for NativeContainer widgets, do the following:

- On the Edit menu, click Add Native Function API. The Native Function Interface dialog box displays, and lists any native APIs you have already added or imported into the project.
- 2. Click the platform you want to download an API for, either iOS or Android.
- 3. Click Import.
- 4. Navigate to the location of the native API, select it, and then click **OK**. The API is added to the list of native APIs associated with your project.
- 5. Repeat steps 3 and 4 until you have imported all the native APIs you want.
- 6. When you are finished importing native APIs, close the dialog box by clicking the **X** in the upper right corner.
- 7. On the Visualizer Canvas, select the platform that corresponds to the NativeContainer widget you want to add.
- 8. In the widget library, scroll to the bottom. You will see a new category of widget called *NativeContainer*, and listed under it is the widget itself. You can now drag the native UI container onto your app and associate the imported native APIs to it.

Add Actions

Once you have added widgets to a form, you make them functional by adding actions to them. In Kony Visualizer, there are eight categories of actions that you can add to a widget. Click a category for instructions on how to add its actions to an action sequence.

<u>Conditions Actions</u>: For running an action based on certain conditions.

<u>Navigation Actions</u>: For navigating from one form to another, displaying, anchoring, or dismissing a pop-up, or closing an app.

<u>Widgets Actions</u>: For setting widget properties, updating master data, replacing a widget skin, or setting a map location.

External Actions: For sending an SMS message, an email message, displaying an alert, or opening a webpage.

<u>Functions Actions</u>: For writing code snippets or reusing an existing action.

<u>Animation Actions</u>: For moving, scaling, rotating, or transforming a widget, or changing its background color.

Network APIs Actions: For invoking synchronous or asynchronous services.

Mapping Actions: For mapping (i.e. associating) the properties of one widget with another.

For the above actions, when you right-click on them in an action sequence, the following options are available:

- Copy: For copying an action.
- Paste: For pasting a copied action. Available when you copy an action
- Delete: For deleting an action.
- Move Down: For moving down an action in the sequence. Available when more than one action
 is defined.

- Move Up: For moving up an action in the sequence. Available when more than one action is defined.
- Indent In: For moving an action inside a condition action. Available when an action is below a condition action.
- Indent Out: For moving an action outside a condition action. Available when an action is below a condition action.

This topic also contains information related to the following subjects:

Important Considerations

Add Watch Actions

Validate the Code of an Action

Generate Code from an Action

Copy an Action Sequence

Disable an Action

List All Action Sequences in the Actions Node

Important Considerations

The following are limitations you should be aware of relative to actions:

- Animation actions are available only for flex widgets.
- The Action Editor does not check whether you have assigned a valid action or not. If you assign
 an invalid action, the app might not function as expected during functional preview.
- You cannot run the actions on the Visualizer Canvas.
- The Properties Editor always displays the properties of the most recently selected widget. If you

switch to an action sequence or code, regardless of what widget it is associated with, the Properties Editor will continue to display the properties of the most recently selected widget, and those properties will not be currently editable.

Important: If your project was originally created using Kony Visualizer 2.5 that was then imported into Kony Studio 6.5, and you import it into the latest version of Kony Visualizer, the action sequences are not imported.

Add Watch Actions

In Kony Visualizer, you add action sequences for Apple Watch as functions written in the Swift programming language; watchOS does not support JavaScript. For more information, see Swift on the Apple Developer site.

You can access all the Swift code snippets in your project from the Watch folder, located under Modules on the Project pane of the Project Explorer.

Important: For projects with Watch action sequences written in JavaScript, created in Kony Visualizer 7.0, to continue working on such a project in Kony Visualizer 7.0.3 or later, those Watch action sequences will have to be rewritten in Swift. When you attempt to open such a project in Kony Visualizer 7.0.3, a dialog box appears stating that continuing will cause all Watch action sequences with JavaScript to be dropped, and they will need to be rewritten. You can choose to continue, which opens the project and drops those Watch action sequences with JavaScript, or cancel, which doesn't open the project and leaves it unchanged.

To add a Swift code snippet, do the following:

 From the Project tab of the Project Explorer, navigate to the Watch channel, locate the form or widget you want to apply the action to, click its context menu arrow, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.

- Click Add Swift Snippet from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the code editor, enter the Swift code that you want to add, or paste it in from another source by pressing **Ctrl+V**.
- 4. Save the action by pressing **Ctrl+S**.

Validate the Code of an Action

Once you have configured an action, you can check to ensure that the code of the action sequence is valid.

To validate the code of an action sequence, do the following:

- Open the action sequence that you want to validate. To do so, select the widget with the action sequence, click the Action tab on the Properties pane, and then click the Edit button of the action you want. The action sequence opens on the Visualizer Canvas.
- 2. Kony Visualizer points out statements in the action sequence that are in error or are incomplete with a red information icon. Correct these statements.



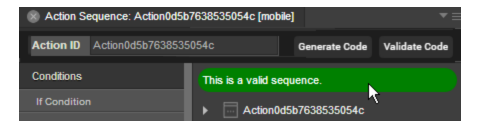
3. When you're ready to validate the action sequence, on the Visualizer Canvas, to the right of the Action ID, click **Validate Code**.



4. Kony Visualizer evaluates the action sequence. If the code is not valid, follow the feedback of the validator and correct the sequence.



5. If you revised the sequence, click **Validate Code** again. Kony Visualizer verifies the validity of the action sequence with a message.

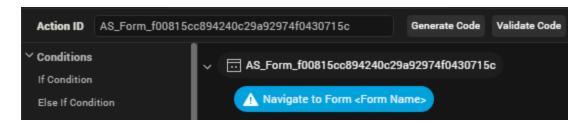


Generate Code from an Action

Once you have configured an action, you can generate a code snippet that you can reuse in a JavaScript module.

To generate code from an action, do the following:

- Open the action sequence that you want to generate code from. To do so, select the widget with the action sequence, click the Action tab on the Properties pane, and then click the Edit button of the action you want. The action sequence opens on the Visualizer Canvas.
- 2. On the Visualizer Canvas, just to the right of the Action ID, click Generate Code.



3. In the Code window that appears, select the tab for the platform and channel that you want.

- 4. Click in the pane to set the focus, and then select the code snippet by pressing **Ctrl+A**.
- 5. Copy the snippet by pressing **Ctrl+C**.

Note: The Properties Editor always displays the properties of the most recently selected widget. If you switch to an action sequence or code, regardless of what widget it is associated with, the Properties Editor will continue to display the properties of the most recently selected widget, and those properties will not be currently editable.

Copy an Action Sequence

You can copy an entire action sequence and apply it to another widget.

To copy an action sequence, do the following:

- 1. Open the action sequence you want to copy.
- 2. Right-click the top node name of the action sequence, and then click Copy.
- 3. Navigate to the widget you want to paste the action sequence to, right-click it, and then select the action that you want to paste to.
- 4. Right-click the top node name of the action sequence, and then click **Paste**.

Disable an Action

You can disable an action to help you isolate trouble areas in your testing of action sequences.

To disable an action in an action sequence, do the following:

- 1. Open the action sequence that has the action or actions you want to disable.
- 2. Right-click the action you want to disable, and click **Disable**. The name of the action fades, indicating that it is disabled.

List All Action Sequences in the Actions Node

By default, the only action sequences that display in the Actions node of the Project tab in the Project Explorer are those actions that you create from within the Action node. In contrast, action sequences that you add to widgets do not appear in the Actions node. If you want, you can have all action sequences display in the Actions node.

To list all action sequences in the Actions node, do the following:

- Do one of the following, depending on the edition of Kony Visualizer you are using:
 - Kony Visualizer. On the Edit menu, click Preferences. Click General in the left pane, select Show All Actions, and then click Apply.
 - Kony Visualizer Classic. On the Window menu, click Preferences. Click General in the left pane, select Show All Actions, click Apply, and then click OK.

Important: You must click **Apply** before clicking **OK**. If you click **OK** without clicking **Apply**, your selection is not saved, and so your changes are not applied.

Invoke Sublime Text from Kony Visualizer

From V8 SP4 onwards, you can invoke the latest version of Sublime Text (a third-party source code editor) from within Kony Visualizer. This feature ensures that developers have the option to use an alternative tool to write and modify code within Visualizer, in addition to Visualizer's in-built code editor. You can also make use of the auto-complete Intellisense feature for Kony UI, API, and SDK functions while working with Sublime Text.

Sublime Text is a proprietary cross-platform source code editor with a Python API. This source code editor natively supports various programming and markup languages. You can use Sublime Text to add functions with plugins, which are typically community-built and maintained under free-software licenses.

Prerequisites

Before you can start using Sublime Text from Visualizer, you must meet the following prerequisites:

- Use Kony Visualizer V8 SP4
- Install the latest version of Sublime Text
- Install Package Control
- Install <u>Ternjs for Sublime Text</u> (to add Intellisense for Kony APIs)

Enable Sublime Text

After you have met the prerequisites mentioned previously, you must enable the feature to invoke Sublime Text from Visualizer.

Note: By default, Visualizer will recognize Sublime Text if it is installed at a default location.

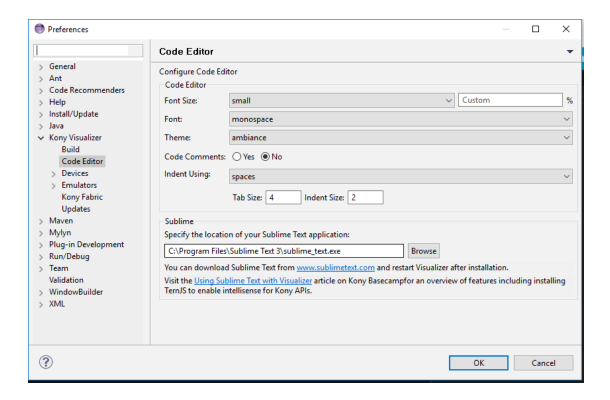
For Kony Visualizer Enterprise

To enable the feature for Kony Visualizer Enterprise, follow these steps:

- 1. In Kony Visualizer Enterprise, do the following:
 - For Windows: On the main menu, click Window and then click Preferences.
 - For Mac: On the main menu, click Kony Visualizer and then click Preferences.

The **Preferences** window appears.

- 2. From the left pane, expand **Kony Visualizer** and click **Code Editor**. The Code Editor section appears.
- 3. Under the **Sublime** section, click **Browse** and select the absolute file path where you installed Sublime Text in your local system.
 - For example, C:\Program Files\Sublime Text 3\sublime_text.exe.
 - For more information, click the <u>Using Sublime Text with Visualizer</u> link. You will be navigated to the Kony Basecamp article on using Sublime Text.



4. Click OK. The Sublime Text feature is enabled.

For Kony Visualizer

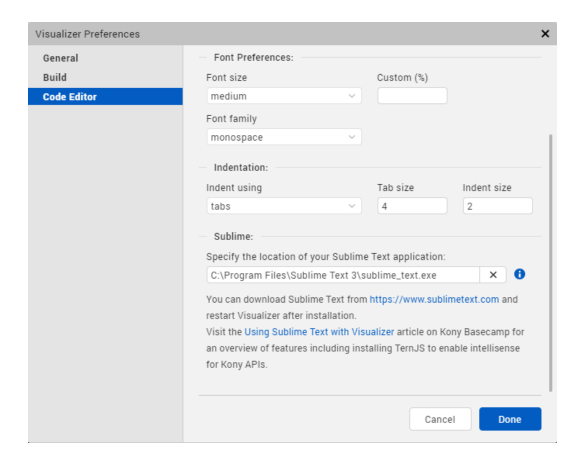
To enable the feature for Kony Visualizer, follow these steps:

- 1. In Kony Visualizer, do the following:
 - For Windows: On the main menu, click Edit and then click Preferences.
 - For Mac: On the main menu, click Kony Visualizer and then click Preferences.

The Visualizer Preferences window appears.

- 2. From the left pane, click **Code Editor**. The Code Editor section appears.
- Under the Sublime section, click Browse and select the absolute file path where you installed Sublime Text in your local system.
 - For example, C:\Program Files\Sublime Text 3\sublime text.exe.

For more information, click the <u>Using Sublime Text with Visualizer</u> link. You will be navigated to the Kony Basecamp article on using Sublime Text.



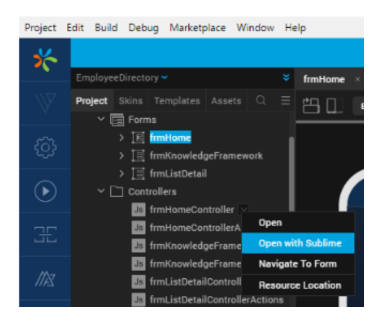
4. Click **Done**. The Sublime Text feature is enabled.

Open a JavaScript File with Sublime Text

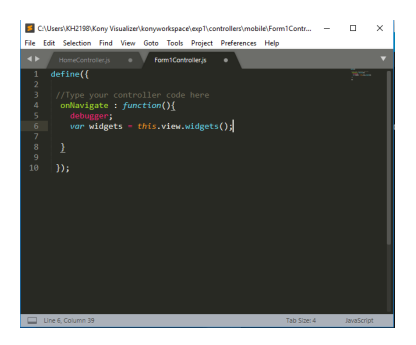
Now that you have enabled the required option, you can open any JavaScript file in Sublime Text from Visualizer.

To do so, follow these steps:

 In your Kony Visualizer project, in the Project Explorer, right-click a JavaScript file/folder. A context menu appears.



2. Click **Open with Sublime**. The Sublime Text source code editor appears with the code snippet of that particular JavaScript file/folder.



You can make any changes to the code in any JavaScript file/folder by using Sublime Text.

Add Intellisense for Kony APIs

You can add the auto-complete Intellisense feature for Kony UI, API, and SDK functions while working with Sublime Text from Visualizer. You must install the Ternjs for Sublime package to enable this feature. Ternjs is a package for Sublime Text that provides JavaScript auto-fill intelligence.

To install Ternjs, follow these steps:

- 1. Install the Ternjs for Sublime package from GitHub.
- 2. Check out the following code into a sub-directory of your Sublime Text's Packages directory.

```
cd /path/to/sublime-text-N/Packages
git clone <a href="https://github.com/ternjs/tern_for_sublime.git">https://github.com/ternjs/tern_for_sublime.git</a>
```

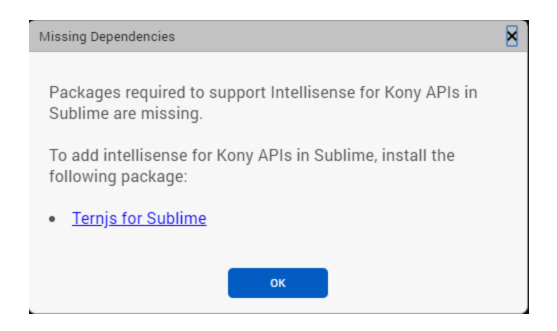
3. Ensure that you have installed <u>node.js</u> and <u>npm</u> (Tern is a JavaScript program), and then install the dependencies of the package.

```
cd tern_for_sublime
npm install
```

Note: On OS X, you might also need to install the <u>Fix Mac Path</u> Sublime plugin to help Sublime Text to locate your node binary.

Once you successfully install the Ternjs for Sublime package, the Kony JavaScript auto-complete feature appears as you start typing in the Sublime Text editor.

Note: If you have not installed the Ternjs for Sublime package, the **Missing Dependencies** window appears asking you to install that package.

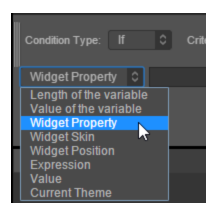


Create a Condition Based on a Form's Orientation

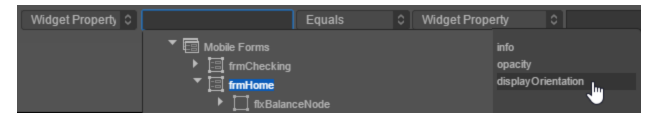
With Kony Visualizer, you can have an action sequence execute a conditional statement based on a form's orientation.

To create a conditional statement based on a form's orientation, do the following:

- From the Project tab of the Project Explorer, select the form you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as postShow. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, click one of the four types of conditions from the Conditions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, from the leftmost drop-down list, set the condition to Widget Property.



4. Click the next field over, and with the form being the widget of choice, click **displayOrientation**.



5. Set the operator you want, most likely either **Equals** or **Not Equal to**.



6. Set the second condition to Value.



7. In the last field, enter one of the following values, depending on whether the condition is portrait, landscape, or both:

```
constants.FORM_DISPLAY_ORIENTATION_PORTRAIT constants.FORM_DISPLAY_ORIENTATION_LANDSCAPE constants.FORM_DISPLAY_ORIENTATION_BOTH
```



8. Save the action sequence by pressing Ctrl+S.

Conditions Actions

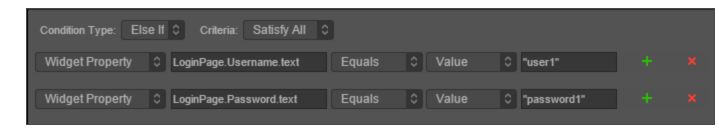
The conditional behaviors that you can assign are as follows:

Action	Property
If Condition	Specifies an action to be executed when one or more conditions are satisfied.
Else If Condition	Specifies an action to be executed when one or more conditions (in addition to the If condition) are satisfied.
Else Condition	Specifies an action to be executed when an If or Else If condition is not satisfied.
Channel Condition	Specifies for which channels an action is executed.

To add conditional behavior to an action sequence, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, click one of the four types of conditions from the Conditions section. The action is added to the action sequence and is the current action of focus.

3. In the bottom pane of the Action Editor, set the conditions that you want to be met. To add additional conditions, click the green plus icon. To delete a condition, click its corresponding red x icon.



- 4. Add the action or actions that you want to carry out when the condition is met by locating and clicking the action from the list of actions available along the left column of the Action Editor. To subordinate the action under the conditional statement, right-click the action you just added, and then click Indent In.
- 5. Repeat steps 2 through 5 for any other conditional behavior that you want to associate with the action sequence.
- 6. Save the action by pressing Ctrl+S.

Navigation Actions

The navigational actions that you can use in an action sequence are as follows:

Action	Property
Navigate to Form	Navigates from one form to another.
Display Popup	Opens a pop-up.
Anchor Popup	Anchors a pop-up to the form from where the pop-up is called.
Dismiss Popup	Closes a pop-up.
Exit App	Closes the application.

To add conditional behavior to an action sequence, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, click one of the five navigation actions from the Navigation section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, select the form or popup that the navigational action applies to (this step isn't used for the Exit App action).
- 4. Save the action by pressing Ctrl+S.

Widgets Actions

From the Widgets section of the list of actions available along the left column of the Action Editor, you can add any of the following four actions. Click an action for instructions on how to add it to an action sequence.

Action	Property		
Set Widget Property	Alters a widget's property. The following are the properties that you can define:		
	isVisible:This property defines whether you wanted a widget to appear in an application.		
	text: This property allows you to update the text that is displayed on a widget.		
	src: This property allows you to update an image to the Image2 widget.		

Action	Property
Set Master Data	Some widgets, such as CheckBoxGroup, ComboBox, DataGrid, RadioButtonGroup, PickerView, and Segment2, need to be configured with an initial set of options or data before they can meet the needs for which you're using them. This initial configuration is referred to as the widget's master data.
Set Widget Skin	Modifies which skin is associated with the widget.
Set Map Location	Assigns map coordinates to a Map widget.

Set Widget Property

To configure an action that sets a particular property for a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Set Widget
 Property from the Widgets section. The action is added to the action sequence and is the
 current action of focus.
- 3. In the bottom pane of the Action Editor, from the Property drop-down list, select the property that you want to set. When you do so, that property's sub-properties display.
- 4. Make changes to the sub-properties.
- 5. For each additional widget property that you want to set for this action sequence, repeat steps 2 through 4.
- 6. Save the action by pressing Ctrl+S.

Set Master Data

Some widgets, such as the CheckBoxGroup, ComboBox, DataGrid, RadioButtonGroup, PickerView, and Segment2, need to be configured with an initial set of options or data before they can meet the needs for which you're using them. For instance, a checkbox group needs to be configured with the correct number of options, their labels, and their initial setting (either checked or not checked). This initial configuration is referred to as the widget's master data.

Setting the master data is applicable only for certain widgets.

To configure an action that sets the master data for a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 This widget needs to be capable of having master data set for it, such as a CheckBoxGroup.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Set Master
 Data from the Widgets section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, click **Set Master Data**.
- 4. Configure the master data so that the data set of the widget contains the data you want as a result of the action.
- 5. When you are finished, click **OK**.
- 6. Save the action by pressing Ctrl+S.

Set Widget Skin

To configure an action that sets the skin of a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Set Widget Skin from the Widgets section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, from the Skin drop-down list, select whether the skin you select applies to the Skin or the focusSkin.
- 4. From the Theme drop-down list, select the theme you want to use.
- 5. Select the skin you want from the list of available skins. The quantity and names of the skins listed depend on whether or not you have already created skins.
- 6. Save the action by pressing Ctrl+S.

Set Map Location

The Set Map Location action applies only to the Map widget, and gives you the ability to set a map location, label, and description in response to an event.

To configure an action that sets the map location for a Map widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, click **Set Map Location** from the Widgets section. The action is added to the action sequence and is the current action of focus.

- 3. In the bottom pane of the Action Editor, in the Latitude text box, enter the latitude coordinate for the location.
- 4. In the Longitude text box, enter the longitude coordinate for the location.
- 5. In the Name text box, enter the name of the location that you want the user to see.
- 6. In the Desc text box, enter the description of the location that you want the user to see.
- 7. Save the action by pressing Ctrl+S.

External Actions

From the External section of the list of actions available along the left column of the Action Editor, you can add any of the following four actions. Click an action for instructions on how to add it to an action sequence.

Action	Property
Send SMS	Sends a text message.
Send Email	Sends an email message.
Show Alert	 Displays an alert message to the user. Alerts can be one of three types: Confirmation: A confirmation message with Yes and No options appears on the screen. Error: An error message appears on the screen. Info: An informative message appears on the screen. This message can function as either a warning or a success message. All the alerts are modal in nature. That is, the user cannot proceed with other UI operations until the alert is dismissed.
Open URL	Opens a web page.

Send SMS

To configure an action that sends an SMS message, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Send SMS from the External section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the *Send SMS to number* text field, enter the phone number to where you want the SMS message sent.
- 4. In the SMS Content text field, enter the text of the message you want sent.
- 5. Save the action by pressing Ctrl+S.

Send Email

To configure an action that sends an email message, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Send Email from the External section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, enter the appropriate values for the following:

Field Description	Field
-------------------	-------

То	The email address of the recipient or recipients (separated by semicolons) that the email message is being sent to.	
Сс	The email address of the recipient or recipients that are to receive a "carbon copy" of the email message being sent.	
Всс	The email address of the recipient or recipients that are to receive a "blind carbon copy" of the email message being sent (i.e. the other recipients of the email message are not able to see that the Bcc recipients are included.	
Subject	The text that you want to appear in the subject line of the email message.	
HTML Formatted Body	Check this check box if the body of your email message includes HTML code, otherwise, the email message is sent using simple text formatting.	
	Note: If you check the HTML Formatted Body check box, you must ensure that the HTML code that you use in the body of your email message is correct. Otherwise, your message may not display correctly.	
Body	The text that you want to appear in the body of the email message. This text appears in simple text format unless you check the HTML Formatted Body check box and format the body with correct HTML code.	

4. Save the action by pressing Ctrl+S.

Show Alert

To configure an action that shows an alert, do the following:

From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.

- 2. From the list of actions available along the left column of the Action Editor, click **Show Alert** from the External section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, enter the appropriate values for the following:

Field	Description
Alert Type	From the Alert Type drop-down list, select either Confirmation , Error , or Info .
Alert Title	The text that the user will see in the title bar of the alert. Alternately, if you are localizing the app and have set up an internationalization (i18n) key for this value, select the key you want from the Alert Title i18n drop-down list.
Yes Label	The button text that the user will see to accept the information of the alert, commonly configured as <i>Yes</i> or <i>OK</i> . Alternately, if you are localizing the app and have set up an internationalization (i18n) key for this value, select the key you want from the Yes Label i18n drop-down list.
No Label	The button text that the user will see to reject the information of the alert, commonly configured as <i>No</i> or <i>Cancel</i> . Alternately, if you are localizing the app and have set up an internationalization (i18n) key for this value, select the key you want from the No Label i18n drop-down list.
Alert Icon	If you want an icon to accompany the alert message, click Browse , select the .png format image you want to use (or provide a URL to an externally located image), and then click OK .
Message Type	From the Message Type drop-down list, select either Constant or Expression .
Alert Message	The body of the alert, informing users of what you want them to know. Alternately, if you are localizing the app and have set up an internationalization (i18n) key for this value, select the key you want from the Alert Message i18n drop-down list.

4. Save the action by pressing Ctrl+S.

Open URL

To configure an action that opens a URL, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Open URL from the External section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the URL to Open text box, enter the URL that you want to open.

Functions Actions

From the Functions section of the list of actions available along the left column of the Action Editor, you can add any of the following four actions. Click an action for instructions on how to add it to an action sequence.

Action	Description
Add Local Variable	Adds a variable that is available within a function. Local variable can be of type Constant or Expression and take the following data type: String, Number, Boolean and or Collection.
Add Snippet	Opens the code editor where you can write or paste a code snippet for use within a function.
Add Swift Snippet	Available only for the Watch channel. Opens the code editor where you can write or paste a Swift code snippet for use within a function. To create action sequences for watchOS, you must use Swift; watchOS does not support JavaScript.

Action	Description
<u>Call Actions</u>	Calls the action of your choosing from a list of available actions. To use this feature, you have to have already set up at least one action in the Project Explorer, on the Project tab, under the Actions section.
Invoke Function	Invokes the function of your choosing from a list of available functions.

Add Local Variable

To add a local variable, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Add Local Variable from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the Name text box, enter a name for the variable.
- 4. From the Value Type drop-down list, select a value type, either Constant or Expression.
- 5. In the Value field, enter the value of the local variable.
- 6. Save the action by pressing Ctrl+S.

Add Snippet

To add a code snippet, do the following:

1. From the Project tab of the Project Explorer, select the widget you want to apply the action to.

Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action

- sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Add Snippet from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the code editor, enter the code that you want to add, or paste it in from another source by pressing Ctrl+V.
- 4. Save the action by pressing **Ctrl+S**.

Add Swift Snippet

In Kony Visualizer, action sequences for watchOS are written using the Swift programming language; watchOS does not support JavaScript. For more information, see Swift on the Apple Developer site.

You can access all the Swift code snippets in your project from the Watch folder, located under Modules on the Project pane of the Project Explorer.

Important: For projects with Watch action sequences written in JavaScript, created in Kony Visualizer 7.0, to continue working on such a project in Kony Visualizer 7.0.3 or later, those Watch action sequences will have to be rewritten in Swift. When you attempt to open such a project in Kony Visualizer 7.0.3, a dialog box appears stating that continuing will cause all Watch action sequences with JavaScript to be dropped, and they will need to be rewritten. You can choose to continue, which opens the project and drops those Watch action sequences with JavaScript, or cancel, which doesn't open the project and leaves it unchanged.

To add a Swift code snippet, do the following:

 From the Project tab of the Project Explorer, navigate to the Watch channel, locate the form or widget you want to apply the action to, click its context menu arrow, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.

- Click Add Swift Snippet from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, in the code editor, enter the Swift code that you want to add, or paste it in from another source by pressing **Ctrl+V**.
- 4. Save the action by pressing **Ctrl+S**.

Call Action

To use this feature, you have to have already set up at least one action in the Project Explorer, on the Project tab, under the Actions section.

Once you have configured the Call Action function, you can navigate to and edit the source action that the function is calling.

To call an action, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Call Action from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, from the Action Type drop-down list box, select the action you want to call.
- 4. Save the action by pressing Ctrl+S.

To edit the source action that the function is calling, do the following:

- 1. Open the action sequence that has the Call Action function.
- Right-click the Call Action function, and then click Edit Source Action. The action opens in the Action Editor.

Invoke Function

With the Invoke Function action, you choose the function you want to invoke from the Function Name list. To locate in the code the function you're invoking, you use the Navigate to Definition feature.

To invoke a function, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Invoke Function from the Functions section. The action is added to the action sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, from the Function Name drop-down list box, select the function you want to invoke.
- 4. To locate the function you've chosen in the code, click **Navigate to Definition**. Kony Visualizer opens the asset that contains the function to the line number where the function begins.
- 5. Save the action by pressing Ctrl+S.

Animation Actions

From the Animation section of the list of actions available along the left column of the Action Editor, you can add any of the following six actions. Click an action for instructions on how to add it to an action sequence.

Action	Property
Flex Move	Moves the widget from its original position.
Flex Scale	Resizes a widget.
Flex Layout	Moves, scales, and rotates a widget with a single action along an X and Y axis (two dimensional).
Transform	Moves, scales, and rotates a widget with a single action along an X, Y, and Z axis (three dimensional).
Rotate	Rotates a widget along an X and Y axis (two dimensional).
Rotate 3D	Rotates a widget along an X, Y, and Z axis (three dimensional).
Set Style	Changes the background color of a widget.

Flex Move

To move a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Flex Move** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing Ctrl+S:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or	Move_left
	you can enter your own ID, ensuring that it has no spaces, and	
	does not duplicate the name of an existing animation.	

Property	Description	Examples
Left	Specifies the distance a widget moves to the left from its original position.	-20 px, 100 dp, 15%
Right	Specifies the distance a widget moves to the right from its original position.	10 px, 175 dp, 25%
Тор	Specifies the distance a widget moves to the top from its original position.	-15 px, 200 dp, 7%
Bottom	Specifies the distance a widget moves to the bottom from its original position.	23 px, 225dp, 6%
Center X	Specifies the distance a widget's center moves horizontally from its original position.	-21 px, 263 dp,
Center Y	Specifies the distance a widget's center moves vertically from its original position.	-15 px, 200 dp, 7%
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000
Time Function	 Ease. Specifies a transition effect with a slow start, then fast, then end slowly. Linear. Specifies a transition effect with the same speed from start to end. Ease-In. Specifies a transition effect with a slow start. Ease-Out. Specifies a transition effect with a slow end. Ease-In-Out. Specifies a transition effect with a slow start and end. 	
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5

Property	Description	Examples
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available: • None. The animation moves from its starting point to the end position specified in the positional properties. • Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences.	None, Alternate
Start	Specifies how an animation action starts. The following options are available: • Immediately. Start the animation immediately, with delay, if selected. • With Animation. Action is run along with another action. • After Animation. Action is run after completing another action.	Immediately
	Note: With Animation and After Animation properties are ignored if only single action is available in the Action Sequence pane.	

Inherit The following options are available:	Both
 None. Upon completing this action, widget recordinal size. Forward. Upon completing this action, widget final position. Backward. Upon completing an action, widget return to the original position. Both. Applies Forward and Backward options 	eturns to its et stays at et will come

Note: For the following properties Left, Right, Top, Bottom, Center X and Center Y, you can specify the values in Device Independent Pixels (dp), pixels (px), and percentage (%). You can also specify negative values for these properties.

Flex Scale

To scale a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Scale** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing Ctrl+S:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.	Scale_ widget
Width	Specifies the width of a widget.	100 px
Height	Specifies the height of a widget.	250 dp
Min Width	Specifies the minimum width of a widget.	20%
Min Height	Specifies the minimum height of a widget.	15%
Max Width	Specifies the maximum width of a widget.	540px
Max Height	Specifies the maximum width of a widget.	300px
Anchor X	Specifies the horizontal anchor point from where widget rotation begins.	15%
Anchor Y	Specifies the vertical anchor point from where widget rotation begins.	25%
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000
Time Function	 Ease. Specifies a transition effect with a slow start, then fast, then end slowly. Linear. Specifies a transition effect with the same speed from start to end. Ease-In. Specifies a transition effect with a slow start. Ease-Out. Specifies a transition effect with a slow end. Ease-In-Out. Specifies a transition effect with a slow start and end. 	
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5

Property	Description	Examples
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available:	None, Alternate
	 None. The animation moves from its starting point to the end position specified in the positional properties. Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences. 	
Start	Specifies how an animation action starts. The following options are available: • Immediately. Start the animation immediately, with delay, if selected. • With Animation. Action is run along with another action. • After Animation. Action is run after completing another action.	Immediately
	Note: With Animation and After Animation properties are ignored if only a single action is available in the Action Sequence pane.	

Property	Description	Examples
Inherit	The following options are available:	Both
	None. Upon completing this action, widget returns to its original size.	
	 Forward. Upon completing this action, widget stays at final position. 	
	Backward. Upon completing an action, widget will come return to the original position.	
	Both. Apply Forward and Backward options.	

Note: For the following properties Width, Height, Min Width, Min Height, Max Width, Max Height, you can specify the values in Device Independent Pixels (dp), pixels (px), and percentage (%). You can also specify negative values for these properties.

Flex Layout

Using this single action, you can move, scale, and rotate a widget in two dimensions.

To use the Flex Layout animation, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Flex Layout** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing Ctrl+S:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.	FlexLayoutAnimation
Left	Specifies by how much a widget moves to the left from its original position.	-20 px, 100 dp, 15%
Right	Specifies by how much a widget moves to the right from its original position.	10 px, 175 dp, 25%
Тор	Specifies by how much a widget moves to the top from its original position.	-15 px, 200 dp, 7%
Bottom	Specifies by how much a widget moves to the bottom from its original position.	23 px, 225dp, 6%
Center X	Specifies by how much a widget's center moves horizontally from its original position.	-21 px, 263 dp, 11%
Center Y	Specifies by how much a widget's center moves vertically from its original position.	-21 px, 263 dp, 11%
Width	Specifies the width of a widget.	100 px
Height	Specifies the height of a widget.	250 dp
Min Width	Specifies the minimum width of a widget.	20%
Min Height	Specifies the minimum height of a widget.	15%
Max Width	Specifies the maximum width of a widget.	540px
Max Height	Specifies the maximum width of a widget.	300px
Rotate	Specifies the angle at which a widget is rotated.	45
Anchor X	Specifies the horizontal anchor point from where widget rotation begins.	15%
Anchor Y	Specifies the vertical anchor point from where widget rotation begins.	15%
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000

Property	Description	Examples
Time Function	 Ease. Specifies a transition effect with a slow start, then fast, then end slowly. Linear. Specifies a transition effect with the same speed from start to end. Ease-In. Specifies a transition effect with a slow start. Ease-Out. Specifies a transition effect with a slow end. Ease-In-Out. Specifies a transition effect with a slow end. 	
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available: • None. The animation moves from its starting point to the end position specified in the positional properties. • Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences.	None, Alternate

Property	Description	Examples
Start	 Specifies how an animation action starts. The following options are available: Immediately. Start the animation immediately, with delay, if selected. With Animation. Action is run along with another action. After Animation. Action is run after completing another action. 	Immediately
	Note: With Animation and After Animation properties are ignored if only single action is available in the Action Sequence pane.	
Inherit	 None. Upon completing this action, widget returns to its original size. Forward. Upon completing this action, widget stays at final position. Backward. Upon completing an action, widget will come return to the original position. Both. Apply Forward and Backward options. 	Both

Note: For the following properties Left, Right, Top, Bottom, Center X and Center Y, Width, Height, Min Width, Min Height, Max Width, and Max Height, you can specify the values in Device Independent Pixels (dp), pixels (px), and percentage (%). You can also specify negative values for these properties.

Transform

Using this single action, you can move, scale, and rotate a widget in three dimensions.

To use the Flex Layout animation, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Flex Layout** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing Ctrl+S:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.	TransformAnimation
Left	Specifies by how much a widget moves to the left from its original position.	-20 px, 100 dp, 15%
Тор	Specifies by how much a widget moves to the top from its original position.	-15 px, 200 dp, 7%
Width	Specifies the width of a widget.	100 px
Height	Specifies the height of a widget.	250 dp
Rotate	Specifies the angle at which a widget is rotated. This can range between 180 and -180.	45
Anchor X	Specifies the horizontal anchor point from where widget rotation begins.	15%
Anchor Y	Specifies the vertical anchor point from where widget rotation begins.	15%

Property	Description	Examples
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available: • None. The animation moves from its starting point to the end position specified in the positional properties. • Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences.	None, Alternate

Property	Description	Examples
Fill Mode	Defines the appearance of the animated widget after the animation has executed, outside of the time the animation takes place. The following options are available:	-21 px, 263 dp, 11%
	Forward. Causes the animated widget to carry forward, after the animation, the properties it had when the animation ended.	
	Backward. Causes the animated widget to go back, after the animation, to the properties it had when the animation ended.	
	Both. Causes the animated widget to carry forward, after the animation, the properties it had when the animation ended, except for whatever property or properties are key-framed to revert back after the animation, as defined in additional code.	

Note: For the following properties Left, Top, Width, and Height, you can specify the values in Device Independent Pixels (dp), pixels (px), and percentage (%). You can also specify negative values for these properties.

Rotate

To rotate a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action
 sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action
 sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Rotate** from the Animation section of available actions.

3. Update the properties with the following details, and then save your changes to the action sequence by pressing **Ctrl+S**:

Property	Description		
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.		
Rotate	Specifies the angle at which a widget is to be rotated.	45	
Anchor X	Specifies the horizontal anchor point from where widget rotation begins.		
Anchor Y	Specifies the vertical anchor point from where widget rotation begins.		
Time	Specifies the number of milliseconds (ms) in which an animation is completed.		
Time Function	 Ease. Specifies a transition effect with a slow start, then fast, then end slowly. Linear. Specifies a transition effect with the same speed from start to end. Ease-In. Specifies a transition effect with a slow start. Ease-Out. Specifies a transition effect with a slow end. Ease-In-Out. Specifies a transition effect with a slow start and end. 		
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.		
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.		

Property	Description	Examples
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available:	None, Alternate
	None. The animation moves from its starting point to the end position specified in the positional properties.	
	 Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences. 	
Start	Specifies how an animation action starts. The following options are available:	
	Immediately. Start the animation immediately, with delay, if selected.	
	With Animation. Action is run along with another action.	
	After Animation. Action is run after completing another action.	
	Note: With Animation and After Animation properties are ignored if only single action is available in the Action Sequence pane.	

Property	Description	Examples
Inherit	The following options are available:	Both
	 None. Upon completing this action, widget returns to its original size. 	
	 Forward. Upon completing this action, widget stays at final position. 	
	Backward. Upon completing an action, widget will come return to the original position.	
	Both. Apply Forward and Backward options.	

Rotate 3D

To rotate a widget along the X, Y, and Z axes, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Rotate 3D** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing Ctrl+S:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.	Rotate3D_angle
Rotate 3D	Specifies which axes rotate, and the angle of their rotation. For each axis—X, Y, and Z—you specify either 0, which means you don't want that axis to rotate, or 1, which means you do want it to rotate. You also specify the number of degrees by which the widget should rotate upon the chosen axes.	Rotate 3D 1 X 1 Y 1 Z 30 Deg
Perspective	Sets the perspective transform and the vanishing point to center of the widget; this can be platform-specific. Perspective creates the illusion of distance between the user and the object.	1000
Anchor X	Specifies the horizontal anchor point from where widget rotation begins.	15%
Anchor Y	Specifies the vertical anchor point from where widget rotation begins.	15%

Property	Description	Examples
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000
Time Function	The following time functions are available: • Ease. Specifies a transition effect with a slow start, then fast, then end slowly. • Linear. Specifies a transition effect with the same speed from start to end. • Ease-In. Specifies a transition effect with a slow start. • Ease-Out. Specifies a transition effect with a slow end. • Ease-In-Out.	
	Specifies a transition effect with a slow start and end.	
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000

Property	Description	Examples
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5

Property	Description	Examples
Direction	Specifies whether the	None, Alternate
	direction of the animation	
	goes in one direction or	
	alternates. When the	
	animation alternates, the	
	animated widget moves	
	toward the end position	
	specified in the positional	
	properties, and then returns	
	to its starting point at the	
	same rate. The following	
	options are available:	
	• None. The	
	animation moves	
	from its starting point	
	to the end position	
	specified in the	
	positional properties.	
	Alternate. When	
	the Repeat property	
	is set to greater than	
	1, the animation	
	action moves toward	
	the end position	
	specified in the	
	positional properties	
	during odd	
	occurrences, and	
	then returns back to	
	the starting point	
	during even	
	occurrences.	

Property	Description	Examples
Property Inherit	Description The following options are available: None. Upon completing the action, the widget returns to its original position. Forward. Upon completing the action, the widget stays at its final position. Backward. Upon completing the action, the widget at a mimates backwards	Both
	back to its original position.	
	Both. The Forward and Backward options are both implemented.	

Set Style

The Set Style animation changes the background color of a widget.

To change the background color of a widget, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- 2. From the list of actions available along the left column of the Action Editor, scroll down, and then click **Set Style** from the Animation section of available actions.
- 3. Update the properties with the following details, and then save your changes to the action sequence by pressing **Ctrl+S**:

Property	Description	Examples
Animation ID	The name or ID of the animation. You can use the default ID, or you can enter your own ID, ensuring that it has no spaces, and does not duplicate the name of an existing animation.	SetStyle_ Color
Background Color	Select a color from the color picker. Only Single color .	
Opacity	Specifies the opacity of the background color.	15%
Time	Specifies the number of milliseconds (ms) in which an animation is completed.	1000
Time Function	 Ease. Specifies a transition effect with a slow start, then fast, then end slowly. Linear. Specifies a transition effect with the same speed from start to end. Ease-In. Specifies a transition effect with a slow start. Ease-Out. Specifies a transition effect with a slow end. Ease-In-Out. Specifies a transition effect with a slow start and end. 	
Delay	Specifies the number of milliseconds (ms) to wait before starting an animation.	2000

Property	Description	Examples
Repeat	Specifies the number of times an action is repeated. To run the action indefinitely, select the Infinite check box.	5
Direction	Specifies whether the direction of the animation goes in one direction or alternates. When the animation alternates, the animated widget moves toward the end position specified in the positional properties, and then returns to its starting point at the same rate. The following options are available: • None. The animation moves from its starting point to the end position specified in the positional properties. • Alternate. When the Repeat property is set to greater than 1, the animation action moves toward the end position specified in the positional properties during odd occurrences, and then returns back to the starting point during even occurrences.	None, Alternate
Start	 Specifies how an animation action starts. The following options are available: Immediately. Start the animation immediately, with delay, if selected. With Animation. Action is run along with another action. After Animation. Action is run after completing another action. Note: With Animation and After Animation properties are ignored if only single action is available in the Action Sequence pane. 	Immediately

Property	Description	Examples
Inherit	The following options are available:	Both
	None. Upon completing this action, widget returns to its original size.	
	 Forward. Upon completing this action, widget stays at final position. 	
	Backward. Upon completing an action, widget will come return to the original position.	
	Both. Apply Forward and Backward options.	

Network APIs Actions

From the Network APIs section of the list of actions available along the left column of the Action Editor, you can add the following three actions. Click an action for instructions on how to add it to an action sequence.

Invoke Synchronous Service

Invoke Asynchronous Service

Invoke Object Service

Invoke Identity Service

Invoke Synchronous Service

The Invoke Synchronous Service action in the Action Editor calls a synchronous service in response to the triggering of an event for a widget. When you add a synchronous service to an action sequence, all the services that are part of the <u>service definition file</u> appear in the drop-down list.

When you make a service call, you have the option to make a secure call (*https* call). You also have the option to block the UI till the service call is complete. Selecting this option blocks the UI and prevents you from performing other actions on the UI.

Block UI

Freezes the UI till the service call is complete.

Secure

Makes the service call through a secure connection, i.e., https protocol.

Note: Block UI and Secure are mutually exclusive options. You can select either of the options, both the options, or none of the options based on your requirement.

Open Mapping Editor

This button is enabled when you select a service. With the <u>Mapping Editor</u> you can map the service parameters to the widgets on the form from which the service was invoked.

Add Custom HTTP Headers

You can add your own custom http headers in this frame. You can define any information you want to pass in the header of the service call, apart from the default header parameters. Each row allows you to add a custom header parameter along with its value. You can define the value in the Mapping Editor or write an expression to derive the value.



The header name must be unique for every custom header. You can give any name to the custom headers you define except for the reserved header names. However, it is recommended to use user-friendly names for the headers.

Note: Authorization is a reserved header name that captures the user authentication details.

To define an action sequence for invoking a synchronous service, do the following:

- From the Project tab of the Project Explorer, select the widget you want to apply the action to.
 Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Invoke
 Synchronous Service from the Network APIs section. The action is added to the action
 sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, select a service from the drop-down list.
- 4. Click Open Mapping Editor. The Mapping Editor opens.
- 5. <u>Map</u> the service parameters to variables, data store keys, or widgets on the form from which the service was invoked.
- 6. Click **Finish** on the Mapping Editor. An action sequence is defined for invoking a synchronous service.

Invoke Asynchronous Service

For invoking an asynchronous service when an event is triggered for a widget, use this action sequence in the Action Editor. When you add an asynchronous service to an action sequence, all the services that are part of the service definition file appear in the drop-down list.

When you make a service call, you have the option to make a secure call (https call).

Secure

Makes the service call through a secure connection, i.e., https protocol.

Open Mapping Editor

This button is enabled when you select a service. The <u>Mapping Editor</u> enables you to map the service parameters to the widgets on the form from which the service was invoked.

Add Custom HTTP Headers

You can add your own custom HTTP headers in this frame. You can define any information you want to pass in the header of the service call, apart from the default header parameters. Each row allows you to add a custom header parameter along with its value. You can define the value in the Mapping Editor or write an expression to derive the value.



The header name must be unique for every custom header. You can give any name to the custom headers you define except for the reserved header names. However, it is recommended to use user-friendly names for the headers.

Note: Authorization is a reserved header name that captures the user authentication details.

To define an action sequence for invoking an asynchronous service, do the following:

1. From the Project tab of the Project Explorer, select the widget you want to apply the action to.

Once it's highlighted on the Visualizer Canvas, right-click it, and then select one of the action

- sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available along the left column of the Action Editor, click Invoke
 Asynchronous Service from the Network APIs section. The action is added to the action
 sequence and is the current action of focus.
- 3. In the bottom pane of the Action Editor, select a service from the drop-down list.
- 4. Click Open Mapping Editor. The Mapping Editor opens.
- 5. <u>Map</u> the service parameters to variables, data store keys, or widgets on the form from which the service was invoked.
- 6. Expand the **Asynchronous Service** node on the left frame.
- 7. Right-click **callback sequence** and define an appropriate Action Sequence for the callback sequence.
- 8. Click **Finish** on the Mapping Editor. An action sequence is defined for invoking an asynchronous service.

Invoke Object Service

For invoking an Object service when an event is triggered for a widget, use this action sequence in the Action Editor. When you try to add an Object service to an action sequence, all Object services that are part of the service definition file appear in the drop-down list.

To define an action sequence for invoking an Object service, do the following:

- 1. From the Project tab of the Project Explorer, select the widget to which you want to apply the action.
- 2. Once it is highlighted on the Visualizer Canvas, right-click it and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.

- From the list of actions available on the left column of the Action Editor, click Invoke Object
 Service in the Network APIs section. The action is added to the action sequence and is the
 current action of focus.
- 4. In the bottom pane of the Action Editor, choose an Object service from the Select Service dropdown list.
- 5. Then, choose an accompanying method from the Select Method drop-down list.

Note: From V8 SP3 onwards, Kony Visualizer supports GET, CREATE, UPDATE, PARTIAL-UPDATE, and DELETEoperations. To provide request/input mapping, click on **Open Mapping Editor**. You can map the service request parameters to the variables, data store keys or widgets on the form .

- 6. Click Add Mapping. The Mapping Editor opens.
- 7. <u>Map</u> the Object service parameters to variables, data store keys, or widgets on the form from which you have invoked the Object service.
- 8. Expand the **Object Service** node on the left frame.
- Right-click callback sequence, and define an appropriate Action Sequence for the callback sequence.
- 10. Save your changes. An action sequence is defined for invoking an Object service.

Invoke Identity Service

Under the Network APIs available in Visualizer, a new API is added. The new API is called **Invoke Identity Service**. When you use this API, the list of all identity services created and linked to the associated Kony Fabric application is displayed. You can view the type of the identity service and if there are any request parameters or response structure in the mapping editor, you can view them too. If the identity service is of type OAuth or SAML, a default browser widget is created on the form. You can choose whether the operation is login or logout on the identity service.

To define an action sequence for invoking an Object service, do the following:

- From the Project tab of the Project Explorer, select the widget to which you want to apply the action.
- 2. Once it is highlighted on the Visualizer Canvas, right-click it and then select one of the action sequences, such as onTouchStart. Doing so opens the Action Editor and creates an action sequence for you to configure.
- From the list of actions available on the left column of the Action Editor, click Invoke Identity
 Service in the Network APIs section. The action is added to the action sequence and is the
 current action of focus.
- In the bottom pane of the Action Editor, choose an identity service from the Select Service dropdown list.
- 5. Then, choose an accompanying method from the Select Method drop-down list.
- 6. Click Add Mapping. The Mapping Editor opens.
- 7. Map the Identity service parameters to variables.
- 8. Click **Finish** on the Mapping Editor. An action sequence is defined for invoking an Object service.

Map Widget Properties to One Another

Mapping provides an easy way of linking a widget property (or skin, variable, or an i18n key) to another widget. Mapping also allows you to achieve a uniform look and feel across the design, and reduces the effort required to design an app since any modification made to a widget property results in modifying all its linked widget properties. Click any of the following topics for more information.

Mapping Overview

Important Considerations

Map Properties to One Another

Add an Expression

Unlink Mapped Properties

Locate Properties by Filtering and Searching

Map Data with the Help of Expressions

Map a Collection to a Widget or a Service Parameter

Mapping Overview

The Mapping Editor consists of two panes: the source and the target.

Source

The left pane of the Mapping Editor is called the Source, and contains the following folders:

- Forms: Lists all the forms and their child widgets. All the properties of a form and its child widgets that can be mapped are displayed.
- Popups: Lists all the pop-ups and their child widgets. All the properties of a pop-up and its child that can be mapped are displayed.
- Headers: List all the header templates and their child widgets. All the properties of a header and
 its child that can be mapped are displayed.
- Footer: List all the footer templates and their child widgets. All the properties of a header and its
 child that can be mapped are displayed.
- Variables: List all the variables created for a project.
- Skins: List all the skins available for a form (or pop-up) and its child widgets.
- i18n Keys: List all the i18n keys available for the project.

Target

The right pane of the Mapping Editor is called the Target, and contains the following folders:

 Forms: Lists all the forms and their child widgets. All the properties of a form and its child widgets that can be mapped are also displayed.

- Popups: Lists all the pop-ups and their child widgets. All the properties of a pop-up and its child that can be mapped are also displayed.
- Headers: List all the header templates and their child widgets. All the properties of a header and
 its child that can be mapped are also displayed.
- Footer: List all the footer templates and their child widgets. All the properties of a header and its
 child that can be mapped are also displayed.
- Variables: List all the variables created for a project.

Note: Skins and i18n keys folders are unavailable in the Target pane.

Important Considerations

- The datatype for both the source and the target has to be the same. If they're not, Kony Visualizer notifies you.
- You cannot map across channels. That is, you cannot map the widget text of a Mobile channel to the widget text of a Tablet (or Desktop) channel.
- If a form is forked (e.g. iOS:Native), only when the source and target are of same platform (iOS:Native) are the mapped values are applied during functional preview.
- A source element can have one-to-many mappings, but a target element can have only one-toone mapping. That is, a source element can be linked to multiple target elements. But a target element can only be linked to one source element.
- While mapping skins, source and target widgets should be of the same type. That is, you can map a skin of a Button to another Button only.
- The data type of the source and target should be same. That is, if the source data type is String, you can map it only to a target element of data type String.
- When you map a collection to another collection, you must first map at the parent-level (map one collection to the other collection) and then map the elements.

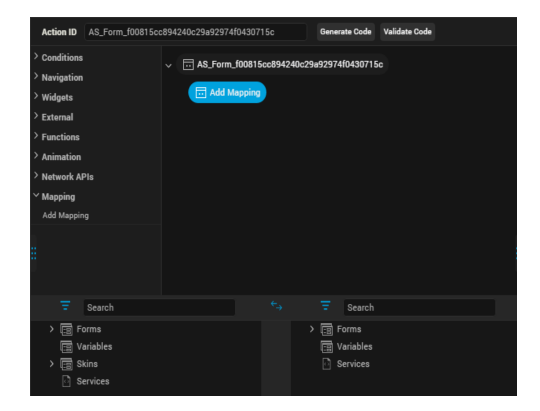
- If the source and target widgets are of the same type, and the values of the two properties being mapped are identical, you cannot map them.
- Since tabs are listed under form elements, you cannot map any data to a tab widget using the Mapping Editor.
- For service mappings, do not use structures that have more than simple key value pairs and attributes. Break out complex structures and use code to get the lost values.
- Kony service mappings cannot support dynamic associations or hierarchical structures. Use code to work around this limitation

Map Properties to One Another

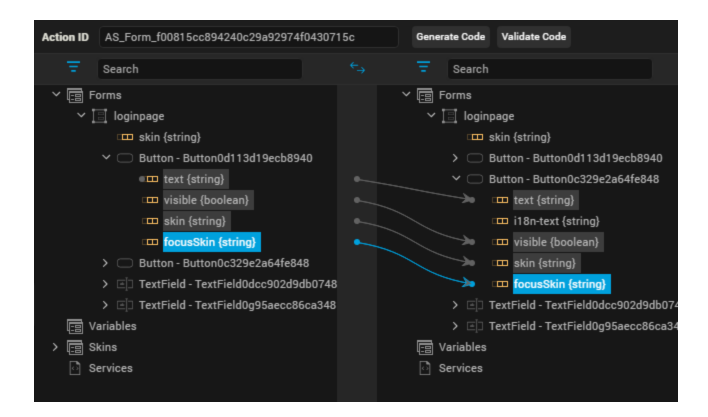
It's important to note that, after mapping, any changes you make to the target element effects the source element as well.

To map properties, do the following:

1. From the left pane of the Action Editor, under the Mapping section, click **Add Mapping**. Doing so opens the Mapping Editor.



- From the Source pane, navigate to a widget's property, and then click it. You can make it easier
 to locate the property you want by using the Filter drop-down list to filter the app's forms and
 widgets according to any of the following criteria: Widget ID, Widget Category, Variables, Skins,
 I18N Keys, Mapped Elements, and Services.
- 3. From the Target pane, navigate to a widget's property, and then click it. Doing so establishes a mapping relationship between the source element and the target element. You can make it easier to locate the property you want by using the Filter drop-down list to filter the app's forms and widgets according to any of the following criteria: Widget ID, Widget Category, Variables, Skins, I18N Keys, Mapped Elements, and Services.



4. To save the changes you have made to the action sequence, press Ctrl+S.

Add an Expression

You can write a code snippet on a target element for manipulating a widget property.

To add an expression, do the following:

- 1. Right-click the target element.
- 2. Click Add Expression.
- 3. Type the code and save the project. Example of an expression:

```
"Welcome " + loginPage.FirstName.text + loginPage.LastName.text;;
```

Unlink Mapped Properties

To unlink a mapping or to remove any expression, do the following:

- 1. In the Target pane, right-click a property that is mapped to a source property.
- 2. Click Unbind.
- 3. To save the changes you have made to the action sequence, press Ctrl+S.

Locate Properties by Filtering and Searching

The elements under Source and Target in the Mapping Editor can be sorted by either filtering or searching. When you search, the pane lists only those elements that match what you type in the Search box. The Filter feature includes the following filtering parameters:

Filter Category	Description
All	Displays all the elements
By Widget Id	Displays widgets sorted by their ID
By Widget Category	Displays widgets sorted by their categories
Variables	Displays only variables, both local and global
Skins	Displays only skins
118N	Displays only i18n keys
Services	Displays only services

1. To save the changes you have made to the action sequence, press Ctrl+S.

Map Data with the Help of Expressions

You can also map data to widgets or service parameters by creating an expression. When you write an expression to map the data, you can perform the required operations on the data before mapping it to the selected element.

Note: You can add an expression only to the elements that have a data type associated with it. These elements can be service parameters or attributes of a widget. You cannot add an expression at the widget name or service name level.

To map data with the help of an expression, do the following:

- 1. In the Mapping Editor, select the element in the Target to which you want to map data.
- Right-click this element, and then click Add Expression. Doing so displays the Expression Editor.
- Define the required expression, and then click outside of the Expression Editor. The data derived out of the expression is mapped to the selected element, and a red circle appears next to the element indicating that it has an expression.
- 4. To save the changes you have made to the action sequence, press Ctrl+S.

Map a Collection to a Widget or a Service Parameter

When you want to map elements within a collection to a widget or a service parameter, the first element in the collection gets mapped to the widget by default.

Note: You have to explicitly edit the expression to modify the index of the collection that needs to be mapped.

To edit the collection index value, follow these steps:

- 1. On the Source pane of the Mapping Editor, select an element within the collection as the source by clicking it.
- On the Target pane, click a widget (or service parameter) that has the same data type as the collection element. The first element within the collection gets mapped to the widget you selected.
- 3. Right-click the mapped widget (or service parameter), and then click **Edit Expression**. Doing so opens the Expression Editor.
- 4. Delete the default index value in the expression and provide the required index value. For example, students[3]["name"] indicates that you have mapped the value at the third index of name within the students collection.

- 5. Click OK.
- 6. To save the changes you have made to the action sequence, press Ctrl+S.

iOS Navigation Bar

Applies to Kony Visualizer Classic.

With Kony VisualizerV8 SP1 release, you can customize the navigation bar in iOS. Before Kony Visualizer V8 SP1 release, a user could only modify the Left button, Right button, and the title. However, iOS natively provides an option to add other UI controls to the navigation bar. To support the UI controls in the navigation bar, Kony has modified the navigation bar to provide the same features in Kony Visualizer.

TitleBar properties for forms created on older version of Visualizer (< V8 SP1) will be carried over to the new NavigationBar when the projects is migrated to Visualizer V8 SP1.

The following are the various new keys that are supported in the NavigationBar tab of Properties pane in Visualizer for iOS.

Key	Description
Render Title Text	Switches the form title on or off.
Bar Style	Specifies the UI bar style to apply to the navigation bar.
Master Data	Collection of bar button items that can be set to the properties (Left Bar Button Items, Right Bar Button Items, and Back Bar Button Item).
Tint Color	Controls the tint color of the navigation bar.
Translucent	Specifies whether the navigation bar is translucent
Prompt	A single line of text displayed at the top of the navigation bar

Key	Description
Shadow Image	Represents the image used as a shadow beneath the navigation bar. This image is stretched horizontally to match the width of the bar.
Extended View	This is a reference to a component without a contract which is displayed at the bottom of the navigation bar.
Back Indicator Image	Specifies the image that appears at the leading edge of the back button. This attribute must be used in combination with the Back Indicator Transition Mask Image attribute.
Back Indicator Transition Mask Image	Specifies the mask associated with the Back Indicator Image attribute. This is used to control the appearance of the Back button during animated transitions, and therefore must be used in conjunction with the Back Indicator Image attribute.
Hides Back Button	Indicates whether the left items are displayed in addition to the back button.
Left Items Supplement Back Button	Sets whether the back button is hidden, optionally animating the transition.

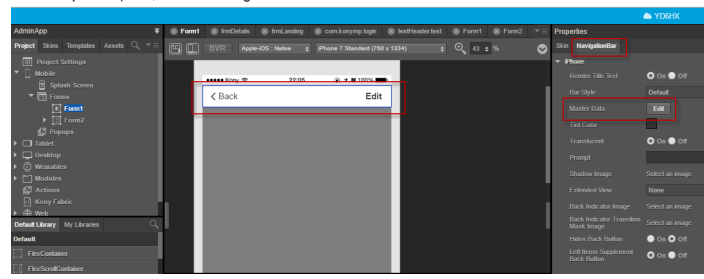
To configure the items on the navigation bar, you must use the **Edit** button in from **Master Data**.

Using the following steps, you can configure any of the Left Bar Button Items, Right Bar Button Items, and the Back Bar Button Item.

Note: You can add multiple items for the Left Bar and the Right Bar, however, you can only add one item to the Back Button Item.

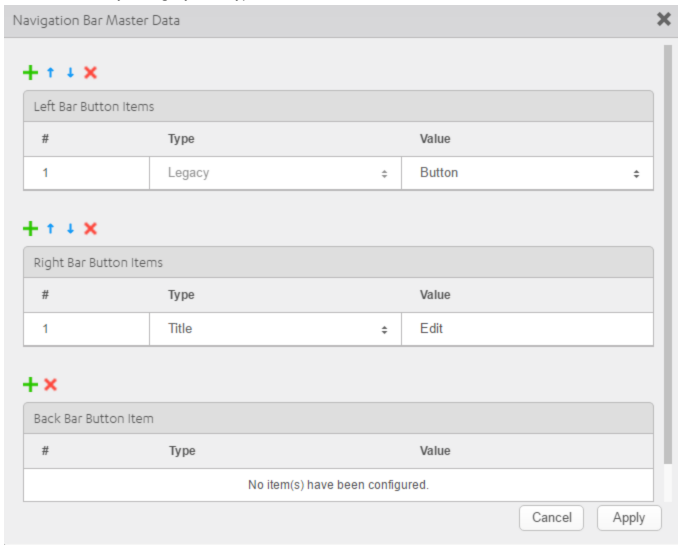
To add an item for the navigation bar, do the following:

- 1. From the Project tab of the Project Explorer, select the form you want to modify the navigation bar.
 - Ensure that your current form is for iOS.
- 2. Select the Navigation bar on the Visualizer canvas.
- 3. In the **Properties** pane, click the **NavigationBar** tab.

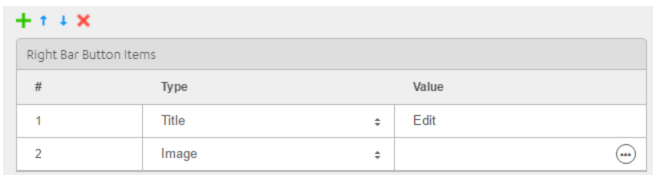


Click the Edit button next to Master Data. The Navigation Bar Master Data window displays.
 This will display the existing bar button items. Migrated title bar data appears as type Legacy.

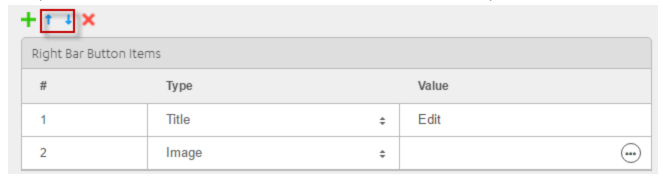
You can not modify the legacy items type and index.



5. For the item you want to add, for example, Right Bar Button Items, click the + symbol. A new row is added.



- 6. Select the type from the **Type** list. Options are Image, Title. System Item, and Custom. Based on your selection, how you enter the value pair changes.
 - i. Image: Select an image from your project using the image browser.
 - ii. Title: Enter the tile in the text box.
 - iii. System Item: Select an option from the predefined list.
 - iv. Custom: Select the widget type, Button or Label.
- 7. If you want to change the order of the Bar Button Items, you can move them up and down using the up arrow and down arrow icons. You must select the Bar Item to move it up or down.



8. Once you are done with your changes, click **Apply**. Changes made will reflect in the Visualizer Canvas.

Once you have configured the navigation bar button items, you can select then individually and configure their settings independent of the navigation bar.

Understanding Skins and Themes

A widget's appearance is defined by the skin that is applied to it. Every widget has a skin, even if it's just the Kony Visualizer default skin. Skins give you the ability to establish visual continuity in your app. For instance, you may want all buttons in your app to use the same skin. Skins can also be applied depending on the state of a widget—for instance, when it's at rest, receives focus, or is pressed. Several visual settings comprise a skin, such as the widget background color and opacity; the widget border color, opacity, size, and shape; the widget shadow settings; and in the case of certain widgets, font type, size, color, opacity, and shadow.

You can apply and manipulate skins in many different ways to meet your design needs, including editing, duplicating, copying and pasting, and forking. And by grouping skins together, you can create a theme that you can apply to widgets across the entire application.

You interact with widgets in two primary ways: on the widget level, using the Skins tab of an individual widget, and on a global level, using the Skins tab on the Project Explorer, where the skins of all widgets are listed.

Kony Visualizer also provides a default theme that has a set of skins defined for all the widgets within an application. The skins in this theme can be applied to widgets to get a different look and feel for the widgets. Themes are accessed from the Skins tab of the Project Explorer.

For information on impact of upgrade from any previous Kony Visualizer to Kony Visualizer V8, click here.

The following topics describe how to work with skins and themes:

Use Default Skins

Create a New Skin

Configure a New Skin

Edit a Skin

Apply a Skin

Reuse Skins

Fork a Skin

Delete a Skin

Copy and Paste a Color or Gradient

Using Themes - Applying a Collection of Skins as a Group

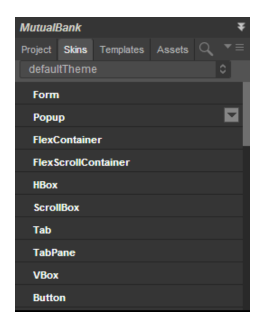
Use Default Skins

The default skins allow you to specify common skins for widgets in states like Normal and Focus. Normal state is the default look of the widget, and Focus state occurs when the user touches or clicks the widget in the application. With Kony default skins, you can provide a uniform look and feel for the widgets across various platforms.

For example, if you specify btnSkinNormal as the Normal skin for Button in Themes, all the buttons in the application will use btnSkinNormal as the Normal Skin for buttons.

Though the Application themes define a common skin for a particular widget across the application, you can still specify a different skin for a widget by selecting a different skin under the widget properties.

To view the default skins navigate to Project Explorer and click the Skins tab.



Click on a widget to view the default forms.

Create a New Skin

You can create as many skins in Kony Visualizer as you want so that you can achieve the balance between continuity and flexibility that your app design needs.

To create a new skin, do the following:

- 1. On the Project Explorer, click the **Skins** tab.
- 2. On the **Skins** tab, locate the type of widget that you want to create the new skin for, such as a Button, and then click that widget type's context menu arrow ■.
- 3. From the menu, click **New Skin**, and then click the type of new skin you want to create. Many widget types offer just the standard Skin, while others also offer a Focus Skin, or some variation.



Your new skin is created and is ready for you to configure.

Configure a New Skin

Now that you have created a new skin, you need to configure its various properties with the look that you want. Here's what you can do:

Rename the Skin

Set the Skin Background

Set the Skin Border

Set Individual Corners in Borders

Set the Skin Shadow

Set the Skin Font

Set the Skin Font Shadow

Rename the Skin

When you create a new skin, Kony Visualizer generates a unique name for it. And while you're welcome to keep the name that Kony Visualizer generates, you might find it more useful and easily recognizable if you rename it. You can rename widgets in two primary ways: using the Skins tab of an individual widget, and using the Skins tab on the Project Explorer, where the skins of all widgets are listed.

To rename a skin using the Skins tab on the Project Explorer, do the following:

- 1. On the Project Explorer, click the **Skins** tab.
- On the Skins tab, locate the type of widget that the skin you want to rename is categorized under. If the skins currently don't appear under the type of widget, click the widget type to open the category and display the skins.
- 3. From the list of skins, hover over the skin you want to rename and click its context menu arrow
 to open the skin's context menu.
- 4. From the skin's context menu, click **Rename**.
- 5. Type a new name for the skin, and then press **Enter**.

To rename a skin using the Skins tab of an individual widget, do the following:

- 1. On the Visualizer Canvas, locate a widget that's using the skin you want to rename, and then select it.
- 2. in the Properties Editor, click the **Skins** tab.
- 3. In the Name text box, type a new name for the skin, and then press **Enter**.

Set the Skin Background

Kony Visualizer gives you a variety of ways to configure the background of a skin, which are described in the following table.

Note: Not all background options are available for all widgets.

Background Type	Description
Single Color	Applies a uniform, single color as the background of the skin that you choose.
Two Step Gradient	Applies two equally-applied colors as the background of the skin that you choose.
Image	Applies an image of your choosing as the background of the skin. The image stretches to fill the dimensions of whatever widget the skin is applied to.
Multi Step Gradient	Applies two or more colors as the background of the skin that you choose. A color can take up whatever percentage of the background you want. You can also adjust the opacity of each color, and you can change the orientation of the colors on a 360 degree axis.

To set the skin background, do the following:

- 1. On the Visualizer Canvas, locate a widget that's using the skin you want to change the background for, and then select it.
- 2. On the Properties pane of the widget, click the **Skins** tab.
- 3. Click the state that you want the background to apply to, as follows:

State	Description
Normal	Refers to the state the widget is in when it is at rest and not being engaged by the user.
Focus	Refers to the state of the widget in instances when it is tabbed to or hovered over. This state is not available for all widgets.

Blocked UI	Refers to the state of the widget when it is still visible to the user but is inactive. Designers customarily give a faded background to a Blocked UI to indicate to the user that it isn't currently available, such as a Sign In button being faded because the User Name and Password fields are empty. This state is not available for all widgets.
Pressed	Refers to the state of the widget when it is being pressed. For example, changing the background as a button widget is being pressed provides visual feedback to the user that the button is working and that they successfully pressed the button. This state is not available for all widgets.

4. In the Background section of the Skins tab, click the Type drop-down list and select the type of background you want. Instructions for how to configure each type are found in the following sub procedures.

Single Color

1. Click the square color icon to open the Color Palette window.

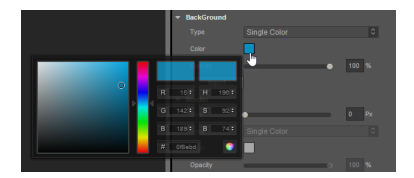


- 2. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- 3. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency,

you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

Two Step Gradient

- 1. Click the color preview bar to open the Two-Step Gradient Editor.
- 2. Click the left gradient icon.
- 3. Click the square of color next to **Color** to open the Color Palette window.



- 4. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- 5. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or click the arrow just to the right of the text box to display the opacity slider, and then drag the opacity slider to the degree of opacity that you want.
- 6. Click the right gradient icon, and then repeat steps 3 through 5 for the right gradient step.
- 7. When you have completed configuring the colors and their opacity, click Apply.

Image

- 1. Copy the images you want to use to the following path in your workspace:
 - <Workspace Name>\<App Name>\resources\common
- On the Project Explorer, click the Assets tab, and then click the Refresh button to bind any newly added images to the project.
- 3. On the Skins tab of the widget you are changing the background for, in the Background section, click the Type drop-down list and select **Image**.
- 4. Click **Choose Image**. The Background Image dialog box displays.
- 5. From the Background Image dialog box, select the platforms you want to use the background image for. The image you select for the Default platform option is used if you don't specify a custom image for a specific platform.
- 6. For each platform option you selected, click its corresponding Value field. Doing so brings up the Select Image dialog box. Click the image you want to use, and then click **OK**, and then click **OK** again.

The image you selected displays as the background, and stretches to fill the dimensions of whatever widget the skin is applied to. The file name of the image is also listed as the image being used in the Background section of the Skin tab in the Properties Editor.

Multi-Step Gradient

- 1. Click the color preview bar to open the Multi-Step Gradient Editor.
- 2. Click one of the gradient step icons a.
- 3. Click the square of color next to **Color** to open the Color Palette window.



- 4. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- 5. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or click the arrow just to the right of the text box to display the opacity slider, and then drag the opacity slider to the degree of opacity that you want.
- 6. Repeat steps 3 through 5 for the other gradient steps.
- 7. Add additional gradient steps by clicking anywhere just below the color bar, and you can delete a step by selecting it and then clicking **Delete**.
- 8. Change the portion of the background that the gradient color affects by dragging its gradient step icon to a different position on the color bar.
- 9. Change the orientation of the colors by trying out the Angle options, and then press **Enter** to apply the change. The available orientations are as follows:

Angle	Description
To top ↑	Orients the bottom color to be the topmost color.
To right →	Orients the bottom color to be the rightmost color.

To bottom ↓	Orients the bottom color to be the bottommost color.
To left ←	Orients the bottom color to be the leftmost color.
Custom	Orients the bottom color to the degree you specify in the numeric field that appears, along a 360 degree axis. For example, 225 orients the bottom color half way between the bottom angle (180), and the left angle (270).

10. When you have completed configuring the colors and their opacity, click **Apply**.

Set the Skin Border

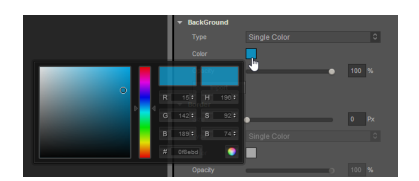
The Border properties on the Skins tab become activated when the border width is greater than 0. Upon setting the border size to 1 or greater, the other border properties become editable. For the border color you can pick a single color or a multi-step gradient. And you can change its opacity.

Configuring the skin border for an SPA environment is slightly different. For more information, see SPA Borders.

To configure the skin border, do the following:

- 1. In the Border section of the Skins tab, set the Size property to at least 1 pixel by either entering a number in the Px text box, or by moving the Size slider to the desired position.
- 2. In the Border section of the Skins tab, click the Type drop-down list and select the type of border you want, either Single Color or Multi Step Gradient. Instructions for how to configure each type are as follows:

Single Color



i. Click the square color icon to open the Color Palette window.

- ii. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- iii. By default, the opacity is set to 100, making the background completely opaque with no transparency. However, if you want the background to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag the opacity slider to the degree of opacity that you want.

Multi Step Gradient

- i. Click the color preview bar to open the Multi-Step Gradient Editor.
- ii. Click one of the gradient step icons a.
- iii. Click the square of color next to **Color** to open the Color Palette window.



- iv. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- v. By default, the opacity is set to 100, making the border completely opaque with no transparency. However, if you want the border to have a degree of transparency, you can decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or click the arrow just to the right of the text box to display the opacity slider, and then drag the opacity slider to the degree of opacity that you want.
- vi. Repeat steps 3 through 5 for the other gradient steps.
- vii. Add additional gradient steps by clicking anywhere just below the color bar, and you can delete a step by selecting it and then clicking **Delete**.
- viii. Change the portion of the border that the gradient color affects by dragging its gradient step icon to a different position on the color bar.
- ix. Change the orientation of the colors by trying out the Angle options, and then press **Enter** to apply the change. The available orientations are as follows:

Angle	Description
To top ↑	Orients the bottom color to be the topmost color.
To right →	Orients the bottom color to be the rightmost color.

To bottom ↓	Orients the bottom color to be the bottommost color.
To left ←	Orients the bottom color to be the leftmost color.
Custom	Orients the bottom color to the degree you specify in the numeric field that appears, along a 360 degree axis. For example, 225 orients the bottom color half way between the bottom angle (180), and the left angle (270).

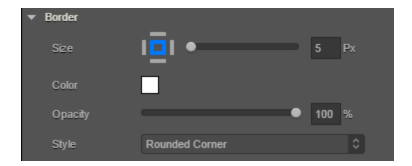
- x. When you have completed configuring the colors and their opacity, click Apply.
- 3. In the Border section of the Skins tab, click the Style drop-down list and select the type of corners you want, either Plain, Rounded Corner, Complete Rounded Corner, or Custom. Instructions for how to configure each type are found in the following table.

Border Style	Instructions	
Plain	Plain border corners have a sharp 90 degree angle. To give a border plain border corners, click the Style drop-down list, and then select Plain .	
Rounded Corner	Rounded border corners with an opacity of 0 look like this: Sign In	
	Click the Style drop-down list, and then select Rounded Corner.	
Complete Rounded Corner	Complete Rounded border corners with an opacity of 0 look like this: Sign In	
	Click the Style drop-down list, and then select Complete Rounded Corner.	

Custom	With Custom border corners you can round the corners as deeply or shallowly as you want.
	Click the Style drop-down list, and then select Custom .
	Set the Custom rounded property between 1 and 100 pixels by entering a number in the Px text box, or by moving the Radius slider to the desired position.

SPA Borders

SPA borders can be applied when you have forked a form to the SPA platform. For more information, see Forking a Form.



You can modify the following border properties of a widget on an SPA platform:

1. **Size**: When you fork a widget skin for an SPA platform, you can either set unique values for each side of the widget border or set the same value for all the border sides.

To set unique values for each border side, follow these steps:

- 1. Click the left border icon (I). The icon changes from gray to blue.
- 2. Either type the value or using the slider, set the left border size.
- 3. Perform the above steps for all the border sides.

To set identical values for all border sides, do the following:

- 1. Click the border indicator . The indicator changes from grey to blue.
- 2. Either type the value or using the slider, set the uniform border values.

Note: Border values are not retained if you unfork a widget skin.

- 2. Color: To modify the border color, do one of the following:
 - Update the border color of the widget.
 - Reuse an existing color. For more information, see Copy and Paste a Color.
- 3. **Opacity**: Change how opaque or transparent the border color is.
- 4. **Style**: When you define the border size, the Style property is enabled. The following types of styles are available for widgets:
 - Plain: Widget corners have a standard, 90-degree angle.
 - Rounded Corner: Widget corners are rounded rather than having a sharp, 90-degree
 angle. If you select this option, you can either set unique values for each corner of the
 widget border or set the same value for all the border corners.

To set unique values for each corner, do the following:

- 1 Click the left-top corner icon (). The icon changes from grey to blue.
- 2. Either type the value or using the slider, set the left-top corner size.
- 3. Perform the above steps for all the border corners.

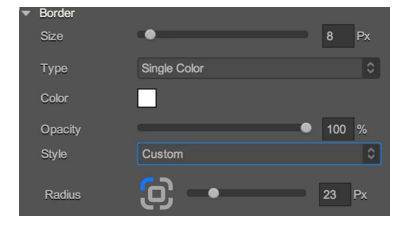
To set identical values for all border corners, do the following:

- 1. Click the corner indicator . The indicator changes from grey to blue.
- 2. Either type the value or using the slider, set the uniform corner values.

Set Individual Corners in Borders

Rounded edges can be applied for widgets on skins forked for Android and Windows native platforms.

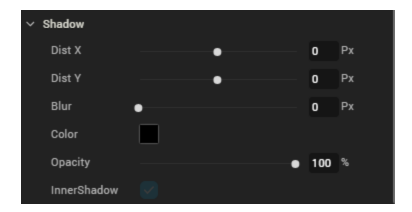
Note: Android/Windows native platforms support configuring individual corner radius. Configuring border properties for each of the four edges of a given widget is not supported by Android/Windows native platforms.



To set unique values for each corner, do the following:

- 1. Click the border indicator . The indicator changes from grey to blue.
- 2. Either type the value or using the slider, set the uniform border values.
- 3. Border values are not retained if you unfork a widget skin.
- 4. Perform the above steps for all the border corners.

Set the Skin Shadow



Note: Shadow feature is available only when a skin is forked.

You can modify the following shadow properties of a widget:

- Dist X: Denotes the horizontal shadow distance away from the widget. When a positive Dist X value is entered the shadow is moved to the right-side of a widget. When a negative value is entered the shadow is moved to the left-side of a widget.
- 2. **Dist Y**: Denotes the vertical shadow distance away from the widget. When a positive **Dist Y** value is entered, shadow is moved to the top-side of a widget. When a negative value is entered the shadow is moved to the bottom-side of a widget.
- 3. **Blur**: Denotes the shadow blur of the widget by allowing you to soften shadow.
- 4. Color: Denotes the color of the shadow. You can select a shadow color by clicking the Color Picker.
- InnerShadow: Click this check box if you want the shadow to display inside the widget.
 Otherwise, clear the check box to display the shadows outside the widget.

Set the Skin Font

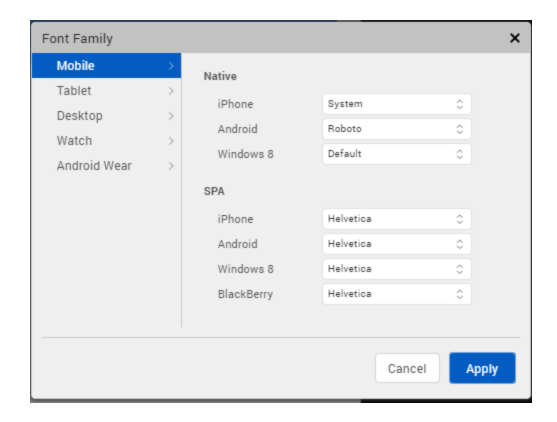
You can modify the following font properties of a widget:

- Color: Denotes the font color. To modify the font color, do one of the following:
 - Select a color. To do so, click the square color icon to open the Color Palette window. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
 - Reuse an existing color. For more information, see Copy and Paste a Color or Gradient.
- Opacity: You can change the opacity level of the font color.
- Size: You can set the font size by pixels (0 to 600) or as a percentage (0 to 600) of the baseline font size of 28 pixels.

Note: The Kony framework, however, consumes only percentage-based values for font size. As the px values are purely representational, you must use percentage-based values while setting the skin's font size.

Note: From Kony Visualizer V8 SP4 FP 45 and V8 SP3 FP 58 onwards, in iOS devices with OS 13, for certain font sizes, you will observe spacing.

 Font Family: Click the Edit button of the Font Family property to open the Font Names window.

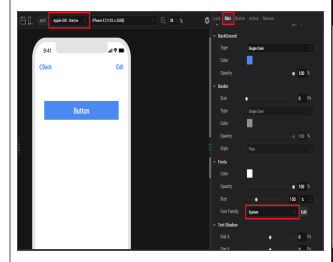


Here, you can select the fonts for individual platforms for both Mobile and Tables

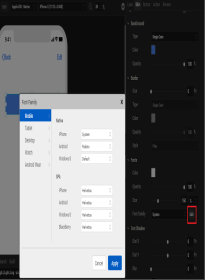
• Font Family: You can either assign a default font family for all platforms by selecting a font from the Font Family drop-down list, or assign a font by platform using the Edit button. In assigning fonts by platform, you can use either of the two following methods:

Assign a font to a single platform	Assign a font to multiple platforms	
To assign a font to an individual platform, do the	To assign a font to multiple platforms, do the	
following:	following:	

Assign a font to a single platform



Assign a font to multiple platforms



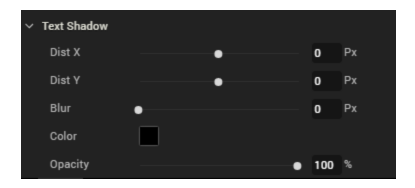
- On the Visualizer Canvas, from the Platform drop-down list, select a platform.
- 2. From the widget **Properties** pane, click **Skin** tab.
- From the Font Family drop-down list, select a font.
- 4. Save the project.

Repeat the above steps for assigning fonts to other platforms.

- Click Edit, next to the Font Family dropdown list.
- 2. On the **Mobile** tab, select the required font for each of the native and SPA platforms.
- On the **Tablet** tab, select the required font for each of the native and SPA platforms.
- 4. On the **Desktop** tab, select the required font for Web and Windows platforms.
- 5. Click **Apply**.
- Weight: Select whether text on the widget should be normal or bold.
- Style: Select whether text on the widget should be underlined or italicized.

Set the Skin Font Shadow

Configure the text properties of a skin using Distance X, Distance Y, Blur, and Color properties -



Note: The Text Shadow feature is available only for specific widgets such as Button, Label, and TextBox2.

You can modify the following text shadow properties of a widget:

- a. DistX: Denotes the horizontal shadow distance away from the widget text.
 - A positive value places the text shadow to the right of the text.
 - A negative value places the text shadow to the left of the text.
- b. **DistY**: Denotes the vertical shadow distance away from the widget.
 - A positive value places the text shadow below the text.
 - A negative value places the text shadow above the text.
- c. Blur: Denotes the shadow blur of the widget and allows you to soften text shadow.
- d. Color: Denotes the color of the text shadow. You can select a text shadow color by clicking the Color Picker.

Location of Skin Files

Skins are grouped into a theme and the files are available in the themes folder in your application's workspace. See the following folder structure:

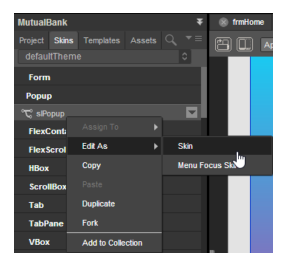
<Workspace><your application name><themes>

For example, if your workspace is C:/Users/your username/KonyVizEWS and your application name is Application1, then the themes are located at: C:/Users/username/KonyVizEWS/Application1/themes.

Edit a Skin

To edit a skin you created in Kony Visualizer, do the following:

1. Right-click the skin, and select **Edit As**.



- 2. Select an option from the menu. The options are:
 - a. Skin: Skin of the widget when it is not focused.
 - b. **Menu Focus Skin**: Skin of the widget when it is focused by the user.
- 3. Configure the skin as required.
- 4. Save the skin. After you save the skin, a new skin file is created in Project Explorer. You can use this skin for widgets in your application.

Apply a Skin

To apply a skin to a widget, do the following:

- Select a widget from the Visualizer Canvas.
- 2. In the Properties pane, click the Skins tab.
- 3. Select the state of the widget that you want the skin to apply to, such as Normal or Focus.
- 4. Click the Search icon to the right of the Name text box. The drop-down list that appears lists all the available skins. To filter out unwanted skins from the list, begin typing the name of the skin you want.
- 5. From the drop-down list of skins, select the skin you want to use.
- 6. Go to Skins tab.
- 7. Navigate to your widget of choice.
- 8. Right-click and select **Assign To > Skin / Focus Skin**. If you select **Skin**, the skin will be applied to the normal state of the widget. If you select **Focus Skin**, the skin will be applied to the focused state of the widget.

Reuse Skins

Skins can be used to display different views of widgets in different platforms.



- Import: Allows you to import a CSS file to be used as skin. This action can be performed using CSS Hat plug-in and Adobe Photoshop. You can find the list of CSS elements supported for import here.
- Copy: Allows you to copy the current skin of a widget to a clipboard.
- Paste: Allows you to paste the copied skin to a selected widget.

Note: Copying and pasting a skin creates another version of the original skin. The pasted

skin becomes an independent skin. Any changes made to the original skin do not affect the pasted skin.

Note: The paste function can be applied across the widget states. For example, a Normal state skin of a Button Widget can be copied and pasted to the Focus skin state of the Button Widget.

- Assign: Allows you to assign the copied skin to a widget.
- Duplicate: Allows you to duplicate the current skin.

Differences between the Copy-Paste and Copy-Assign functions:

- When a skin is copied and pasted, a new skin is created. However, when a skin is copied and assigned, no new skin is created.
- Changes to the original skin do not affect the pasted skin. However, changes made to the
 original skin affects the assigned skin (because the copied and assigned skin are one and the
 same).

Supported CSS Properties for Import

CSS Rule	CSS Values
background-image	linear-gradient, -webkit-linear-gradient
background	Multiple gradients are not supported. For gradients that have two color stops, angles other than 0, 90, 180, and 270 are not supported.
-webkit-background-image	
-webkit-background	
background-color	All
opacity	All

CSS Rule	CSS Values
border-radius	All
-webkit-border-radius	All
border	All
border-color	All
border-width	All
color	All
font-size	All
font-weight	bold, normal
font-style	italic, none
text-decoration	underline, line-through, overline, none
text-shadow	All
box-shadow	All
-webkit-box-shadow	All

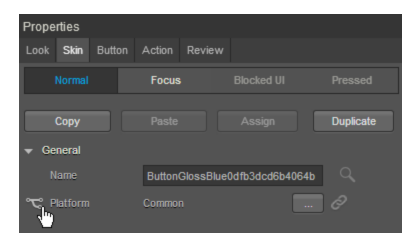
Fork a Skin

Through forking you can provide different values for the same skin across different platforms. However, only certain widget properties can be forked. You can identify if a property can be forked by the presence of a wishbone-shaped icon to the left of the property's name. Two types of forking are available:

Simple Forking. Fork one platform at a time.

Complex Forking. Forks multiple platforms of your choosing at the same time.

You can configure a skin and make it common to all platforms or apply it to a particular platform using the fork option in the **Properties > Skins** tab.



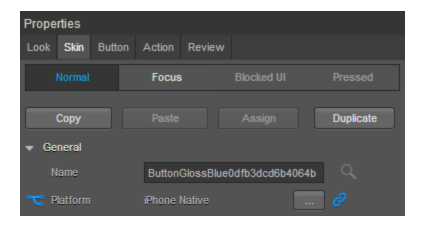
To fork a skin, do the following:

1. From the Application Canvas, select the platform for which you want to fork.

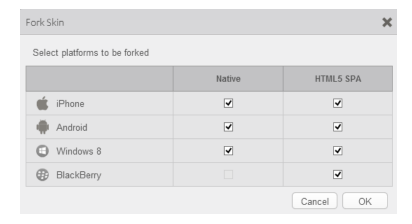


2. In the Properties Editor on the **Skin** tab, in the General section, click the **Fork** icon to fork the skin for a selected platform. If the option is selected, the fork icon turns blue. The platform for which the skin is forked also appears at the platform.

Note: You can also go to the Skins tab in Project Explorer, and right-click a skin to fork the skin.



- 3. Click the lock icon to lock a skin. If you lock a skin, changes made to a widget's skin in one platform are applied to the remaining platforms.
- 4. Click the ellipsis icon. The Fork Skin dialog appears.



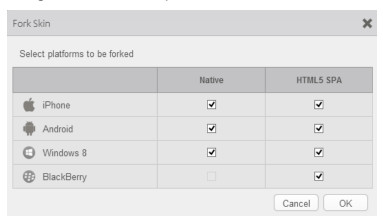
Note: For widgets like Calendar, which has the View Type property while forking. You can set the View Type property to different values.

5. Select the platforms to fork and click **OK**. The skin will be forked for selected platforms.

Important Considerations in Forking

 Widgets that have background type as Multi-Step Gradient are by default forked (for example, Button and Phone Widgets).

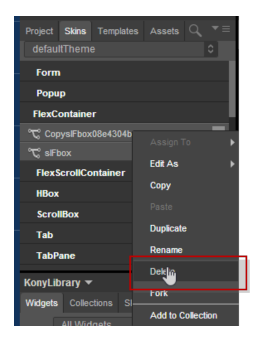
- When you fork and lock a widget skin, changes made to a widget's skin in one platform get applied to the remaining platforms, unless you specifically, unlock a platform.
- To provide a unique skin for a platform, you apply fork and unlock properties for that platform.
- By default all the widgets (except widgets that have background type as Multi-Step Gradient),
 will have a Common skin. Changes made to the Common skin will be applied across the platforms.
- You can select the platforms to be forked by clicking the ellipsis button. From the Fork Skin
 dialog, select the desired platforms to be forked.



Delete a Skin

To delete a skin from the project library in Kony Visualizer, do the following:

- 1. Go to the **Skins** tab in the Project Explorer.
- 2. Select the widget that has the skin you want to delete.
- 3. Right-click the skin, and then click **Delete**.



4. Select **Yes** in the confirmation window that appears. The selected skin is deleted.

Note: If a skin is deleted, widgets attached to the skin revert to the default skins.

Impact of Upgrade to Kony Visualizer V8 on Skins in Widgets

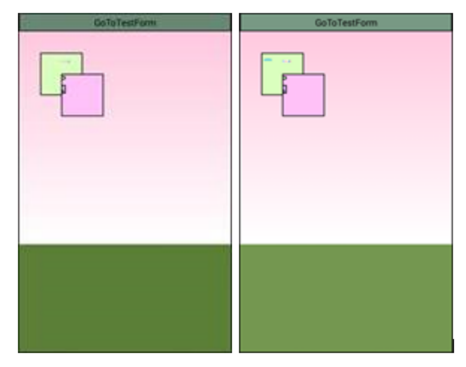
When you upgrade from any previous version of Kony Visualizer to Kony Visualizer V8, for widgets which don't have any skins or themes applied on them, the following changes may be noticed.

• Button/Label themes change



· Height and width of buttons change.

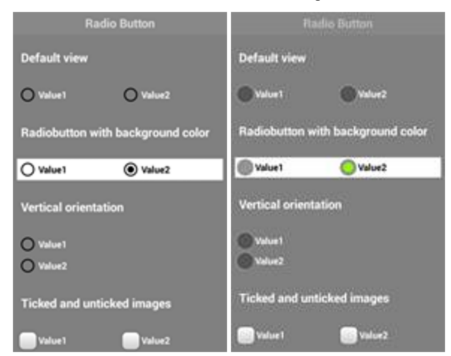
• Background color of the form/flex changes to a lighter shade when we have the opacity set for Form/Flex which is present as root widget in form.



• Checkbox group and radio button group default selection color is changed to black.



• Combobox opened list view background color will change.



Radio button default value selected color will change

Importing Photoshop Styles and Colors

With Kony Visualizer, you can take advantage of styles that you have already created in Photoshop. You can also copy the hexadecimal value for a color in Photoshop, and then paste that into Kony Visualizer to achieve the same color.

You can use one of the following methods to use a color from Photoshop in Kony Visualizer:

- Import Photoshop Styles
- Copy a Photoshop Color

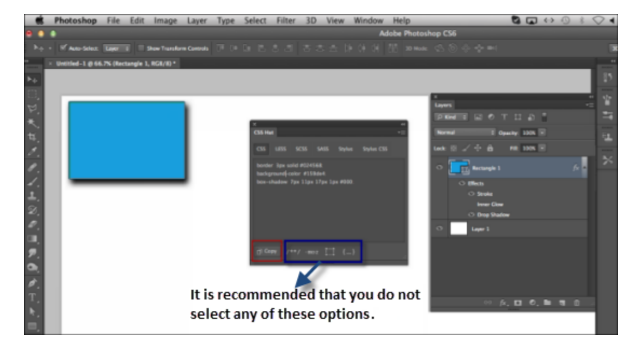
Import Photoshop Styles

You import Photoshop styles into Kony Visualizer by converting them into a cascading style sheet (CSS) file using the CSS Hat plug-in for Photoshop, and then importing that CSS file into Kony Visualizer. If you do not already have the CSS Hat plug-in for Photoshop, you can install it from the CSS Hat website.

To import Photoshop styles into Kony Visualizer, follow these steps:

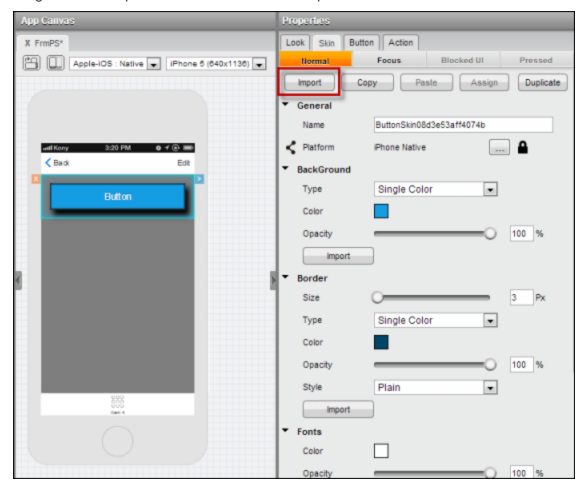
- 1. In Photoshop, select the layer you want to export to Kony Visualizer.
- Open the CSS Hat extension, and ensure that the equivalent CSS properties are populated.Click Copy. The CSS values are copied to the clipboard.

Note: Do not select any of these options in the CSS Hat palette.

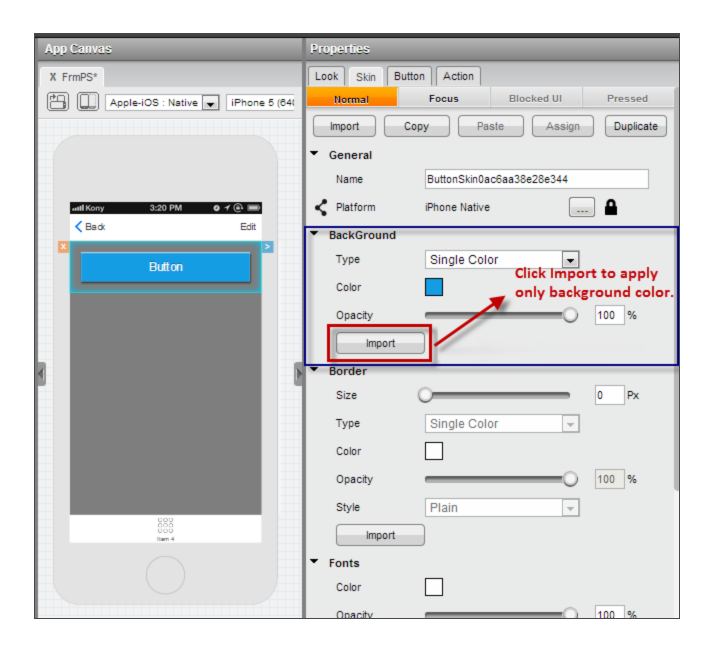


- 3. In Kony Visualizer, select a widget to which you want to apply Photoshop styles.
- 4. On the **Properties** tab, click **Skin**.

- 5. Select a skin state such as Normal, Focus, or Blocked UI.
- 6. To import all the Photoshop styles (such as background, border, and shadow), click **Import**. The widget skins are updated based on the Photoshop CSS.



Selective Photoshop CSS import: To import a selective Photoshop style (such as a background, a border, or a shadow style), click **Import** on the individual property tabs. Based on the Photoshop style, the individual property is updated.



Naming Conventions

Some of the properties in Kony Visualizer are referred to differently in Photoshop. The following table outlines these differences.

Kony Visualizer	Photoshop
Border	Stroke

Kony Visualizer	Photoshop
Background: Multi-step Gradient	
	Gradient Overlay
Background: Two-step Gradient	
Background: Single Color	Color Overlay
Shadow	Drop Shadow
Shadow	Outer Glow
Shadow (Inset)	Inner Shadow
Shadow (Inset)	Inner Glow

Limitations

Not all CSS values are imported, and Kony Visualizer ignores the values that are unsupported. The unsupported CSS values are as follows:

- Font families are not imported from Photoshop. It is recommended that you provide the font family for a widget in Kony Visualizer.
- Borders with a Multi-Step Gradient (MSG) are not properly imported from Photoshop. It is recommended that you provide the border MSG in Kony Visualizer.
- If you create non-uniform borders, you need to import the CSS styles in the Native and Web channels.

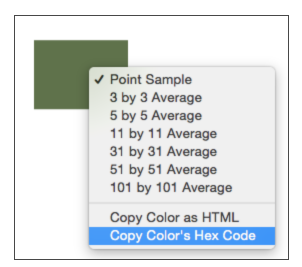
Copy a Photoshop Color

Kony Visualizer gives you the ability to copy a color from Photoshop and assign this color to any of the widget's skin properties such as the Background, Border, Font, Shadow, and Font Shadow.

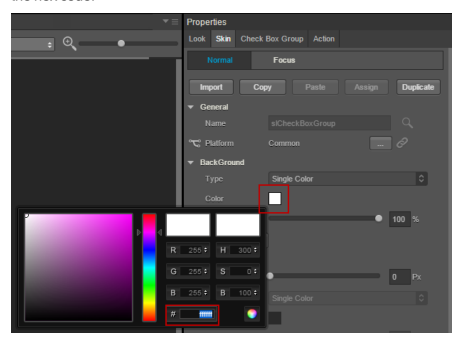
Note: Kony Visualizer is not able to copy a two-step or multi-step gradient color from Photoshop.

To copy a color from Photoshop Studio to your widget skin, do the following:

1. In Photoshop Studio, use the **Eyedropper** tool to copy the color's hexadecimal value. To do so, hover the **Eyedropper** tool over the object, right-click, and then click **Copy Color's Hex Code**.



2. In Kony Visualizer, go to the **Skin** tab of a widget's Properties pane, click **color**, and then paste the hex code.



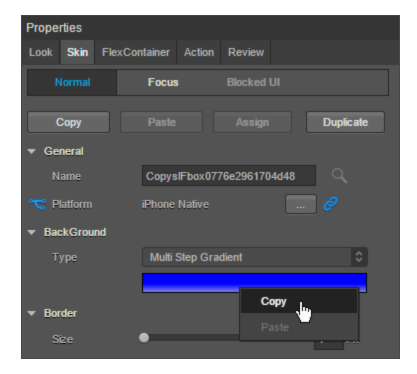
Note: You can copy the color to any of the widget's properties such as Background, Border, Font, Shadow, and Font Shadow.

Copy and Paste a Color or Gradient

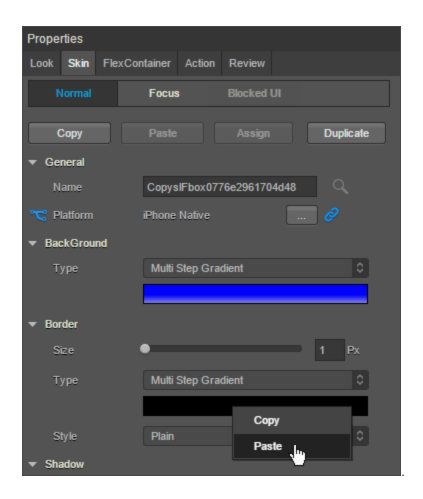
With Kony Visualizer, you can reuse a color or gradient by copying it from one widget property and pasting it to another property, such as from a background to a border. Gradients are especially tedious to replicate, so being able to copy and paste them can save you considerable time and effort.

To reuse a color or gradient, follow these steps:

- 1. On the Properties tab of a widget, click **Skin**.
- 2. Right-click the color palette of a property and then click Copy.



- 3. Depending on whether you want to paste the color and gradient within the same widget or another widget, do one of the following:
 - Within the same widget. Right-click the color palette of a property, and then click Paste.
 - **Different widget.** Navigate to the Skin tab of the widget, right-click the color palette of a property, and then click **Paste**.



Notes:

- The color palette of the copied property and the pasted property should be of the same type. That is, if the copied color is of multi-step gradient, the pasted property color should also be multi-step gradient.
- You can reuse a color across the widgets. That is, you can copy the color of a button widget and paste it to a Flex Container widget.
- You cannot copy and paste an image.

Using Themes - Applying a Collection of Skins as a Group

Kony Visualizer provides a default theme that has a set of skins defined for all the widgets within an application. The skins in this theme can be applied to widgets to get a different look and feel for the widgets. Themes are accessed from the Skins tab of the Project Explorer. A drop-down list at the top of the Skins tab indicates the current theme. When you create a theme, it is created using the default theme as the base. All the skins available in the default theme are copied to the created theme. Kony Visualizer allows you to add, modify, rename, copy, fork, and delete skins within a theme.

Note: Any changes you make to the skins within a theme are limited only to that theme.

Kony Visualizer provides a set of APIs that allow you to perform different actions with themes. The theme you create using the Kony Visualizer can only be applied using the kony.theme.setCurrentTheme API. For more information about the APIs related to Theme, see Kony API Reference Guide in Kony Documentation Library.

What are themes and why would I want them?

A theme is a collection of skins. By default, Kony provides you with skins for all the widgets. If required, you can configure a new set of skins for your company and group them as a theme. Themes can be exported and imported in Kony Visualizer. Using themes you can apply skins to all the widgets in your application in one single action. For example, if you have configured skins for Button, Form, Label, Segment Widgets based on your company's branding, then you can create a new theme and export the theme. The exported theme can be sent to a designer or developer in your company to maintain consistency while developing the applications.

Important: The default Theme and the default skins cannot be modified, deleted, or renamed.

If you attempt to modify a default skin it results in creating a new skin. These new skins can be used within the same project. If you require these skins for other projects, save them in a user-defined theme, and then export them.

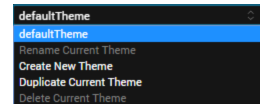
Create a Theme

For storing default as well as modified skins you create a new theme. In the Skin tab of the Project Explorer, click **Default Theme** list and then click **Create New Theme**. A new theme with a default name is created.

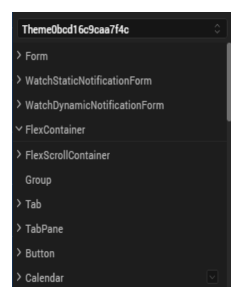
Important: All the skins (default and customized) that are used in the project until the time of creating this new theme are added automatically to the newly created theme.

To create a new theme, navigate to Skins tab in the project explorer.

- 1. Navigate to **Skins** tab in **Project Explorer**.
- 2. Click the theme list and select **Create New Theme**.



A new theme will be created with a random name. This theme contains all the skins you have created in Kony Visualizer.



3. Configure the skins as required and save the theme. The skins modified or created will be available for all the applications in Kony Visualizer.

Note: The themes you have created in Kony Visualizer appear in the Theme drop-down list and you can easily navigate to other themes using the list.

Location of Theme Files

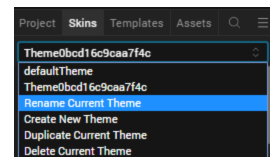
The theme files for a project are located in the following folder:

<Workspace>\<ProjectName>\<themes>

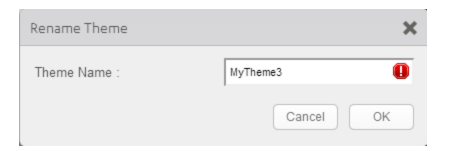
Rename a Theme

To rename a theme, do the following:

- 1. Navigate to **Skins** tab in **Project Explorer**.
- 2. Click the theme list and select **Rename**.



The Rename Theme dialog appears.

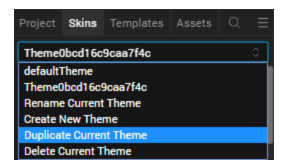


3. Type a name for the name and click **OK**. The theme will be renamed.

Duplicate the Current Theme

To duplicate the current theme, do the following:

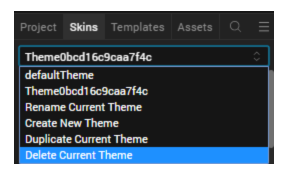
- 1. Navigate to **Skins** tab in **Project Explorer**.
- 2. Click the theme list and select **Duplicate Current Theme**. The current theme will be duplicated and a random name is generated. You can rename the theme to a meaningful name.



Delete a Theme

To delete an existing theme, do the following:

- 1. Navigate to **Skins** tab in **Project Explorer**.
- 2. Click the theme list and select **Delete Current Theme**. The current theme will be deleted.



Note: You can view the theme drop-down list to confirm if the theme is deleted.

Templates Tab

Templates provide an easy way to display the same information across the forms, pop-ups, calendars, segments, or maps.

The following templates are supported on various channels:

Headers

Footers

Segments

Maps

Gridcalendars

Grids

Tab Headers

Context Menus

Menus

Headers

A header is a section of the form that is docked at the top of the form, and can be reused across the forms. You can create multiple headers for a project, but you can assign only one header to a form. You can reuse the headers across the channels. That is, a header created in the Mobile channel can be reused in the Tablet or Desktop channels.

To create a header template, follow these steps:

- 1. Click the **Templates** tab from **Project Explorer**.
- Expand Mobile, Tablet, or Desktop (depending on which channel you want to create a header template), point to Headers to display a down-arrow. Click this down-arrow and then click New Template. Rename the template, if required.
- 3. Drag and drop a container widget on the template.

Note: A template requires that you add a container widget (for Flex form: **FlexContainer** and for VBox form: **HBox**) before adding other widgets.

- 4. Drag and drop the required widgets on the container.
- 5. Set the properties of these widgets and save the header template.

Footers

A footer is a section of the form that is docked at the bottom of the form and can be reused across the forms.

To create a footer template, follow these steps:

1. Click the **Templates** tab from **Project Explorer**.

- Expand Mobile, Tablet, or Desktop (depending on which channel you want to create a map template), point to Footers to display a down-arrow. Click this down-arrow and then click New Template. Rename the template, if required.
- 3. Drag and drop a container widget on the template.

Note: A template requires that you add a container widget (for Flex form: **FlexContainer** and for VBox form: **HBox**) before adding other widgets.

- 4. Drag and drop the required widgets on the container.
- 5. Set the properties of these widgets and save the footer template.

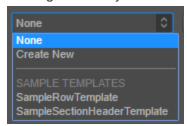
Adding a Header or a Footer to a Form

To insert a header or a footer on a form, follow these steps:

- From the Project tab of Project Explorer, expand Mobile, Tablet, or Desktop channel (depending on whether you have created the header or a footer for a mobile, tablet, or desktop channel).
- 2. Expand Forms and click on a required form.
- 3. From the form properties, click **Form2** tab.
- 4. For inserting header,
 - a. Click the **Edit** button against the **Header** field to open the **Header** dialog box.
 - b. From the available list, choose a header and then click **OK**.
- 5. For inserting footer,
 - a. Click the **Edit** button against the **Footer** field to open the **Footer** dialog box.
 - b. From the available list, choose a footer and then click **OK**.

Segments

A Segment template enables you to define a template for section headers and rows of the segment. This is primarily useful for achieving common look and feel of section headers along with few widgets added as part of section header of a segment. For Segment, two sample templates are available starting from Kony Visualizer V8 SP3 GA. One sample for the row and another for the header.



Important: When you add a segment to a form, you can create a new template without going to the Templates section using the **Create New** option from the drop-down list. You can also edit a template inline in the segment.

Click here to watch a video on using Segment templates in Kony Visualizer.

To create a segment template, from the Template tab, follow these steps:

- 1. Click the **Templates** tab from **Project Explorer**.
- Expand Mobile, Tablet, or Desktop (depending on which channel you want to create a map template), point to Segments to display a down-arrow. Click this down-arrow and then click New Template. Rename the template, if required.
- 3. Drag and drop a container widget on the template.

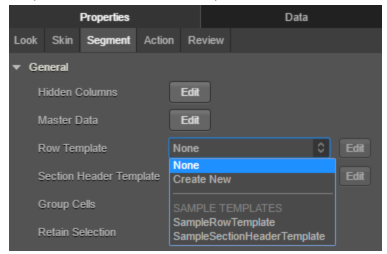
Note: A template requires that you add a container widget (for Flex form: **FlexContainer** and for VBox form: **HBox**) before you can add other widgets.

- 4. Drag and drop the required widgets on the container.
- 5. Set the properties of these widgets and save the Segment template.

Creating a Segment Template within a Segment Widget

To create a segment template, follow these steps:

- 1. From the **Project** tab of **Project Explorer**, expand either **Mobile**, **Tablet**, or **Desktop**.
- 2. Expand Forms and navigate to the form that contains a segment widget.
- 3. Navigate to the Segment tab, depending on your requirement, click the down-arrow of the row template or a section header template and then click **Create New**.



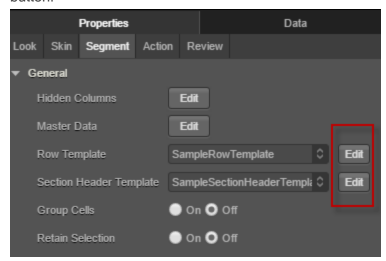
Screen navigates to the Templates section with a blank template. Rename the template, if required.

- 4. Drag and drop a container widget on the template.
- 5. Drag and drop the required widgets on the container.
- 6. Set the properties of these widgets and save the Segment template.

Edit a Segment Template within a Segment Widget

To edit a segment template, follow these steps:

- 1. From the **Project** tab of **Project Explorer**, expand either **Mobile**, **Tablet**, or **Desktop**.
- Expand Forms and navigate to the form that contains a segment widget with a template. If such a form with a segment and segment template does not exist, create one. The template can be a row template or a Section Header template.
- 3. In the **Properties** pane, go to the **Segment** tab.
- 4. On the template(row or Section header template) you want to edit, click the corresponding edit button.



Visualizer navigates to the Templates section in the Project properties pane.

5. You can modify the template here. Changes made here will reflect across all the forms which use the template you modified.

Edit a Segment Template inline within a Segment Widget

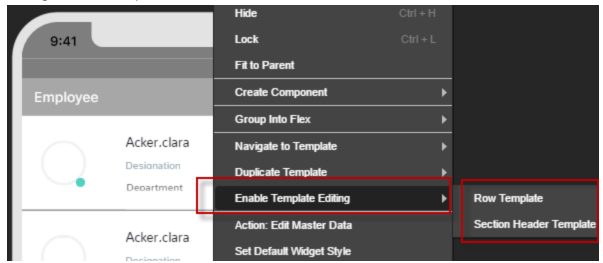
To edit a segment template, follow these steps:

- 1. From the Project tab of Project Explorer, expand either Mobile, Tablet, or Desktop.
- Expand Forms and navigate to the form that contains a segment widget with a template. If such
 a form with a segment and segment template does not exist, create one. The template can be a
 row template or a Section Header template.

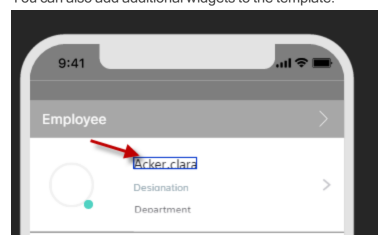
If your segment has both a Row Template and a Section Header Template, you can edit them inline.

3. Right-click on the segment and then select **Enable Template Editing.**, and then select Row or a Section Header.

You can only edit one template at a time. You must disable the template you are editing to start editing the other template.



4. You can click on each individual item in the template and edit it.
You can also add additional widgets to the template.



Inserting a Segment Template to a Segment Widget

To insert a Segment template to a Segment widget, follow these steps:

- From the Project tab of Project Explorer, expand Mobile, Tablet, or desktop channel (depending on whether you have created the segment template for a mobile, tablet, or desktop).
- 2. Expand Forms and navigate to the form containing a segment widget.
- 3. Expand this form, and click the segment widget.
- 4. From the Segment properties, click **Segment** tab.
- The segment templates are available under General > Row Template and Section Header
 Template list. You may choose to use the template as either Row Template or Section Header
 Template for the Segment widget.

Note: Kony Visualizer provides some sample templates that you can use.

Duplicate a Template

When you are using a template, if you make any changes to that template, it affects all segments where the template is used. To avoid that, you can duplicate a template and modify that specific template.

To duplicate a template, do the following:

- 1. From the **Project** tab of **Project Explorer**, expand either **Mobile**, **Tablet**, or **Desktop**.
- Expand Forms and navigate to the form that contains a segment widget with a template.
 If such a form with a segment and segment template does not exist, create one. The template can be a row template or a Section Header template.
- Right-click on the segment and then select **Duplicate Template**. The template is duplicated and is visible in your list of templates.

Maps

A map template gives you a standard and consistent way of presenting map-related content in your app, such as a map callout (i.e. a pin) that indicates a particular location on a map.

To create a map template, do the following:

- 1. On the Project Explorer, click the **Templates** tab.
- 2. On the **Templates** tab, open the channel you want to add a map template to, either Mobile, Tablet, or Desktop.
- 3. Within the channel of choice, hover over Maps until its menu arrow appears, click it, and then click **New Template**. Kony Visualizer creates a new, empty map template.
- 4. Add a FlexContainer to the new map template to hold all the widgets that you want to characterize the map template. To do so, from the Widget pane of the Library Explorer, in the Container Widgets section, click on FlexContainer and then drag it onto the map template.
- 5. Now that the map template has a FlexContainer, drag other widgets onto the FlexContainer. Arrange them and set their properties according to how you want them to display.
- 6. Save the map template by clicking **Save** on the **File** menu (the **Project** menu in *Kony Visualizer*).

Inserting a Map Template to a Map Widget

To insert a Map template to a Map widget, follow these steps:

- 1. From the **Project** tab of **Project Explorer**, expand either **Mobile**, **Tablet**, or **Desktop** (depending on whether you have created the map template for a mobile, tablet, or desktop).
- 2. Expand **Forms** and navigate to the form that contains a map widget, and to which you want to add the map template.
- 3. Expand this form and click the map widget.
- 4. From the Map properties, click **Map** tab.
- 5. Click **Edit** button against **Callout Template** field. This results in opening **calloutTemplate** dialog box.
- 6. From the available list, choose a map and click **OK**.

Gridcalendars

A Gridcalendar template enables you to define a template for Calendar Day cell. Only one template can be used for each Calendar. The Gridcalendar templates are used:

- to define a Calendar Day cell with custom look and feel.
- to achieve the behavior of having widgets such as an Image and a label for a Calendar Day cell.
- to perform an action on the event of an onclick of a Calendar Day cell.

To create a Gridcalendar template, follow these steps:

- 1. Click the **Templates** tab from **Project Explorer**.
- Expand Mobile or Tablet (depending on which channel you want to create a Gridcalendar template), point to Gridcalendar to display a down-arrow. Click this down-arrow, and then click New Template. Rename the template, if required.
- 3. Drag and drop a container widget onto a template.

Note: You need to add a FlexContainer or HBox to a template before adding other widgets.

- 4. Drag and drop the required widgets on the HBox.
- 5. Set the properties of these widgets and save the Gridcalendars template.

Grids

A Grid template enables you to define a template for DataGrid widget. You can specify a template for cell and cell headers.

Important Considerations:

- You use a Grid template to update the master data of a DataGrid widget.
- A Grid Template is available only when you fork a form for the Desktop: Web Channel.

To create a Grid template, follow these steps:

- 1. Click the **Templates** tab from **Project Explorer**.
- Expand Desktop, point to Grids to display a down-arrow. Click this down-arrow and then click New Template. Rename the template, if required.
- 3. Drag and drop a container widget on the template.

Note: A template requires that you add a container widget before adding other widgets.

- 4. Drag and drop the required widgets on the container.
- 5. Set the properties of these widgets and save the template.

Tab Headers

Note: Tab Headers templates are supported only on Desktop Web platform.

A Tab header template enables you to define a template for tab headers with specified widgets. You can use the template on individual tab headers of a Tab pane. This is primarily useful for developers to achieve common look and feel of the tab headers of a Tab Pane widget.

A Tab header templates are used in the following cases:

- To have uniform look and feel of the tab headers with the specified widgets.
- To display different tab headers for different Tab panes.
- To perform an action on a tab header.

Creating a Template for Tab Header

When you want information to be displayed or customized in a tab header of a Tab pane in the application, you have a provision to add a tab headers template.

To create a Tab Header template at the application-level, follow these steps:

- 1. Click the **Templates** tab from the **Project Explorer**.
- 2. Expand **Desktop**, point to **Tab Header** to display a down-arrow. Click this down-arrow, and then click **New Template**. Rename the template, if required.
- 3. Drag and drop a container widget on the template.

Note: A template requires that you add a container widget (**HBox**) before you can add other widgets.

- 4. Drag and drop the required widgets.
- 5. Set the properties of these widgets and save the **Tab Header** template.

Context Menus

Note: Context Menu templates are supported only on Desktop Web platform.

What is a Template for a Context Menu

In Desktop Web, when you right-click a Menu Container or a Box the context specific menu will be displayed with the array of menu items. A Context Menu Template is essentially a template having a Menu Container in which the developer customizes the overall look and feel of the context menu.

Where to use a Context Menu Template

Context Menu Templates are used to display how the data is presented to the end user when a context menu pops up.

Creating a Template for Context Menu

When you want the same template to be displayed across all the Context Menus in an application, you have a provision to add a Context Menu Template.

To create a context menu template at the application-level, follow these steps:

- 1. Click the **Templates** tab from the **Project Explorer**.
- 2. Expand **Desktop**, point to **Context Menus**. A down-arrow appears. Click this down-arrow, and then click **New Template**. Rename the template, if required.
- 3. Drag and drop an MenuContainer on the template.
- 4. Follow the steps described in creating Menu templates.

Menus

Note: Menu templates are supported only on Desktop Web platform.

Menu templates contains a list of menu items that are displayed when you right-click a widget.

To create a menu, follow these steps:

- 1. Click the **Templates** tab from the **Project Explorer**.
- Expand Desktop, point to Menus to display a down-arrow. Click this down-arrow and then click New Template. Rename the template, if required.
- 3. Drag and drop an HBox onto a template.

Note: You need to add an HBox to a template before adding other widgets.

- 4. Drag and drop the required widgets on the HBox.
- 5. Set the properties of these widgets and save the Menu template.

Design a Responsive Web App

Overview

Responsive Web Design is an approach to web-page creation that makes use of flexible layouts, flexible images, and cascading style sheet (CSS) media queries. The goal of Responsive Web Design is to build web pages that can detect a user's screen size and orientation, and then change the layout accordingly. Responsive Web Design is about using HTML and CSS to automatically resize, hide, shrink, or enlarge a website, to make it look good on all devices (desktops, tablets, and phones).

From Kony Visualizer V8 onwards, the Responsive Web Design feature has been implemented in Kony Visualizer. When you resize a web browser screen, content in the browser resizes based on the resizing design. Using Responsive design, you can design a web page for different form factors in a single FlexForm.

Responsive Web Design supports the following features:

- Browser size changes
- Browser zoom-in and zoom-out
- Screen resolution changes

Note: A **Progressive Web App** (PWA) acts as a progression of a Responsive Web app. For example, if you have a website (web page/web app) that is mobile responsive, you can leverage the new features supported by modern web browsers to make it a Progressive Web App. For more information about Progressive Web Apps, click here.

From Kony Visualizer V8 SP2, the existing Responsive Web Design feature has been enhanced. Prior to Kony Visualizer V8 SP2, Responsive Web Design was achieved through code. From Kony Visualizer V8 SP2 onwards, you can build Responsive Web desktop applications from within Kony Visualizer.

Click here to watch a video on the Responsive Web Design feature.

For a more hands-on approach on the Responsive Web Design feature provided by Kony AppPlatform, import and preview the **Resort Feature** sample app by using Kony Visualizer.



DOWNLOAD THE APP

The Responsive Web design feature is currently available only for the Desktop Web platform.

Important: You must enable the Responsive Web feature in the Desktop Web Properties section here.

When your app is open in a browser, if the browser window resizes, content which is in a bigger layout does not resize according to the smaller layout automatically. Responsive web enables you to design your desktop web applications to fit various layouts and create a glitch free browsing experience.

There are three pre-existing breakpoints: Mobile, Tablet, and Desktop These breakpoints help you to resize your web application to pre-set scales. You can either use them or you can create your own custom breakpoint and use it. The ruler in the form assists you in viewing these breakpoints. When you hover on the breakpoint section, the breakpoint area is highlighted in the ruler indicating the screen size.

You can switch between various breakpoints set on the canvas. When you click a break point, the canvas resizes to the width specified on that breakpoint and all the content in the canvas adjusts according to the specified canvas width. You cannot hide the ruler when breakpoints are set for a form.

You can resize the breakpoints using the resize handle icon on the right side of the canvas. This provides a quick review so that you can determine the exact width where the content design breaks during the resize. You can also use a key (Command + D key in Mac and Ctrl + D key in Windows) when you reach the required width to insert a breakpoint of a specified width when you are resizing a breakpoint. You can drag a breakpoint in a ruler.

For New projects, you can use the three default values or create a new one by using the Add New button.

- Desktop 1200 PX
- Tablet 1024 PX

- Mobile 640 PX
- Add New Button

For existing projects, you do not have any default breakpoints. You can add a breakpoint by using the Add New button.

Breakpoints are always sorted from largest to smallest. If you add a new breakpoint which is larger than the existing large breakpoint, the newly added largest one goes to the top.

Important: A new event **onBreakpointChange** is added to the Actions list in the Properties pane. You can define what happens to the form when the breakpoint changes.

Enable Breakpoint Forking

You can choose the layout for each of the breakpoints separately by using the Breakpoint Forking feature. When this feature is turned on, you can rearrange your layout in the form, specific to each breakpoint. This helps you in defining how you want to display the form in each layout. You can choose the changes at the breakpoint level or a global level for all breakpoints.

Important: When you turn Breakpoint Forking on, you can fork your widgets separately for each breakpoint. If you do not fork your widgets for each breakpoint, the canvas will resize only a few widgets and not all of them.

Limitation

A limitation related to Breakpoint Forking and setting the height of a widget as Preferred/any non-Preferred value is present in a Responsive Web form of Kony Visualizer.

Consider a scenario where you have a Responsive Web form with Breakpoint Forking turned off. You add any widget to the form and under **Properties** > **Look** > **Flex**, set the **Height** of the widget as **Preferred**. When you then turn on Breakpoint Forking and select a breakpoint, it is not possible to change the Height of the widget to any non-Preferred value (such as 10 Dp).

The same limitation exists when you first set the Height of a widget as any non-Preferred value (such as 10 Dp), then turn on Breakpoint Forking, and try to modify the Height of the widget to Preferred.

Enable Grid Lines

You can choose to enable grid lines on your Responsive Web canvas. These grid lines help you to properly align widgets and other elements of your Responsive Web app. You can use grid lines as reference points while placing various app elements according to the breakpoints that you have specified.

After you enable or disable grid lines for one Responsive Web form, the corresponding setting is applied for all Responsive Web forms in Kony Visualizer. Grid lines for Responsive Web forms are disabled by default. Both these behaviors are applicable from Kony Visualizer V8 SP4 Fixpack 28 onwards.

To enable grid lines for Responsive Web, follow these steps:

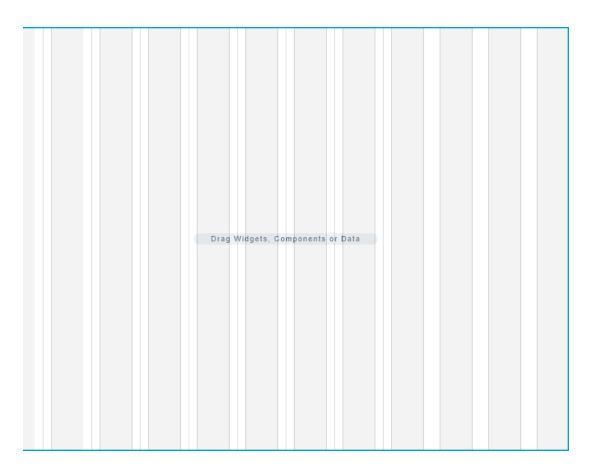
- 1. Select a Responsive Web form.
- 2. At the upper-right corner of the Project Canvas, click the down-arrow icon . A list of options appears.



3. Click Show Grid.

Note: If grid lines are already enabled and you want to disable this feature, click **Hide Grid** from the down-arrow icon list.





Working with Skins, Widgets, and Components

You can also fork skins for different breakpoints. For Video and Image widgets, the source of images and videos can be forked based on the breakpoint. For Labels, whenever you change a breakpoint in the canvas, the width of the label changes and the content wrapping is adjusted for the breakpoint.

When you drag and drop a widget to the form and make changes, unless you have selected the Breakpoint Forking feature, all changes reflect across breakpoints. If a breakpoint is forked, changes will not reflect in that breakpoint.

When you drag and drop a widget on any breakpoint, the widget is added to all breakpoints. When you delete or rename a widget on a breakpoint, the widget is deleted or renamed on all breakpoints. You can change properties of a widget specific to each breakpoint.

You can use components across breakpoints. You cannot create source components with forked responsive properties. However, you can create instances of responsive components (without contract) within responsive forms. When you add these components to a collection library, the responsive properties (such as custom breakpoints) of these components do not change even when you reuse the component in a different project or form through the collection library. Similarly, widgets with responsive data also retain their responsive configuration when reused. You can use Desktop web templates for the Responsive Web application. You can also create different templates for different breakpoints. Once you publish your responsive web app, you can preview the app in the kdw (desktop web output) mode.

Responsive Web APIs

The following are the APIs, keys, and constants associated with Responsive Web.

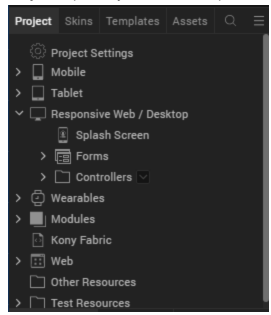
- kony.application.setApplicationBehaviors (Breakpoint key)
- kony.application.getCurrentBreakpoint();
- constants.BREAKPOINT MAX VALUE

Create a Breakpoint

To create a Responsive Design application, do the following:

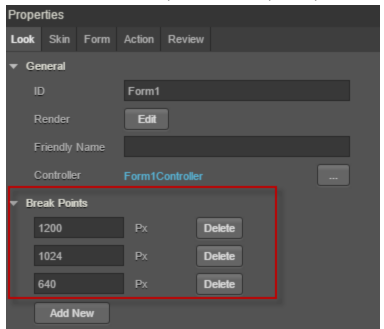
- 1. On the File menu (the Project menu in Kony Visualizer), click New Project to open the Start a New Project screen of the New Project wizard.
- Select Create Custom App, and then click Choose. Kony Visualizer opens the Project Type screen of the New Project wizard.
- 3. In the **Project Name** text box, enter a name for your project.
 - A project name should contain fewer than 14 characters.
 - A project name can be alphanumeric. However, the first character of a project should always be a letter.

- Do not use any of the following reserved keywords as a project name: authService, workspace, mfconsole, kpns, middleware, accounts, syncservice, syncconsole, services, admin, middleware, and appdownload.
- 4. Select Kony Reference Architecture, and then click Create. As this is a new project, in the Project Explorer, you will see Responsive Web / Desktop.

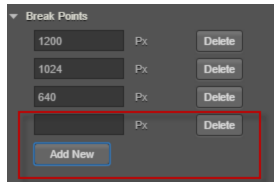


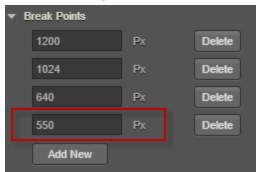
5. Right-click **Form > New Form**. This results in creating a new form with a default name assigned to it.

You will have three different breakpoints by default.You can view these breakpoints in the Properties pane.



7. To add a new breakpoint, click **Add New**. A new row appears.





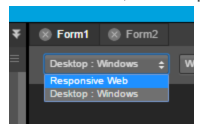
8. Enter the breakpoint details. You will see that the new breakpoint is added.

The breakpoint is added and it reflects in the Properties pane and the Canvas.

Create a form with Breakpoint Forking Off

To create a form with Responsive Web with Breakpoint Forking Off, do the following:

1. In your Visualizer Project, on the form that you want to use Responsive Web design, in Visualizer Canvas, select **Responsive Web**.



The Responsive web layout appears on Visualizer Canvas.

Tip: You may want to set the view of Canvas to 75%. Setting the canvas to 75% view makes it easier to navigate through three different breakpoints.

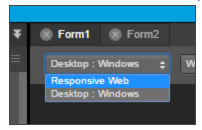
- 2. Drag and drop a **FlexContainer** to the form.
- Ensure that this FlexContainer is spread across all three default breakpoints.
 Tip: For better visibility on how the canvas changes the FlexContainer in different breakpoints, you may want to change the background color of the FlexContainer.
- Add a few TextBox widgets to the FlexContainer.
 Tip: Add three TextBox widgets spread across the entire canvas.

- Add a few buttons below the FlexContainer in the form.
 Tip: Ensure that three buttons are spread across the entire canvas.
- 6. Using the resize handle, resize the canvas to different breakpoints, observe how the breakpoints change.

Create a form with Breakpoint Forking On

To create a form with Responsive Web with Breakpoint Forking On, do the following:

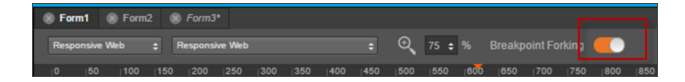
1. In your Visualizer Project, on the form that you want to use Responsive Web design, in Visualizer Canvas, select **Responsive Web**.



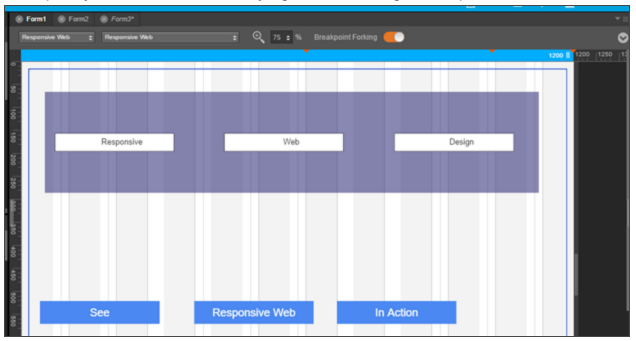
The Responsive web layout appears on Visualizer Canvas.

Tip: You may want to set the view of Canvas to 75%. Setting the canvas to 75% view makes it easier to navigate through three different breakpoints.

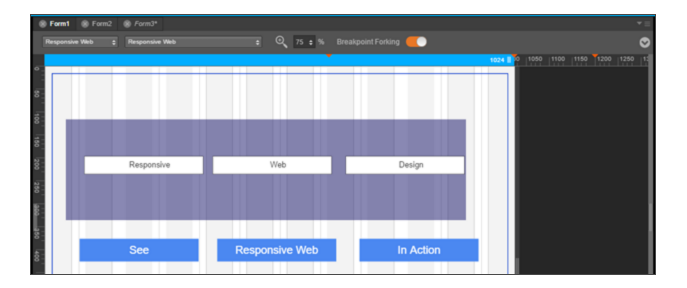
- 2. Drag and drop a **FlexContainer** to the form.
- Ensure that this FlexContainer is spread across all three default breakpoints.
 Tip: For better visibility on how the canvas changes the FlexContainer in different breakpoints, you may want to change the background color of the FlexContainer.
- Add a few TextBox widgets to the FlexContainer.
 Tip: Add three TextBox widgets spread across the entire canvas.
- Add a few buttons below the FlexContainer in the form.
 Tip: Ensure that three buttons are spread across the entire canvas.
- 6. On Visualizer Canvas, toggle the Breakpoint Forking button.



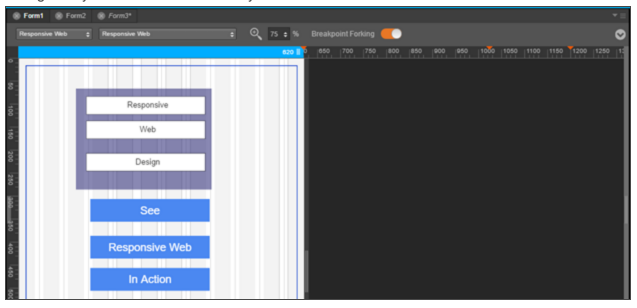
7. At this point, your UI elements are already organized for the largest breakpoint.



- 8. Using the canvas resize handle, resize the canvas to the tablet layout.
- 9. Reorganize your UI elements for this layout.



- 10. Using the canvas resize handle, resize the canvas to the mobile layout.
- 11. Reorganize your UI elements for this layout.



- 12. Your form now has three different views for three different breakpoints.
- 13. Using the resize handle, resize the canvas to different breakpoints, observe how the breakpoints change.

- 14. To view your app locally on an internet browser, from the **Project Menu**, click **Run** and select **Run**.
- 15. The project is built for the Responsive web channel and you can view the app in your internet browser.

To invoke any function that is not supported by Visualizer, you can do it through code. Click <u>here</u> for more information.

Design a Progressive Web App

Overview

A Progressive Web App (PWA) is the next step of a <u>Responsive Web</u> app. For example, if you have a website (web page/web app) that is mobile responsive, you can leverage the new features supported by modern web browsers to make it a Progressive Web App. These additional features include using service workers, web app manifests, push notifications, and offline support.

A Progressive Web App is an application that feels like a Native app, but is available over web browsers to a user. A user can access a Progressive Web App on any web browser on a mobile device. The app is responsive, functions even when the device is offline or has limited network speed, and does not require any updates.

For information about how to build a Progressive Web app, click here.

Important: Before you start to <u>build a Progressive Web App</u>, you must enable the <u>PWA option</u> for a <u>Responsive Web</u> application. When you do so and build the application, a new output is created in the Progressive Web App format. This new output does not replace any Responsive Web output, but instead a new output is created in the same folder. For more information about Responsive Web apps, click <u>here</u>.

This topic consists of the following sections:

- Guidelines to Optimize Progressive Web Applications
- Progressive Web Apps vs. Native Apps vs. Responsive Websites
- Progressive Web Apps Videos
- Progressive Web Apps FAQs

A Progressive Web App is always up to date as it uses a Service Worker. A Service Worker is a script which ensures that the features that are not required to appear in the web browser or that don't need any user interaction are linked with the web app. This service worker script runs in the background and helps in synchronizing the data in the background and in displaying push notifications.

When the Progressive Web App feature is enabled, on Kony Fabric, you must configure server assets caching as zero. Furthermore, you must not select the **HttpSessioncaching** option to fetch the latest content from the server. For more information, click here.

A Progressive Web App has the following features:

- Progressive: Site URLs work across all mobile web browsers.
- Responsive: All web pages are responsive on mobile and tablet devices.
- Secure: The web app is served over HTTPS.
- Offline: The app URLs load when they are offline.
- Easy Access: You can add a Progressive Web app to your home screen on your device.
- Fast: When you load the app for the first time on 3G, the app is fast.
- Unique Links: Each page in the Progressive Web application has a unique URL.

The Progressive Web App generated by Kony Visualizer meets 100% of Google's <u>PWA baseline</u> <u>checklist</u>.

For a more hands-on approach on the Progressive Web Apps feature provided by Kony AppPlatform, import and preview the Events, Employee Directory, and Resort Feature sample apps by using Kony Visualizer.

- Events app: DOWNLOAD THE APP
- Employee Directory app:
- Resort Feature app: DOWNLOAD THE APP

Progressive Web Apps vs. Native Apps vs. Responsive Websites

The following table illustrates the differences in the availability of various features between PWAs, Native apps, and Responsive websites.

Functionality	Native App	Responsive Website	Progressive Web App
Functions Offline	√	×	√
Push Notifications	√	×	✓
Installable on Home screen	√	×	✓
Full-screen experience	√	×	✓
Indexable by search engines	×	✓	√
One place to enter content	×	√	√

Functionality	Native App	Responsive Website	Progressive Web App
Works across all devices	×	√	√
No download required	×	√	√
Does not require updates	×	√	√

Guidelines to Optimize Progressive Web Applications

Progressive Web Apps can be enabled on the Responsive Web channel on Visualizer. When you build Progressive Web Apps, you can use Google Lighthouse to improve the quality of your Progressive Web Apps. The higher the score on Google Lighthouse, the higher the quality of your Progressive Web App. You can achieve a better score on Google Lighthouse by taking care of a few things.

Important: To get an ideal evaluation with Google Lighthouse, build your app in the Release Mode and publish the app on your runtime environment.

Optimize Application Load or Startup

By optimizing your application startup or the load page, you can achieve a better score on Google Lighthouse.

- Ensure that the first screen of the app is lightweight and of the lowest size possible.
- Add a Splash screen for the application.
- Avoid placing any unwanted images on the first screen.
- · Avoid placing service calls in the first screen of the App that are not required for its functionality

Optimize Web App Manifest

When you optimize your web app manifest file for the Progressive Web app, it can increase your quality score on Google Lighthouse. The optimizations define how your app anchor appears when a user adds your app to their home screen on their device.

- Ensure that you add images for your App to anchor the App on the home screen.
 - For mobile devices, add to Home screen is displayed by the device browser if the manifest contains the App icons.
 - For desktop browsers, use the beforeinstallprompt event for Google Chrome to display a
 notification to the users. You can find more information on beforeinstallprompt and
 similar functionality on other browsers at
 https://developers.google.com/web/fundamentals/app-install-banners/
- · Add a background color in the Manifest file.
- Add a theme color in the Manifest file.

Service Workers

When Progressive Web is enabled, the application is not expected to specifically make any changes for the Service workers to be registered and enabled. The web framework within Visualizer inherently helps your application create and register a service worker. The service worker is created using the default caching mechanism.

Progressive Web Apps - Videos

This section contains a series of videos that explain how to create Progressive Web Apps using Kony Visualizer.

Video One

This is the first of the Progressive Web App tutorial series. Here, we walk you through the steps to build a basic web application by making use of Visualizer's low-code capabilities.

Click here to watch the PWA Series - Video 1 of 3: Building a Basic Web App.

Video Two

In this second tutorial of the PWA series, we walk you through the steps to enhance the web app created in our first video. We will add the search capability, better responsive layout, and improved aesthetics.

Click here to watch the PWA Series - Video 2 of 3: Enhancing the Web App.

Video Three

In this third video tutorial of the PWA series, we will take the app that we built in our previous videos and add PWA capabilities.

Click <u>here</u> to watch the PWA Series - Video 3 of 3: Making the App a Progressive Web App.

Progressive Web Apps - FAQs

- Is it possible to create Segment templates responsively? Can we use the Breakpoint Forking feature while creating Segment templates?
 No, it is not possible to do so. Breakpoints are a concept of forms. Form layouts change based
 - on the breakpoint that the page (form) width hits. Breakpoints are only provided at form-level. For Segments, you can use separate templates to achieve a unique layout for every breakpoint.
- Can we create components with Breakpoint Forking?
 Breakpoints are only provided at form-level. Components are designed to be cross-platform, and are not specific for a breakpoint. Because breakpoint is a form concept, you can fork a component for a specific breakpoint within a form, but not outside the form. And prior to run

time, you can validate the designs on the form canvas.

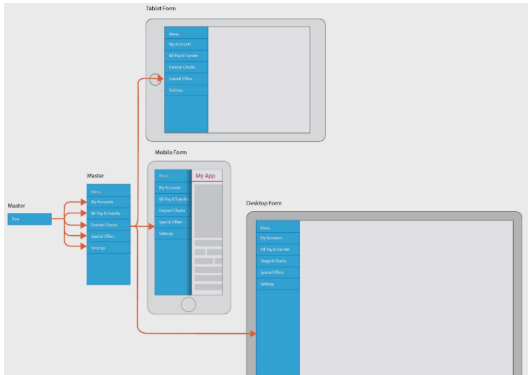
- Is it possible to create a Map Pin callout template responsively?
 Similar to Segment templates, you can use separate templates if you want a unique layout for each breakpoint.
- If a Progressive Web App is installed on an Android device by using the Google Chrome app install banner, will Kony be able to send push notifications for that app?
 Yes, Kony can send push notifications in such a scenario. However, you must ensure that the

Google Chrome version is 73 or later.

- A Progressive Web App runs on the Android stock browser. Will Kony be able to send push notifications for that app?
 Kony can send push notifications for that PWA, if the Android stock browser is compatible with PWA (works properly on Google Chrome).
- If a Progressive Web App is installed on an Android device through the Google Play store, will Kony be able to send push notifications?
 If the PWA is installed through the Google Play store, that app opens as a Google Chrome window. So, Kony can send push notifications in that case.

Using Masters

Masters provide the capability to define user interface elements and action sequences in a single definition, and then instantiate them anywhere throughout an application. A master may be nested within other masters, or within forms. Additionally, masters can be built once and then instanced for mobile, tablet, and desktop, as illustrated in the following diagram.

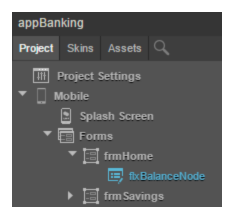


For example, let's say you have a master container for a menu, and that menu is made up of numerous menu items using Segment widgets. By making a Segment widget of a given menu item a master within that master container, changes to that individual master menu item result in just that item being changed in every instance where that master container is used. Editing the properties of a master changes the properties of every instance of the given master. And if you find that, within an instance of a master, you need to make a change to data in a widget, just that widget is changed; the master itself and any other instances of that widget that are based on the master remain unchanged.

Masters may be nested within the following widgets, whether inside of another master or within a form.

- Flex Container
- Flex Scroll Container
- Segment
- Tab Pane

When you insert an instance of a master into a form—or even into another master—the instance appears in the Project Explorer as blue text, making it easy to identify as a master instance. The instance has the same name as the top widget or container in the master.



Masters also support the inclusion of common code for lifecycle events and other actions at the container level. For more information, see <u>Create a Master from Scratch</u>. Also, beginning in Kony Visualizer 7.2, you reference master elements in code using the following hierarchy:

FormName.MasterName.WidgetName

The use of this hierarchy makes it possible to duplicate widget names between masters and their instances, since inclusion of the entire hierarchy ensures a unique element reference.

For information on using masters in Kony Visualizer, click any of the following topics:

Convert an Existing Container to a Master

Create a Master from Scratch

Insert an Instance of a Master

Control the Cascading of Changes from the Master to Its Instances

Reset the Values in a Master Instance

Use the Segment2 Widget in a Master

Create Widgets from a Master

Edit a Master

Move the Templates Tab

Duplicate a Master

Export and Import Masters

Add a Master to a Collection

Identify the Master Being Used

Hide and Unhide Widgets in Instances of a Master

Rename a Widget in a Master

Delete a Master

Additional Information about Masters

Convert an Existing Container to a Master

The easiest way to create a master is to base it off of a container you have already created. You can do so from either an existing form or an existing master.

To convert an existing container to a master, do the following:

- 1. On the Visualizer Canvas, click the top level container that you want to convert to a master. This can reside either in a form or a master.
- 2. Right-click it, and then click **Create Master**. Doing so creates a master, and links it within its original parent container.
- To access and modify the master you have just created, click the Templates tab on the Project Explorer, expand the Masters category, and then click the master, opening it on the Visualizer Canvas.

Important: When you are converting a set of widgets to a master, ensure that you specify the coordinates and dimensions of the widgets in % units.

Create a Master from Scratch

If you want, you can create a master from scratch rather than basing it on existing assets.

To create a Master from scratch, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. Hover over Masters, click its context menu arrow, and then click New Master.
 - A new master is created, along with a FlexContainer for the widgets that you will add.
- By design, the FlexContainer is not scrollable. To change the FlexContainer into a
 FlexScrollContainer, making the container scrollable, on the Templates tab, hover over the

FlexContainer that you want to convert, click its context menu arrow, point to **Convert To**, and then click **Flex Scroll Container**.

- 4. Add widgets to the container of the master just as you would on a standard form.
- 5. Add code to lifecycle events and other actions. To do so, select the flex container, then on the Properties pane, on the Action tab, click the Edit button of the event to which you want to add code. For more information, see Add Actions and Set App Lifecycle Events.

Insert an Instance of a Master

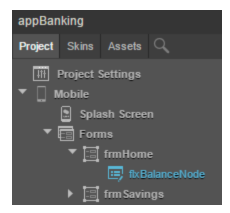
You can insert an instance of a master to virtually any form scenario, including inserting masters within another master.

If it makes it easier for you, you can simplify the process of inserting a master by moving the **Templates** tab from the Project Explorer to the Library Explorer. By doing so, the **Templates** tab (which displays masters) and the Project tab (which displays forms) become viewable at the same time since they're no longer occupying the same pane. To move the **Templates** tab from the Project Explorer to the Library Explorer, on the Project Explorer, right-click the **Templates** tab, and then click **Dock to Library**.

To insert an instance of a master, do the following:

- 1. On the Project tab of the Project Explorer, locate and open the form that you want to apply the master to. The form displays on the Visualizer Canvas and is now the form with focus.
- 2. On the **Templates** tab, locate the master that you want to apply to the form.
- 3. Do either of the following:
 - Click the context menu arrow of the master you want to create an instance of, and then click Insert Into. An instance of the master is placed on the form you originally selected.
 - Drag the master from the Templates tab over to the Visualizer Canvas and drop it onto the form where you want to insert an instance of a master.

The instance appears in the Project Explorer as blue text, making it easy to identify as a master instance. The instance has the same name as the top widget or container in the master.



Control the Cascading of Changes from the Master to Its Instances

You can control whether changes to a master are inherited by its instances. The types of changes are divided into two categories: the data contained in the master (called Reference Data), and the properties of the master (called Reference Flex Properties). In some cases, you may want to ensure that an instance does not vary from a master, such as in the case of the positioning and dimensions of a menu bar. In other cases, you may want an instance to vary from the master, such as in the particular data that the instances contain.

By default, an instance of a master does not automatically inherit changes made to the master. To enable such inheritance, you need to select the instance and set it to inherit the reference data and/or reference flex properties of the master.

To control the cascading of changes from the master to its instances, do the following:

- On either the Project tab of the Project Explorer, or on the Visualizer Canvas, locate and select the parent container of the instance for which you want to change data and properties inheritance.
- 2. From the Properties pane, Click the FlexContainer tab.
- 3. Depending on what your need is, do any of the following:

Important: If the data or flex properties of your instance vary from the master, and you set the instance to inherit from the master, all variations will be overwritten, and you cannot undo this operation.

- To have the data of the instance of the master reference and inherit the data of the master, set Reference Data to On.
- To have the flex properties (such as position and dimensions) of the instance of the master reference and inherit the flex properties of the master, set Reference Flex Properties to On.
- To allow the data of the instance of the master to vary from the data of the master, set Reference Data to Off.
- To allow the flex properties of the instance of the master to vary from the flex properties of the master, set Reference Flex Properties to Off.

The types of widgets in which you can change data are listed in the following table. The changes you make are specialized to that widget without affecting the master. Any future changes made to the master involving the widget are not reflected in the widget you just modified.

Widget	Data
Button	Button Text
	All properties in the Flex section of the Look tab on the Properties pane
	Action Sequences
	Review tab

Widget	Data
Calendar	 All properties in the Flex section of the Look tab on the Properties pane Default date on the Calendar tab Action Sequences Review tab
Check Box Group	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the Check Box Group tab Action Sequences Review tab
Data Grid	 All properties in the Flex section of the Look tab on the Properties pane Data, located on the Data Grid tab Action Sequences Review tab
Image	 All properties in the Flex section of the Look tab on the Properties pane All properties in the General section of the Image tab on the Properties pane Action Sequences Review tab

Widget	Data
Label	 All properties in the Flex section, and the Text property, on the Look tab on the Properties pane All properties in the General section of the Image tab on the Properties pane Action Sequences Review tab
List Box	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the List Box tab Action Sequences Review tab
Radio Button Group	 All properties in the Flex section of the Look tab on the Properties pane property, on the Radio Button Group tab Action Sequences Review tab
Rich Text	 All properties in the Flex section, and the Text property, on the Look tab on the Properties pane Action Sequences Review tab

Widget	Data
Slider	All properties in the Flex section of the Look tab on the Properties pane
	Min Label and Max Label values on the Slider tab
	Action Sequences
	Review tab
TextArea2	All properties in the Flex section, and the
	Text property, on the Look tab on the
	Properties pane
	The following properties on the Text Area
	tab: Max Characters, Input Mode,
	Placeholder, Auto Capitalize
	Action Sequences
	Review tab
TextBox2	All properties in the Flex section, and the
	Text property, on the Look tab on the
	Properties pane
	The following properties on the Text Area
	tab: Max Characters, Input Mode,
	Placeholder, Auto Capitalize
	Action Sequences
	Review tab

Widget	Data
Browser	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the Browser tab Action Sequences Review tab
CordovaBrowser	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the CordovaBrowser tab Action Sequences Review tab
Camera	 All properties in the Flex section, and the Text property, on the Look tab on the Properties pane Action Sequences Review tab
Мар	 All properties in the Flex section of the Look tab on the Properties pane Action Sequences Review tab

Widget	Data
Phone	 All properties in the Flex section, and the Text property, on the Look tab on the Properties pane Action Sequences Review tab
Picker View	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the Picker View tab Action Sequences Review tab
Segment	 All properties in the Flex section of the Look tab on the Properties pane Master Data property, on the Segment tab Action Sequences Review tab
Switch	 All properties in the Flex section of the Look tab on the Properties pane The following properties on the Text Area tab: Left Text, Right Text Action Sequences Review tab

Widget	Data
Video	All properties in the Flex section of the Look tab on the Properties pane
	Action Sequences
	Review tab

Reset the Values in a Master Instance

If you have been changing the values in an instance of a master to differ from those of the master itself, you can reset these values, clearing them and causing the instance of the master to inherit all the values of the master. Resetting these values does not prevent you from continuing to customize the values of the instance, it just resets them to the original master values.

To reset the values in a master instance, do the following

- 1. On the **Project** tab of the Project Explorer, locate and select the parent container of the instance for which you want to reset its values. The instance becomes selected and is the item of focus on the Visualizer Canvas.
- 2. Right-click the instance on the Visualizer Canvas, and then click **Reset Instance Values**. all the values in the instance are cleared, and inherit the values of the master.

Use the Segment2 Widget in a Master

One you add a Segment2 widget to a master, you cannot drop other widgets onto that segment widget because it's inside a master. To get around this limitation, you create a segment row template, populate it with the widgets you want it to have, and then you configure the segment widget in the master to reference that row template. Once the segment widget in your master is populated width content from the row template, you can edit the segment widget's master data to have the per-row customized data that you need.

Note: A segment template can only apply to one channel. To work around this, create the segment template for one channel, copy it, and then paste it into the other channels.

To use a Segment2 widget in a master, do the following:

- Create a segment row template. To do so, in the Project Explorer, click the Templates tab, open the channel you want to create the segment template for (e.g. Mobile), click the context menu arrow of Segments, and then click New Template. The template is created and opens on the Visualizer Canvas. It might be a good idea to rename the template to something descriptive, such as rowMobile. To do so, on the Templates tab, click the context menu arrow of the newly-created template, and then click Rename.
- 2. Drag a FlexContainer widget onto the new template on the Visualizer Canvas, and configure it how you want.
- 3. Drag onto the FlexContainer the widgets that you want the segment row template to have, and configure them how you want.
- 4. Once you have the segment row template configured the way you want it, if you want to copy it to other channels, click the context menu arrow of the configured template, and then click Copy. Navigate to and open the channel you want to paste it to, click the context menu arrow of Segments, and then click Paste. Rename the template if you'd like, and then make any needed modifications so that it looks and behaves correctly in that channel.
- 5. On the File menu (the Project menu in Kony Visualizer), click Save All.
- 6. Add a Segment2 widget to the master. To do so, in the Project Explorer, on the **Templates** tab, in the Masters section, select the master so that it opens on the Visualizer Canvas, add (or select an existing) container widget in the master, and then drag a Segment2 widget onto it.
- 7. In the Properties Editor for the Segment2 widget you just added, click the **Segment** tab. Then from the Row Template drop-down list, select the row template you want to use.
- 8. From the Segment tab, click the Edit button for Master Data, and make any changes needed to

the segment data.

9. On the File menu (the Project menu in Kony Visualizer), click Save All.

Create Widgets from a Master

You can use a master as the basis for a form and then create widgets from the master that are no longer associated with it. This gives you the freedom to create a form that is consistent with other forms, but which you can modify totally independent of the master that it was originally an instance of.

To create widgets from a master, do the following:

 On the Project tab of the Project Explorer, locate and click the flex container for the instance of the master you want to create the widgets from. The instance displays on the Visualizer Canvas and is now the container with focus.

Note: You must click the instance's flex container, not its parent nor its children, to create widgets from the master.

2. On the Visualizer Canvas, right-click the instance, and then click **Create Widgets From Master**. The instance of the master is converted to widgets that have no association with the master.

Note: If you do not see **Create Widgets From Master** in the context menu, you probably do not have the correct container selected on the Project tab of the Project Explorer. You likely have either a parent or child selected.

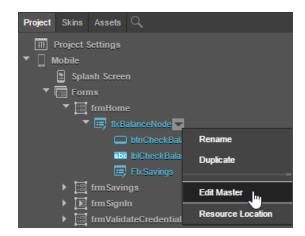
Edit a Master

Editing a master is virtually identical to editing any form. The key difference is that the changes you make to the master can propagate to every instance in your project where that master is used.

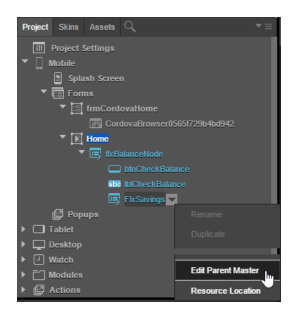
You can navigate to the master from the **Templates** tab, where the master resides, or from any instance of a master.

To edit a master, do the following:

- 1. Navigate to the master, either from the **Templates** tab, or from an instance of the master.
 - From the Templates tab. Depending on where you've placed the Templates tab, on either the Project Explorer or the Library Explorer, click the Templates tab.
 - From an instance of the master. Instances of masters have blue text. From the Project
 tab of the Project Explorer, click the context menu arrow of the master instance that you
 want to edit. The select one of the following commands, depending on your what you
 select.
 - If you select the top-level container of the master, click **Edit Master**.



• If you select an element under the top-level container, such as a widget or an



embedded master, click Edit Parent Master.

Kony Visualizer navigates to the **Templates** tab, selects the top-most flex container of the master you selected, and opens the master on the Visualizer Canvas.

- 2. If it isn't expanded already, expand the Masters category.
- 3. Open the master you want to edit by double-clicking its name.
- 4. On the Visualizer Canvas, make the changes you want to make, just as you would to any other form. This includes all activities, such as adding and removing widgets, changing their properties, setting up action sequences, and so on. The changes you make to the master propagate to every instance in your project where that master is used.

Move the Templates Tab

By default, the **Templates** tab (which displays masters) and the **Project** tab (which displays forms) occupy the same pane (i.e. the Project Explorer) and are therefore not viewable at the same time. If you prefer, you can move the **Templates** tab from the Project Explorer to the Library Explorer, which makes it possible to view both tabs at the same time since they're no longer occupying the same pane.

To move the Templates tab, do the following:

- 1. On the Project Explorer, right-click the **Templates** tab.
- 2. Click **Dock to Library**. The **Templates** tab moves from the Project Explorer to the Library Explorer.

Duplicate a Master

To duplicate a Master, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the **Masters** category.
- 3. Hover over the name of the master you want to duplicate, click its context menu arrow, and then click **Duplicate**.

Identify the Master Being Used

When you are working within an instance of a master, you can identify the name of the master using the Properties Editor.

To identify the master being used, do the following:

- 1. Open the form that is an instance of a master.
- In the Properties Editor, click the Look tab. The Master Name property lists the name of the
 master being used. If the Master Name property is not listed, the form is not an instance of a
 master, and is therefore not associated with a master.

Disable Widget Data Changes outside a Master

To disable widget data changes outside a master, do the following:

- 1. Navigate to the form that contains the widgets you want to lock relative to the master.
- 2. On the Properties pane, click the FlexContainer tab, and then switch Reference Data to On.

Hide and Unhide Widgets in Instances of a Master

By default, when you create a new master, the widgets in instances of the master, as they appear on the **Project** tab of the Project Explorer, are hidden; only the top-level flex container is visible. This is especially helpful if you want to help prevent the inadvertent modification of widgets and their properties in instances of a master. These hidden widgets are still visible on the Visualizer Canvas, but they are not individually selectable or editable.

Note: Widgets in instances of masters for projects created in versions of Kony Visualizer earlier than 7.2 are, by default, unhidden on the **Project** tab of the Project Explorer.

To hide or unhide the widgets in an instance of a master, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the **Masters** category.
- 3. Expand the master whose widgets you want to hide or unhide in instances of that master.
- 4. Click the topmost flex container of the master.
- 5. In the Properties Editor, on the **FlexContainer** tab, do one of the following:
 - Hide master widgets. To hide the widgets in instances of a master, click set Hide Master
 Widgets to On. The widgets in instances of the master are no longer listed in the
 hierarchy of screen elements on the Project tab of the Project Explorer. Only the topmost
 flex container displays in the hierarchy. On the Visualizer Canvas, the widgets of the
 master instance are visible, but not selectable or editable.

Unhide master widgets. To unhide the widgets in instances of a master, click set Hide
Master Widgets to Off. The widgets in instances of the master are listed in the hierarchy
of screen elements on the Project tab of the Project Explorer, and are selectable and
editable on the Visualizer Canvas.

Rename a Widget in a Master

To rename a widget in a master, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the **Masters** category.
- 3. Expand the master that has the widget you want to rename.
- 4. Hover over the name of the widget you want to rename, click its context menu arrow, and then click **Rename**. The name becomes editable and is highlighted.
- 5. Type the name you want for the widget, and then press **Enter**.
- 6. A dialog box displays asking if you also want to rename the widget in all the instances where it appears in the project. Depending on what you prefer, click either **Yes** or **No**.



Delete a Master

Important: Deleting a master also deletes every instance of that master from your application. Any instances that you don't want to have deleted you should first unlink from the master by creating widgets from it. For more information, see Create Widgets from a Master.

To delete a master, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the Masters category.
- 3. Hover over the name of the master you want to delete, click its context menu arrow, and then click **Delete**.

Export and Import Masters

With Kony Visualizer, you can export one or all masters, and then import them into another project or onto another computer.

The following table shows what elements are included and excluded from a master export.

Item	Exported	Data Cleared	Comments
Nested masters	Yes	No	-
Templates	Yes	No	-
Skins	Yes	No	-
Images	Yes	No	-
Fonts	Yes	No	-
Action sequences	Yes	No	Only action sequences contained within the master are exported. Indirect references are not exported.
Locales	No	Yes	-

Local files	No	Yes	-
Cordova files	No	Yes	-

Export a Master

To export a master, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the **Masters** category.
- 3. Do one of the following, depending on whether you want to export all masters or a single master:
 - Export all masters. Click the context menu arrow of the Masters category, and then click
 Export Masters.
 - Export a single master. Click the context menu arrow of the master you want to export, and then click Export.
- 4. Navigate to the folder where you want to export the .zip file to, rename the file (optional), and then click **Save**.

A dialog box appears informing you that the file was exported successfully. By clicking the name of the file in the dialog box, a file explorer window opens to the folder that the file was saved to.

Import a Master

To import a master .zip file, do the following:

- 1. Open the project that you want to import the masters file into.
- 2. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 3. Click the context menu arrow of the **Masters** category, and then click **Import Masters**.

- 4. Click the **Browse** button that corresponds to the **File name** text box, navigate to the masters .zip file that you want to import, and then click **Open**.
- 5. If the master file that you're importing contains components that already exist in the project, check the check box labeled **Duplicate**, if master or its components exist.
- 6. Click Import. Kony Visualizer imports the master(s) in the .zip file.

Add a Master to a Collection

A collection is a visual catalog within the Library Explorer that contains templates. A Kony library can have multiple collections. A template is a group of widgets that you can drag onto a form, providing an easy way to replicate common widget groupings. Along with templates, you can also add masters to a collection, providing you with a visual, simple means of adding a master to a form.

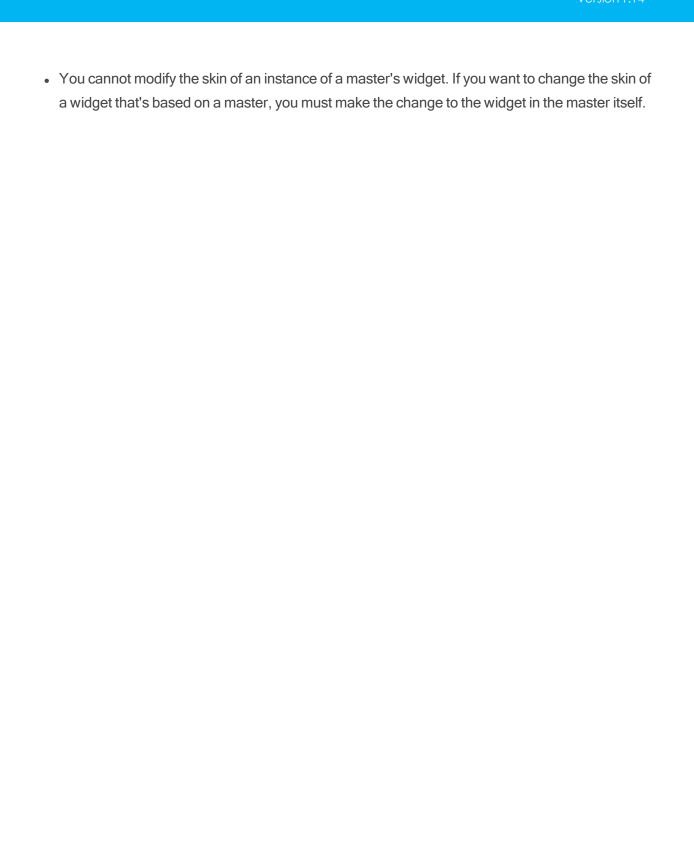
To add a master to a collection, do the following:

- 1. Depending on where you've placed the **Templates** tab, on either the Project Explorer or the Library Explorer, click the **Templates** tab.
- 2. If it isn't expanded already, expand the **Masters** category.
- 3. Click the context menu arrow of the master you want, hover over **Add to Collection**, hover over the library you want, and then click the collection that you want to add the master to.

Additional Information about Masters

The following are additional facts about masters.

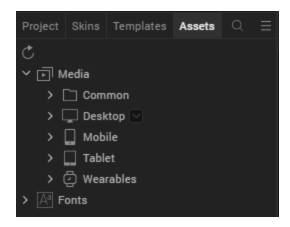
- The nesting of masters is not circular. That is to say, if master B is nested within master A, you
 cannot then nest master A within master B. An up-level master cannot be nested inside a
 master that's down-level from it.
- Masters can only be used with flex layout elements; they do not work using the legacy VBox and HBox layout elements, or pop-ups.



Add and Manage Images and Other Media

While designing an application, you will have the need to use images, videos, and other media in a form. To do so, you copy the media to a specific folder in the Workspace and then use the appropriate widget to insert the media in a form. You can see what media are a part of your project on the **Assets** tab of the Project Explorer. You can also specify media for a specific channel and then use them in your application.

After adding media to a media folder, to see them reflected in Kony Visualizer, refresh the list of media assets by clicking the **Refresh Folders** icon located on the top left corner of the **Assets** tab in the Project Explorer.



This section covers the following topics:

Conventions for Images

Import and Use Images

Troubleshoot Invalid Images

Manage Android Image Folders

Add a Favorite Icon (FavIcon) for Use in a Browser

Add a Touch Icon for Apple for Use in a Browser

Android App Icons - Mipmap Drawables

Conventions for Images

This section covers the following subjects:

Image Assets Based on Dots Per Inch (DPI) or Form Factors

Gestures Using DPI

Retina Display on iPhone

Apple Touch Icon

Naming Conventions for Images

Image Assets Based on Dots Per Inch (DPI) or Form Factors

Applications must have right image assets to handle various DPIs. SPA platform enables automatic detection of the device DPI by default and requests for the right set of images based on the DPI.

For devices with different form factors but same DPI, the SPA platform uses the device screen width as a factor while requesting the appropriate image assets. SPA platform also handles screen orientation specific asset requests.

Gestures Using DPI

Besides using the DPI for the resource identification, SPA platform also uses DPI for calculating the threshold limits to identify various gestures like swipe, scroll, tap, and double-tap.

Retina Display on iPhone

iPhone 4.0 has a high resolution screen (960x640) with a density of 326 ppi. When the screen density is more than 300 ppi, images, videos, text, and other objects appear very smooth with high clarity on the screen. This high resolution screen enables a very clear view of all the objects on the screen, which is similar to high quality printed output. Apple has named this technology Retina Display.

All the iPhone applications are developed for 320x480 resolution. The images used in the application are automatically scaled up to suit the high resolution screen. When the images are scaled up for a high resolution screen, the clarity of images is distorted. The Retina Display feature ensures excellent image clarity by preventing automatic scaling.

To support images within an application for Retina Display, do the following:

- 1. Create an image with twice the pixel dimensions as the original image.
- 2. Add the following suffix to the image name: @2x.
 - For example, if you have a company logo image named logo.png that is 50x50 pixels, and you want to use it for a high resolution screen, create the same image at a size of 100x100 pixels, and name it logo@2x.png.
- Place this high-resolution image in the Resources folder along with the other images. When you
 build your project, the resulting app automatically picks up the high resolution images for those
 devices that support the retina display.

Apple Touch Icon

The Apple Touch Icon or apple-touch-icon.png is a file used for a web page icon on the Apple iPhone, iPod Touch, and iPad. When someone bookmarks your web page or adds your web page to his or her home screen, the Apple Touch icon is used. If this file is not found these Apple products will use the screenshot of the web page, which often looks like no more than a white square.

This file should be saved as a .png, have dimensions of 58 x 58, and be stored in your resources common directory.

Naming Conventions for Images

This section explains the naming convention you should follow while naming the images. The allowed characters in the image file names are:

· Lowercase alphabetical characters

Note: The image name must start with a lowercase alphabetical character.

- Numerical characters
- Underscore (_)
- Period (.)

Important: Do *not* use spaces in your image file names. Also, do not use any reserved words or keywords as the file names for the images.

You will want to be sure to use the following conventions when naming image files:

Valid File Names	Invalid File Names	Remarks
myicon.png	Myicon.png	Contains an uppercase character.
icon2.png	icon_2.png	Contains an underscore.
accntsummary.png	accnt&summary.png	Contains a special character.
accountdetails.png	2details.png	Begins with a number.
companylogo.png	company logo.png	Contains a space.
flightstatus123.png	continue.png	Contains a JavaScript keyword.

Import and Use Images

To use images in your application, you must import them into Kony Visualizer. For conventional 2D images, use either PNG, GIF, or JPEG image formats while working with an application.

You can import an image into Kony Visualizer by using the following methods:

- Add an image to the Assets tab, and then use the image.
- Directly import an image into a widget.

Note: GIFs are supported only in Image widget.

The 3D formats Kony Visualizer supports are as follows:

- The Autodesk 3DS Max file format (.3ds)
- The COLLADA file format (.dae)

Following are the subfolders in which you can store images, videos, and other media:

- Common. The media assets stored here are available across all the channels (mobile and tablet applications) and modes (native and web).
- **Desktop.** The media assets stored here are available for all Responsive Web applications.
 - Common. The media assets stored here are available for native and web applications.
 - Native. The media assets stored here are available only for native applications.
 - Web. The media assets stored here are available only for web applications.
- Mobile. The media assets stored here are available for all mobile devices.
 - Common. The media assets stored here are available for native and web applications.
 - Native. The media assets stored here are available only for native applications.
 - Web. The media assets stored here are available only for web applications.
- Tablet. The media assets stored here are available for all tablet devices.
 - Common. The media assets stored here are available for native and web applications.
 - Native. The media assets stored here are available only for native applications.
 - Web. The media assets stored here are available only for web applications.
- Wearables. The media assets stored here are available for all wearable devices.
 - Apple Watch. The media assets stored here are available for only Apple Watch devices.
 - Common. The media assets stored here are available for native and web Apple Watch applications.
 - Native. The media assets stored here are available for only native Apple Watch applications.

- Android Wear. The media assets stored here are available for only Android Wear devices.
 - Common. The media assets stored here are available for native and web Android Wear applications.
 - Native. The media assets stored here are available for only native Android Wear applications.

Import Images to Assets Tab

To add images to the Assets tab and then use them in a Kony Visualizer project, follow these steps:

- 1. In Kony Visualizer, go to **Project Explorer > Assets**.
- 2. Expand the channel to which you want to add the image files; whether Common (to be available to all channels), Desktop, Mobile, Tablet, or Wearables.
- 3. Expand the environment that you want the image files to be accessible to; whether Common (to be available for all environments), Native, or Web.
- 4. If you selected the Native environment, expand the platform that you want the SQLite database to be accessible to, whether Common (to be available to all platforms), Android, iOS, or Windows.
 - Once the node is fully expanded, a **raw** folder is visible.
- 5. Click the context menu arrow of the **raw** folder, and then click **Import Media**.
- 6. Navigate to the folder containing the images you want to import, and then select them, holding down the **Ctrl** key as you click to select non-contiguously listed images, or the **Shift** key to select contiguously listed images.
- 7. Click Open.
- 8. To see the added files reflected in Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), click **Refresh**.

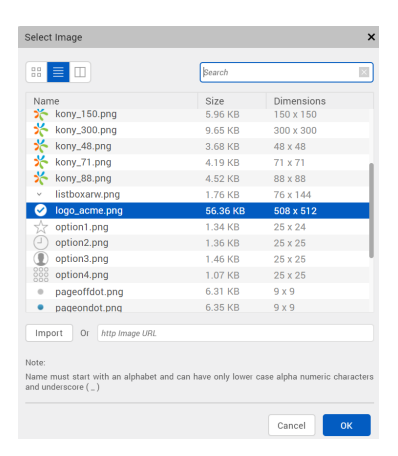
Directly Import Images into a Widget

Alternatively, you can directly import images into a widget; without the need to add them to the Assets tab first. You can directly import images into an Image widget, as the skin of a widget (for example, Button), or into any widget property that takes an image name (for example, the seleted and unselected images in a CheckBoxGroup). As an example, we have discussed the process of how to directly import images into an Image widget later in this section.

Furthermore, you can directly import images into the widgets inside a component. For more information, refer the Import and Add Images to a Component section.

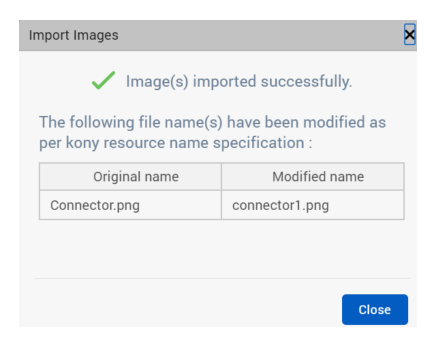
To directly import images into an Image widget, follow these steps:

- 1. From the **Default Library**, drag and drop an Image widget to your form.
- 2. You can perform any of the following actions:
 - On the Project Canvas, double-click the Image widget.
 - In the Project Explorer, expand your form, right-click the Image widget, and then click Edit Image Source.



The **Select Image** dialog box appears, containing the list of available imported images.

- 3. Click **Import**. The File Explorer of your local computer appears.
- 4. Select the required image, and then click **Open**. The Import Images dialog box appears, indicating that the image has been imported successfully. If required, Kony Visualizer automatically modifies the file name of the imported image according to the Kony resource name specification.



5. The imported image appears in the list of images of the **Select Image** dialog box. Select the image, and then click **OK**. The image is added to the Image widget.

Troubleshoot Invalid Images

If any of the images in the Media folder of the **Assets** tab have an invalid file name or are not a PNG file, the Media folder icon displays a yellow triangle with an exclamation mark. Similarly, the icon of any Media subfolder that contains such an invalid image displays a yellow triangle with an exclamation mark. To resolve this, you need to identify the invalid files and correct them.

To troubleshoot invalid images, do the following:

- 1. On the Project Explorer, click the **Asset** tab. Observe if the Media folder icon displays a yellow triangle with an exclamation mark.
- 2. If it does, expand the Media folder and for each affected channel, navigate to the lowest-level subfolder that displays the warning icon.

- 3. Click the context menu arrow of the subfolder with the warning icon, and then click **Resource** Location. Your computer's file browser opens the folder.
- 4. Examine the file names and the image formats of the files. All images need to be in the PNG format, and all files need to follow the naming conventions described in <u>Naming Conventions for Images</u>. If necessary, use a graphics application to save images that are using invalid file formats as PNG, JPEG, or GIF files.
- 5. Repeat the last step for any other subfolders in the channel, and then move on to any other affected channels.

When all files have been corrected, the Media folder icon returns to normal.

Manage Android Image Folders

This section covers the following subjects:

Particulars for managing Android image folders

Range of screen supported in Android

Nine Patch Background Image

Particulars for managing Android image folders

Following are some particulars for managing Android image folders:

- You can create a folder in which resources are added based on the specific scenarios:
 - MCC and MNC: Creates a folder based on the Mobile Country Code and Mobile
 Network code. Add images or resources in the folder based on the MCC and MNC. You
 can add an image when you right-click the newly created folder and select Add
 Resources.
 - Screen Size: Screen size for which the application is built. Add the images based on the screen sizes specified. You can add an image when you right-click the newly created folder and select Add Resources.

- Screen Aspect: Aspect for which the application is built. Add the images based on the screen aspect specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Screen Orientation: Can be set as portrait or landscape. A folder is created accordingly
 under android. You can add an image when you right-click the folder and select Add
 Resources. Ensure that the image name specified and added is the same as the image
 name specified in Splash Screen Properties.
- Dock mode: Creates a folder based on the dock mode specified. The dock mode can be
 car or normal. Add images in the respective folder based on the dock mode specified.
 You can add an image when you right-click the newly created folder and select Add
 Resources.
- Night mode: Mode in which the application is built. Add the images based on the mode specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Screen pixel density: Creates a folder based on the dpi of the device. Add the images based on the dpi specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Touchscreen type: Creates a folder based on the dpi of the device. Add the images based on the touch screen specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Keyboard availability: Creates a folder based on the keyboard availability set. Add the
 images based on the keyboard mode specified. You can add an image when you rightclick the newly created folder and select Add Resources.
- Primary text input method: Creates a folder based on the input method set. Add the
 images based on the method specified. You can add an image when you right-click the
 newly created folder and select Add Resources.

- Navigation key availability: Creates a folder based on the navigation key availability.
 Add the images based on the availability specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Primary non-touch navigation method: Creates a folder based on the navigation set.
 Add the images based on the method specified. You can add an image when you right-click the newly created folder and select Add Resources.
- Platform Version: Creates a folder based on the Android Platform version. Add the images based on the method specified. You can add an image when you right-click the newly created folder and select Add Resources.
- drawable-<language>-r<Region> when you have resources specific to locales only. For
 example, if you want to add a resource for en_US locale, then create a drawableen-rUS
 folder and place the resource in drawable-en-rUS folder.
- drawable-<screensize> when you have resources specific to screen size only. Possible
 screen sizes are small, normal, large, and xlarge. For example, if you want to add a
 resource for normal screen size, then create a drawable-normal folder and place the
 resource in drawable-normal folder.
- drawable-<orientation> when you have resources specific to orientation only. Possible
 values for orientation are land and port. For example, if you want to add a resource for
 landscape orientation, then create a drawable-land folder and place the resource in
 drawable-land folder.
- drawable-<screen-pixel-density> when you have resources specific to resolution or screen-pixel-density only. Possible values for screen-pixel-density are ldpi, mdpi, hdpi, xhdpi, and nodpi. For example, if you want to add a resource for hdpi pixel density, then create a drawable-hdpi folder and place the resource in drawable-hdpi folder.

If you have resources specific to a combination of the above folder, you must follow precedence rules and name the folders appropriately. The precedence rules are as follows:

- · Locales or language and region
- Screen size

- Orientation
- · Screen pixel density

The following table explains a few examples:

Folder	Description
drawable-en-rUS-land	Resources specific to US-English devices in landscape mode
drawable-port-hdpi	Resources specific to devices in portrait mode with hdpi pixel-density
drawable-en-rUSlarge-land	Resources specific to US-English large screen devices in landscape mode
drawable-en-rUSlarge-land-hdpi	Resources specific to US-English large screen devices in landscape mode with hdpi density

Range of screens supported in Android

A set of four generalized sizes: small, normal, large, and xlarge

Note: Beginning with Android 3.2 (API level 13), these size groups are deprecated in favor of a new technique for managing screen sizes based on the available screen width. If you're developing for Android 3.2 and greater, see Declaring Tablet Layouts for Android 3.2 for more information.

A set of six generalized densities:

- Idpi (low) ~120dpi
- mdpi (medium) ~160dpi
- hdpi (high) ~240dpi
- xhdpi (extra-high) ~320dpi
- xxhdpi (extra-extra-high) ~480dpi
- xxxhdpi (extra-extra-high) ~640dpi

Note: For more information on images, see <u>Supporting Multiple Screens</u> on the Android Developer site.

Nine Patch Background Image

Kony Visualizer supports Android's NinePatch image class. A NinePatchDrawable graphic is a resizeable bitmap image that Android automatically resizes to accommodate the contents of the view in which you have placed it as the background. Benefit of the NinePatch image is the ability to define what can be stretched. You can define what parts can be stretched and what remains as it was originally designed. This way you can have content appear without distortion on different screen size devices.

Use Case

- Used as background image for a segment, textbox, popup and other widgets whose content increases dynamically. This image does not look stretched or loose proportions on different screen sizes.
- Another advantage is memory, same small size image can be reused for different screen size devices.
- Used as splash screen images to occupy complete width and height on different screen sizes.

Note: For detailed information on NinePatch image, see http://developer.android.com/guide/topics/graphics/2d-graphics.html#nine-patch.

On Windows, a draw9patch.bat file exists in the Android SDK folder within the tools folder. On Mac, a draw9patch executable file exists in the Android SDK folder within the tools folder. Launch this tool to create 9-patch images. This tool is developed by Android.

To launch the NinePatch tool, do the following:

- 1. Navigate to Android SDK or tools folder.
- 2. Run the file draw9patch.bat to launch the Draw 9-patch tool.
- 3. Drag the PNG image that you want to edit into the Draw 9-patch window.
- 4. The image appears with a blank one-pixel border around it. Click within the 1-pixel perimeter to draw the lines that define the stretchable patches.
- Remove any mistakes by holding the Shift key and clicking on a marked pixel.
- 6. Once the editing is done, on the **File** menu, click **Save 9-patch**. You must save it with the file name format <imagename>.9.png, saving it to the following folder:

\resources\mobilerichclient\android

Note: For more information about using the 9-patch tool, see http://developer.android.com/guide/developing/tools/draw9patch.html.

Add a Favorite Icon (Favicon) for Use in a Browser

A favicon file is a .ico file containing one or more small icons for display in web browsers, and most commonly appear next to a web site's URL, on a browser tab, and can also be associated with shortcuts and bookmarks.

To add a favorite icon for use in a browser, do the following:

- 1. On the **File** menu (the **Project** menu in Kony Visualizer), and then click **Settings**.
- 2. Click the **Desktop Web** tab.

- 3. For the **Web Browser (favicon.ico)** field, click its corresponding **Browse** button (the **Edit** button in Kony Visualizer).
- 4. Navigate to the file you want to use, select it, and then click **Open** (**OK** in Kony Visualizer).

Note: Kony Visualizer Classic uses .ico files. Kony Visualizer uses .png files.

5. Click Finish (Apply in Kony Visualizer).

Add a Touch Icon for Apple for Use in a Browser

The Apple Touch Icon or apple-touch-icon.png is a file used for a web page icon on the Apple iPhone, iPod Touch, and iPad. When someone bookmarks your web page or adds your web page to his or her home screen, the Apple Touch icon is used. If this file is not found these Apple products will use the screenshot of the web page, which often looks like no more than a white square.

This file should be saved as a .png, have dimensions of 58 x 58, and be stored in your resources common directory.

To add a touch icon for Apple for use in a browser, do the following:

- 1. On the File menu (the Project menu in Kony Visualizer), and then click Settings.
- 2. Click the Mobile Web tab.
- 3. For the **iPhone Shortcut** field, click its corresponding **Browse** button (the **Edit** button in Kony Visualizer).
- 4. Navigate to the file you want to use, select it, and then click Open (OK in Kony Visualizer).
- 5. Click **Finish** (**Apply** in Kony Visualizer).

Android App Icons - Mipmap Drawables

Android guidelines recommend to use Mipmap drawables for launcher icons. The advantage of using mipmap icons is described in detailed below.

When you target your application to support a specific set of device densities, (by specifying android.splits.abi block in build.gradle), Android build eliminates other resources from the drawable folders that are not relevant to a user's device density from apk. When a launcher app wants to upscale a low-resolution icon, the icon might look blurred. A user can use the Mipmap drawable folder to store app launcher icons for all densities. Android system never removes files in the Mipmaps folder that is packed into apk. Packing Mipmaps folder into the apk ensure that right icon is picked up by launcher apps for best resolution.

- App uses Mipmap/ folders instead of the drawable/ folders for launcher icons.
- If you are targeting a specific density deice, ensure to add higher resolution versions of the icons
 to enhance the visual experience of the icons on higher resolution devices. For example, if you
 target xxhdpi, ensure to pack xxxhdpi launcher mipmap icons.

Adding Mipmap Resource

To add a Mipmap resource folder,

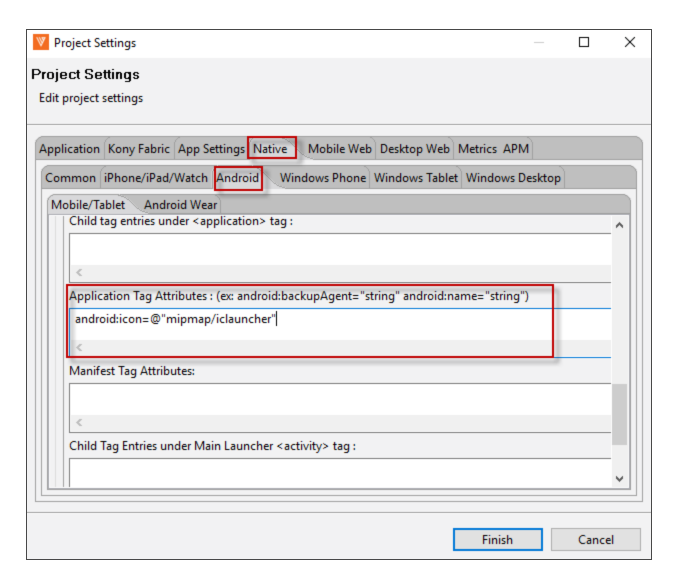
- In your platform folders, create a mipmap folder. For example, navigate to Resources > Channel > Native > Platform
- Create a folder, for example mipmap-<screen-pixel-density>.
 Some possible values for screen-pixel-density are Idpi (low), mdpi (medium), hdpi (high), xhdpi (extra-high), xxhdpi (extra-extra-high), and xxxhdpi (extra-extra-extra-high).
- 3. Alternatively, you can also add mipmap resources in the following manner.
 - Copy mipmap> <screen-pixel-density> folders for the following:
 - For mobile < Work Space > \< Application > \resources \mobile \native \android
 - For tablet < Work Space > \< Application > \resources \tablet \native \android tab

Configure Mipmap in Project Settings

To ensure that Mipmaps feature works, you must do the following.

- 1. Navigate to Settings > Native > Android > Application-Tag-Attributes
- 2. Enter the following code in it.

android:icon="@mipmap/<iconImageName without extension>"
For example, if the image name is launcher.png
android:icon="@mipmap/launcher"



Configure Splash Screens

A splash screen is the initial screen that appears when you launch an application.

This topic covers the following procedures:

Configure the Splash Screen for the Mobile Channel

Configure the Splash Screen for the Tablet Channel

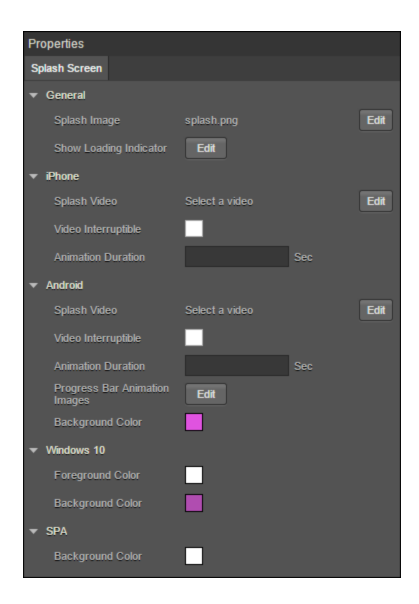
Configure the Splash Screen for the Desktop Channel

Clear the Splash Screen of a Channel

Configure the Splash Screen for the Mobile Channel

To configure the splash screen for the mobile channel, do the following:

1. In the Project Explorer, on the **Properties** tab, expand the Mobile channel, and then click **Splash Screen**. Its properties display in the Properties pane.



- 2. In the General section, click **Edit** to select a Splash Image. The Splash Image dialog appears.
 - If you want a default splash image for all the platforms, select default option under platform and assign a desired image.
 - If you want to set image for selected platforms, you need to select required platform and an image respectively.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported formats for the image are PNG, JPEG, and GIF.

- 3. In the General section, click **Edit** to configure a Loading Indicator. This property is applicable only for iPhone, Android, Windows platform.
 - The Show Loading Indicator dialog appears in which you need to select required platform and set value to true in order to show loading indicator.
 - If you want to set same value for all platforms, select default option under platform and set its value to true or false.
- 4. Click Edit to select Splash Video. Choose Splash Video dialog appears in which you need to select a video (Make sure the video is placed in common folder under Resources). This property is applicable only for iPhone and Android platforms.

Note: Splash video occupies the time between start of the application till the initialization of the application. Once the application gets initialized, it ends the video (even if it is not complete) and launches the application. The preferable video formats are MP4 and M4V.

Note: For iOS apps, to mix the audio of the splash video with other music apps (running in the background) you must add a new **mix audio** attribute in the **infoplist_ configuration.json** file of the app in the **resources** file of the app project.

"mixAudio":true

- 5. Select if the video can be interrupted using Video Interpretable check box.
- 6. Specify the Animation Duration in seconds. Each progress bar image you specify appears on the screen for the specified number of seconds.
- 7. Specify the Progress Bar Animation Images by clicking the **Edit** button. Browse and select to add each progress bar animation image. This property is applicable only for Android.

- 8. Select the Background Color
 - Under Android and Windows, the Color picker dialog appears in which you need to choose a desired background color.
 - Under SPA, the Color picker dialog appears in which you need to choose a desired background color.

Native iOS Configuration for Xcode Launch Storyboard

As Apple has deprecated support for Splash images from April 2020, support for creating and launching an Xcode Storyboard through Visualizer has been added from Kony Visualizer V8 SP4 FP77 and V8 SP3 FP68.

For more information on how to configure the launch storyboard feature, refer the <u>article on</u> Basecamp.

Kony has deprecated support for the iOS Splash screens. You must use the Launch Storyboard feature to configure splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Storyboards are flexible to any device orientation and any device size. Using the storyboard, you can design a splash screen by configuring the **UISupportedInterfaceOrientations** key with information about the supported orientations in the infoplist configuration.json file.

Important: These settings are equivalent to the app-level setting. If a specific orientation is mentioned here, and an unsupported orientation is mentioned at the form-level, the application may crash.

Here is an example for configuring the **infoplist_configuration** file to support the Xcode Storyboard feature on an application setting level.

```
{
    "UISupportedInterfaceOrientations": [
    "UIInterfaceOrientationPortrait",
```

```
"UIInterfaceOrientationPortraitUpsideDown",

"UIInterfaceOrientationLandscapeLeft",

"UIInterfaceOrientationLandscapeRight"
]
```

- If the application must only support portrait orientation, you must mention only the
 UlInterfaceOrientationPortrait, UlInterfaceOrientationPortraitUpsideDown values for iPad
 and {{UlInterfaceOrientationPortrait}} value for iPhone.
- If the application must only support landscape orientation, you must mention only the UlInterfaceOrientationLandscapeLeft, UlInterfaceOrientationLandscapeRight values for both iPhone and iPad.

Note: If you do not configure the **UISupportedInterfaceOrientations** key, iPhone apps will support all device orientations other than the upside-down orientation, and iPad apps will support all device orientations, by default.

Configure the Splash Screen for iOS Native Devices

As Apple has deprecated support for Splash images from April 2020, support to customize a Splash screen for the iOS Native channel has been added in Visualizer from Kony Visualizer V8 SP4 Fixpack 90. For the iOS Native channel, you can add widgets to the Splash screen, and also customize the properties for the widgets.

Quantum Visualizer has deprecated support for the iOS Splash images. You must use the Launch Storyboard feature to configure the splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Note: If you import a project that was created in previous versions of Kony Visualizer, you must reconfigure the Splash screen for the iOS Native channel.

For the iOS Native channel, in addition to the steps mentioned at <u>Configure the Splash Screen for the Mobile Channel</u>, you can configure the Background of the Form from the <u>Skin</u> tab, and also drag and drop the Widgets from the Default Library onto the Form.

Note: Currently, only the Image and Label widgets can be added to a Splash Screen Form.

Configure the Skin Properties of the Splash Screen

In the Background section of the Skins tab, from the Type drop-down list, select the type of background you want.

Note: Background Type for the Splash Screen Skin only supports Single Color.

- Click the square color icon to open the Color Palette window.
 To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- By default, the opacity is set to 100, making the background completely opaque with no
 transparency. However, if you want the background to have a degree of transparency, you can
 decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag
 the opacity slider to the degree of opacity that you want.

Add Widgets from the Default Library

The Splash Screen Form only supports the Image and Label widgets.

When you add an Image widget to a Splash Screen, the following properties are available in the Properties panel:

Look **Image** General Source Visible Specifies the source of the image to be displayed. You can specify an image from the Resources Controls whether or not the widget is visible to the folder. user of the app. To specify an image: To make a widget visible, click On. 1. Click the **Edit** button to open the Source To make a widget invisible, click Off. dialog box. Flex Properties 2. Locate and select the image you want from the list of available images. The Flex properties enables you to resize, move and position a widget. 3. Click Open. The Source property displays the file name. Following are the options that can be used as units of the Flex properties: Content Mode dp: Specifies the values in terms of device independent pixels. Specifies how the image is scaled within the Image widget. %: Specifies the values in percentage relative to the parent dimensions. **Default**: Scale Aspect Fit **Left**: Determines the left edge of the widget and The following scale options are available: measured from the left bound of the parent • Scale to Fill: Scales the image container. horizontally and vertically in the frame of **Right**: Determines the right edge of the widget the image widget (stretches). It does not and measured from the right bound of the parent maintain the aspect ratio. container. Scale Aspect Fit: Fits the image into the **Top**: Determines the top edge of the widget and frame based on the dimension of the image measured from the top bounds of the parent and the frame of the widget (either fits container. horizontally or fits vertically depending on the dimensions of the image widget, or the Bottom: Determines the bottom edge of the rendering room available for the image). It

widget and measured from the bottom bounds of

Width: Width determines the width of the widget

© 2013 by Kony, Inc. All rights reserved

the parent container.

as measured along the x-axis.

Scale Aspect Fill: Fills the image
 completely in the frame of the image

maintains the aspect ratio of the image.

When you add a Label widget to a Splash Screen, the following properties are available in the Properties panel:

Look Skin

General

Visible: Controls whether or not the widget is visible to the user of the app.

- To make a widget visible, click **On**.
- To make a widget invisible, click Off.

Appearance

Content Align

Allows you to define how content lines up within the widget. Following alignment options are available:

 Horizontal Alignment : Aligns content relative to the left and right margins of the widget. The available options for alignment are Left, Center, and Right.

Note: Horizontal alignment of a widget is possible only when the Expand Horiz property is enabled.

Text

Specifies the text displayed on a widget.

Flex Properties

The Flex properties enables you to resize, move and position a widget.

Following are the options that can be used as units of the Flex properties:

© 2013 dp: Specifies.the vialues in terms of device independent pixels.

General

Name: When you create a new skin, Kony
Visualizer generates a unique name for it. And
while you're welcome to keep the name that Kony
Visualizer generates, you might find it more useful
and easily recognizable if you rename it.

Fonts

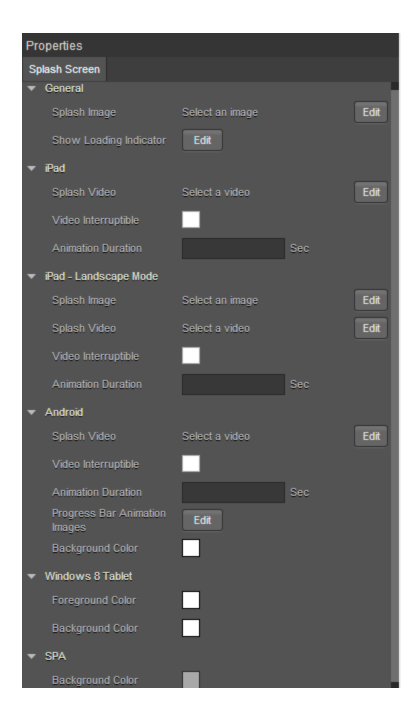
You can modify the following font properties of a widget:

- Color: Denotes the font color. To modify the font color, do one of the following:
 - Select a color. To do so, click the square color icon to open the Color Palette window. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window. click anywhere outside of it.
 - Reuse an existing color. For more information, see <u>Copy and Paste a</u> Color or Gradient.
- Opacity: You can change the opacity level of the font color.
 869 of 1539
- Size: You can set the font size by pixels (0

Configure the Splash Screen for the Tablet Channel

To configure the splash screen for the tablet channel, do the following:

1. In the Project Explorer, on the **Properties** tab, expand the Tablet channel, and then click **Splash Screen**. Its properties display in the Properties editor.



- 2. In the General section, click **Edit** to select a Splash Image. The Splash Image dialog appears.
 - If you want a default splash image for all the platforms, select default option under platform and assign a desired image.

- If you want to set image for selected platforms, you need to select required platform and an image respectively.
- You need to set image for iPad-Landscape Mode separately.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported formats for the image are PNG, JPEG, and GIF.

- 3. In the General section, click **Edit** to configure a Loading Indicator. This property is applicable only for iPad, Android, Windows platforms.
 - The Show Loading Indicator dialog appears in which you need to select required platform and set value to true in order to show loading indicator.
 - If you want same value for all platforms, select default option under platform and set its
 value to true or false.
- 4. Click **Edit** to select Splash Video. Choose Splash Video dialog appears in which you need to select a video (Make sure the video is placed in common folder under Resources). This property is applicable only for iPad and Android platforms.

Note: Splash video occupies the time between start of the application till the initialization of the application. Once the application gets initialized, it ends the video (even if it is not complete) and launches the application. The preferable video formats are MP4 and M4V.

- 5. Select if the video can be interrupted using Video Interpretable check box.
- Specify the Animation Duration in seconds. Each progress bar image you specify, appears on the screen for the specified number of seconds.
- 7. Specify the Progress Bar Animation Images by clicking the **Edit** button. Browse and select to add each progress bar animation image. This property is applicable only for Android.

- 8. Select the Background Color.
 - Under Android, the color picker dialog appears, in which you need to choose a desired background color.
 - Under SPA, the color picker dialog appears in which you need to choose a desired background color.
 - Under Windows 8 Tablet, the color picker dialog appears in which you need to choose a
 desired background color.
- 9. Select Foreground Color under Windows 8 Tablet section, the color picker dialog appears in which you need to choose a desired foreground color.

Native iOS Configuration for Xcode Launch Storyboard

As Apple has deprecated support for Splash images from April 2020, support for creating and launching an Xcode Storyboard through Visualizer has been added from Kony Visualizer V8 SP4 FP77 and V8 SP3 FP68.

For more information on how to configure the launch storyboard feature, refer the <u>article on</u> Basecamp.

Kony has deprecated support for the iOS Splash screens. You must use the Launch Storyboard feature to configure splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Storyboards are flexible to any device orientation and any device size. Using the storyboard, you can design a splash screen by configuring the UlSupportedInterfaceOrientations key with information about the supported orientations in the infoplist configuration.json file.

Important: These settings are equivalent to the app-level setting. If a specific orientation is mentioned here, and an unsupported orientation is mentioned at the form-level, the application may crash.

Here is an example for configuring the **infoplist_configuration** file to support the Xcode Storyboard feature on an application setting level.

```
"UISupportedInterfaceOrientations~ipad": [
    "UIInterfaceOrientationPortrait",
    "UIInterfaceOrientationPortraitUpsideDown",
    "UIInterfaceOrientationLandscapeLeft",
    "UIInterfaceOrientationLandscapeRight"
]
```

- If the application must only support portrait orientation, you must mention only the
 UlInterfaceOrientationPortrait, UlInterfaceOrientationPortraitUpsideDown values for iPad
 and {{UlInterfaceOrientationPortrait}} value for iPhone.
- If the application must only support landscape orientation, you must mention only the UlInterfaceOrientationLandscapeLeft, UlInterfaceOrientationLandscapeRight values for both iPhone and iPad.

Note: If you do not configure the **UISupportedInterfaceOrientations** key, iPhone apps will support all device orientations other than the upside-down orientation, and iPad apps will support all device orientations, by default.

Configure the Splash Screen for iOS Native Devices

As Apple has deprecated support for Splash images from April 2020, support to customize a Splash screen for the iOS Native channel has been added in Visualizer from Kony Visualizer V8 SP4 Fixpack 90. For the iOS Native channel, you can add widgets to the Splash screen, and also customize the properties for the widgets.

Quantum Visualizer has deprecated support for the iOS Splash images. You must use the Launch Storyboard feature to configure the splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Note: If you import a project that was created in previous versions of Kony Visualizer, you must reconfigure the Splash screen for the iOS Native channel.

For the iOS Native channel, in addition to the steps mentioned at <u>Configure the Splash Screen for the Tablet Channel</u>, you can configure the Background of the Form from the <u>Skin</u> tab, and also drag and drop the Widgets from the Default Library onto the Form.

Note: Currently, only the Image and Label widgets can be added to a Splash Screen Form.

Configure the Skin Properties of the Splash Screen

In the Background section of the Skins tab, from the Type drop-down list, select the type of background you want.

Note: Background Type for the Splash Screen Skin only supports Single Color.

- Click the square color icon to open the Color Palette window.
 To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- By default, the opacity is set to 100, making the background completely opaque with no
 transparency. However, if you want the background to have a degree of transparency, you can
 decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag
 the opacity slider to the degree of opacity that you want.

Add Widgets from the Default Library

The Splash Screen Form only supports the Image and Label widgets.

When you add an Image widget to a Splash Screen, the following properties are available in the Properties panel:

Look **Image** General Source Visible Specifies the source of the image to be displayed. You can specify an image from the Resources Controls whether or not the widget is visible to the folder. user of the app. To specify an image: To make a widget visible, click On. 1. Click the **Edit** button to open the Source To make a widget invisible, click Off. dialog box. Flex Properties 2. Locate and select the image you want from the list of available images. The Flex properties enables you to resize, move and position a widget. 3. Click Open. The Source property displays the file name. Following are the options that can be used as units of the Flex properties: Content Mode dp: Specifies the values in terms of device independent pixels. Specifies how the image is scaled within the Image widget. %: Specifies the values in percentage relative to the parent dimensions. **Default**: Scale Aspect Fit **Left**: Determines the left edge of the widget and The following scale options are available: measured from the left bound of the parent • Scale to Fill: Scales the image container. horizontally and vertically in the frame of **Right**: Determines the right edge of the widget the image widget (stretches). It does not and measured from the right bound of the parent maintain the aspect ratio. container. Scale Aspect Fit: Fits the image into the **Top**: Determines the top edge of the widget and frame based on the dimension of the image measured from the top bounds of the parent and the frame of the widget (either fits container. horizontally or fits vertically depending on the dimensions of the image widget, or the Bottom: Determines the bottom edge of the rendering room available for the image). It

widget and measured from the bottom bounds of

Width: Width determines the width of the widget

© 2013 by Kony, Inc. All rights reserved

the parent container.

as measured along the x-axis.

Scale Aspect Fill: Fills the image
 completely in the frame of the image

maintains the aspect ratio of the image.

When you add a Label widget to a Splash Screen, the following properties are available in the Properties panel:

Look Skin

General

Visible: Controls whether or not the widget is visible to the user of the app.

- To make a widget visible, click **On**.
- To make a widget invisible, click Off.

Appearance

Content Align

Allows you to define how content lines up within the widget. Following alignment options are available:

 Horizontal Alignment : Aligns content relative to the left and right margins of the widget. The available options for alignment are Left, Center, and Right.

Note: Horizontal alignment of a widget is possible only when the Expand Horiz property is enabled.

Text

Specifies the text displayed on a widget.

Flex Properties

The Flex properties enables you to resize, move and position a widget.

Following are the options that can be used as units of the Flex properties:

© 2013 dp: Specifies.the vialues in terms of device independent pixels.

General

Name: When you create a new skin, Kony
Visualizer generates a unique name for it. And
while you're welcome to keep the name that Kony
Visualizer generates, you might find it more useful
and easily recognizable if you rename it.

Fonts

You can modify the following font properties of a widget:

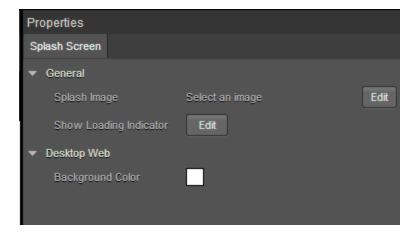
- Color: Denotes the font color. To modify the font color, do one of the following:
 - Select a color. To do so, click the square color icon to open the Color Palette window. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window. click anywhere outside of it.
 - Reuse an existing color. For more information, see <u>Copy and Paste a</u> <u>Color or Gradient</u>.
- Opacity: You can change the opacity level of the font color.
 878 of 1539
- Size: You can set the font size by pixels (0

Configure the Splash Screen for the Desktop Channel

To configure the splash screen for the Desktop channel, do the following:

- On the Project Explorer, on the Properties tab, expand the Desktop channel, and then click Splash Screen.
- 2. In the General section, click the **Edit** button that corresponds with **Select an image**. The Splash Image dialog displays.
- 3. appears in which you need to select Desktop Web platform and an image.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported format for the image is PNG. Supported formats for the image are PNG, JPEG, and GIF.



- 4. In the General section, click Edit to configure a Loading Indicator. The Show Loading Indicator dialog appears in which you need to select Desktop Web platform and set value to true in order to enable this property.
- 5. In Desktop Web section, select Background Color. The color picker dialog appears in which you need to choose a desired background color.

Clear the Splash Screen of a Channel

You can clear the splash screen configuration so that you can either restart the configuration or do without a splash screen.

To clear the splash screen configuration of a channel, do the following:

- 1. In the Project Explorer, on the **Project** tab, expand the channel for which you want to clear the splash screen.
- 2. Click Splash Screen.
- 3. In the Properties Editor, on the **Splash Screen** tab, click the **Edit** button associated with the Splash Image property.
- 4. Ensure that the check box for the platform you want to clear the splash screen from is checked, then click that platform's Value cell.
- 5. Click once any image file that is listed so that it is selected in the list, then click it again so that no image in the list is selected.
- 6. Click **OK** to close the Select Image dialog box.
- 7. Repeat steps 4 through 6 for any other platforms that you want to clear the splash screen from.
- 8. Click **OK** to close the Splash Image dialog box.
- In the Project Explorer, on the **Project** tab, click the context menu arrow for the desired channel (Mobile, Tablet, or Desktop), and then click **Clear Splash Screen**.

Refresh the Project

In the course of working on your project, you may have added resources or made changes that are not yet visually reflected in the various panes and tabs of Kony Visualizer. You can update the project to reflect these changes by refreshing it.

To refresh the project, do the following:

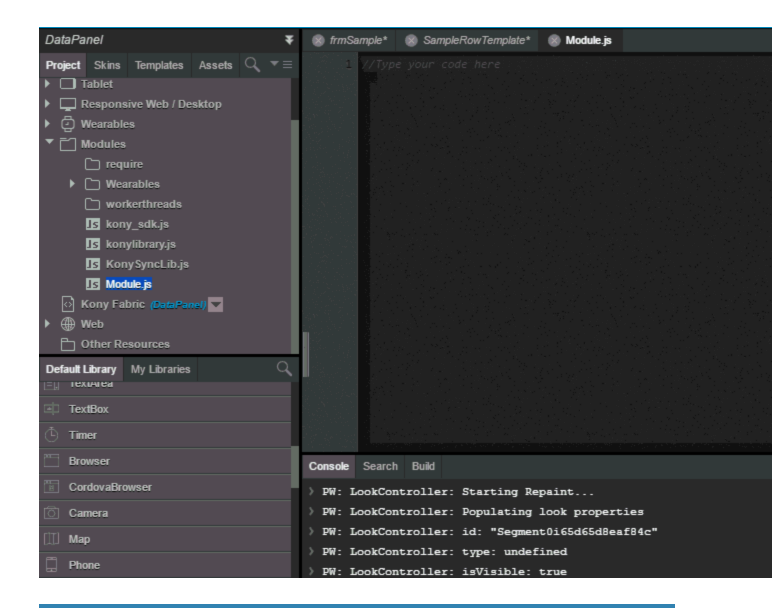
- 1. On the File menu (the Project menu in Kony Visualizer), click Refresh.
- If your project has any unsaved files and you want to save those changes before refreshing, click Yes if prompted to save your changes. If you click No, the project will refresh and your changes will be lost.

File Update Notification

In Visualizer, you can edit some files using Visualizer code editor. These files can also be modified externally from their location through an external code editor. When a file is open in Visualizer canvas, if that file is modified externally, then you will receive a notification about the modification.

If the file is not active (open on canvas but not in focus), when you view that file, you will get the notification. You can choose how to handle these modifications.

- When you select **OK**, you override the current file version with the version in the file system.
- When you select **Cancel**, you retain the version that is on Visualizer.



Add Deep Links to Windows Platform Apps

Applies to Kony Visualizer Classic.

In the context of Kony Visualizer, a deep link is a link from your digital app to a link destination within another digital app. Ideally, links in a digital app to a specific third-party location, such as a product listing, ought to open that listing in that company's digital app, if indeed that app is installed on one's device. Instead, as a rule, such links within a digital app open that third-party's listing on its web page using a browser, resulting in a less than optimal user experience.

Using a URI association, you can add deep link functionality to a digital app for the Windows platform.

Note: This functionality is available for projects supporting Microsoft Windows Phone 8 and 8.1, Windows 8.1, and Windows 10 for the digital and tablet channels.

To add deep link functionality to a native Windows app, do the following:

- 1. On the File menu, click Settings. Doing so displays the Project Settings dialog box.
- Click the Native tab, and then do one of the following, depending on what channel you want to configure.
 - Windows Phone. Click the Windows Phone tab, and then the Common sub-tab.
 - Windows Tablet. Click the Windows Tablet tab, and then the Common sub-tab.
- 3. Scroll down to the **Deeplink URL Scheme** property and enter a string that is between 2 and 39 characters in length that contains numbers, lower-cased letters, periods (.), pluses (+), or hyphens (-). The string cannot begin with a period. When you build the project, this value is added to the manifest file.
- 4. Click Finish.
- 5. To launch the target application, create an action sequence that uses the *kony.application.launchApp* API in the following way:

```
var data = {};
kony.application.launchApp("Deeplink URL Scheme added to Kony
Visualizer", data);
```

For more information about action sequences, see <u>Add Actions</u>. For more information about the *kony.application.launchApp* API, see the <u>Kony Visualizer API Developer's Guide</u>.

Open an External File

As you create an app and add functionality to it, you may want to incorporate code or other data that resides in a file located outside the project you're working on. With Kony Visualizer, you can open such files so that you can copy the data you need and add it to your app.

To open a file that is external to your current project, do the following:

- 1. On the File menu (the Project menu in Kony Visualizer), click Open File.
- Navigate to the file you want to open, and then click Open. The file opens on the Visualizer Canvas.
- 3. Select the portion of the file that you want, and then from the **Edit** menu, click **Copy**.
- 4. Open the asset where you want to paste the data you copied, place the insertion point where you want to paste, and then from the **Edit** menu, click **Paste**.

Disable Resizing an Application

Applies to Kony Visualizer Classic.

With Kony Visualizer, you can provide an option to disable resizing of application in Windows Desktop platform.

To disable Resizing of application for Windows Desktop, do the following:

- 1. Create a win7build.properties file in the project directory of kony Visualizer application.
- Open the File and add below statement in it.
 windesktop_disableapplicationresize = true
 Set the property to True for disabling application resize.
- 3. Build the project normally.

Open Console Logs

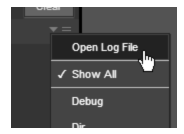
For performance reasons, only the 50 most recent log statements are displayed on the Logs tab of the Console. However, if you want to see earlier log activity, you can open the complete log file. The log file contains statements tracking all Kony Visualizer activity and user actions. When a log file reaches 5.2 Mb in size, it is archived and a new log file is created, picking up where the previous log file left off.

Log files are located at the following path:

C:\Users\<user>\Kony Visualizer\vizdata\logs

To open the Console log file, do the following:

- 1. On the Console, if it's not already the front-most tab, click the Logs tab.
- In the upper right corner of the Console, click the context menu arrow, and then select Open Log File. The log file opens in your computer's default text editor.



Forking

Forking allows you to customize properties uniquely for a platform. You can fork:

- A Form
- A Widget Property
- A Skin

Forking a Form

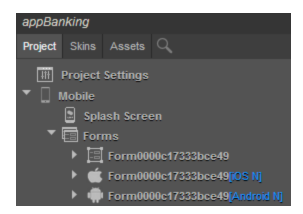
Forking forms enables you to customize the position and availability of widgets on different platforms.

You fork a form to accomplish the following:

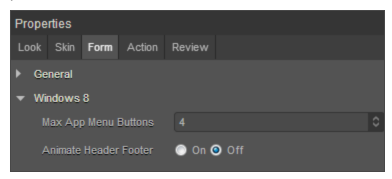
- Position widgets differently on different platforms
- Make widgets available on one platform but not on another platform
- Replace a widget on one platform with a widget on another platform

Important Considerations

- You can fork Flex forms and VBox forms.
- All the forked forms appear below their source forms in the Project Explorer.



- Renaming a source form renames all its forked forms.
- Deleting a source form deletes all its forked forms.
- A forked form only lists common (i.e. General) properties and platform-specific properties. For example, a form forked for Windows 8 Native lists only common properties and Windows 8 properties. In the following example, the General properties are not expanded, but are still present.



- Default skins and user-defined skins are also forked during form forking.
- Notes have only those comments made in the forked form's platform. For example, a form forked for Android Native will have only the notes written on an Android device.

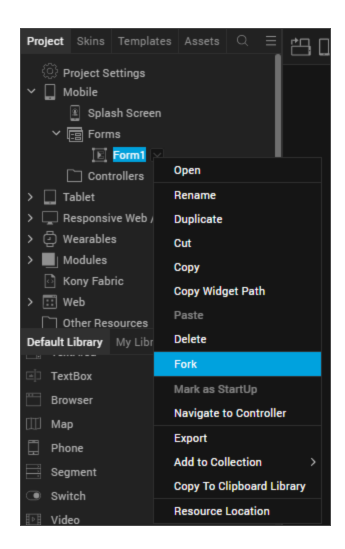
 During forking, any unsupported widgets are ignored. For example, Camera Widget is not supported on iOS web. If a form containing a Camera Widget is forked for iOS web, the form will be forked, but the Camera Widget is not forked.

How to Fork a Form

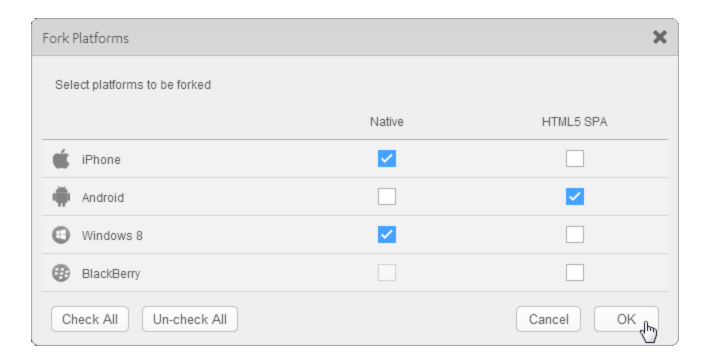
Forking allows you to customize a form specific to a platform. For example, you can fork a form to appear on an iOS (native) platform with green background and have the same form forked to appear on an Android (web) platform with yellow background.

To fork a form, do the following:

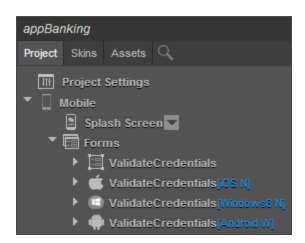
- 1. In the Project Explorer, on the **Project** tab, expand the channel with the form you want to fork, either Mobile, Tablet, or Desktop.
- 2. Expand Forms, click the context menu arrow of the form you want to fork, and then click **Fork**. The Fork Platforms dialog box displays.



3. Select the platforms for which you want to create a fork, and then click **OK**.



The form is forked for the platforms you selected, which is reflected on the Project tab.



Fork a Widget Property

Forking allows you to provide different values for the same property or skin, across the platforms. You can fork the flex layout and fork all the look properties associated with the flex container.

Only certain widget properties can be forked. You can identify whether a property can be forked by the presence of an icon(*\sqrt{}) to the left of the property's name. Two types of forking are available for you:

- 1. Simple Forking: Allows you to fork one platform at a time.
- 2. Complex Forking: Allows you to fork multiple platforms at the same time.

Simple Forking

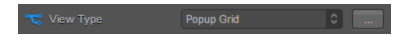
This example illustrates how to do a simple forking, which forks just one platform at a time. In it, the **View Type** property of a **Calendar** widget is forked, but the same principle is applicable for all simple forking of widget properties.

To fork an individual property for a particular platform, do the following:

- 1. On the Visualizer Canvas, select the widget whose property you want to fork.
- 2. Select the desired platform from the Platform list–for example, Android: Native.



- 3. In the Properties Editor, on either the Look tab or the properties tab for the specific widget (which, since our example is a Calendar widget, the properties tab is the Calendar tab), configure the value of the property you want to fork. In this example, we'll select **Popup Grid** from the **View Type** drop-down list.
- 4. Click the fork icon located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to the left of the property you changed, The icon changes to located to located to the left of the property you changed, The icon changes to located to lo



When you navigate to a different platform, the value of the forked property is replaced either with:

- A default value of the property.
- A forked property value, if the property is forked for that specific platform.

Complex Forking

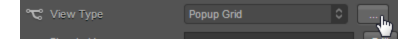
This example illustrates how to do a complex forking, which forks multiple platforms at the same time. In it, the **View Type** property of a **Calendar** widget is forked, but the same principle is applicable for all complex forking of widget properties.

Properties for which complex forking is possible have an ellipsis button located at the far right of the property.

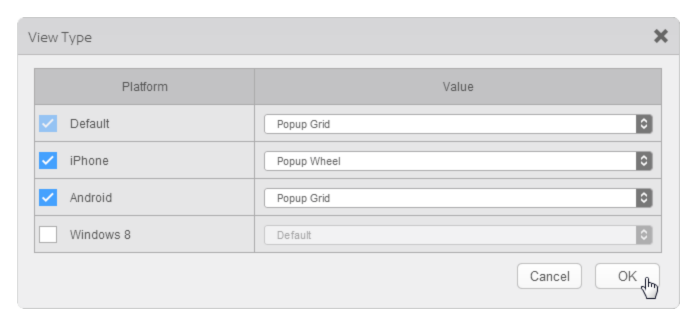
In this section, using the **View Type** property of a **Calendar** widget, let us understand complex forking. The below steps, however, can be used for forking any of the widget properties.

To fork an individual property for multiple platforms, do the following:

- 1. On the Visualizer Canvas, select the widget whose property you want to fork.
- 2. In the Properties Editor, on either the Look tab or the properties tab for the specific widget (which, since our example is a Calendar widget, the properties tab is the Calendar tab), configure the value of the property you want to fork. In this example, we'll select **Popup Grid** from the **View Type** drop-down list.
- 3. Click the ellipsis button to the right of the property you want to fork for multiple platforms.



4. In the dialog box that opens, click the platforms for which you want to fork the property, and then for each platform, select the property value you want. Click **OK**.



The icon changes to , indicating that the value is forked specifically for the platforms you chose.



Configuring Project Settings

Project Settings are the various properties that are to be set for the application. The properties are listed below:

- Application Properties
- Kony Fabric Properties
- App Settings
- Splash Screen Properties
- Mobile Web Properties

- Desktop Web Properties
- Push Notifications
- Native Properties
- Metrics APM Properties

To learn more about various project properties in Kony Visualizer, refer <u>Project Settings in Kony</u> Visualizer.

Note: Setting all these properties is a prerequisite for building the application you have developed.

Open Project Settings

Before you proceed with configuring various Project Settings, you must open the **Project Settings** dialog box.

To launch project properties window, follow these steps:

• In Kony Visualizer, click the **Project** menu, and then click **Settings**.

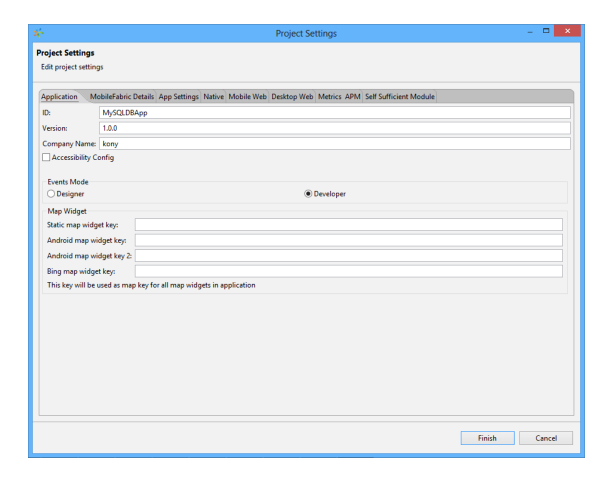
Application Properties

Application properties are specific to the application. These are the properties like *application ID*, *version*, *name*, and *company name*.

To set application properties, do the following:

- 1. Go to Project Properties window.
- 2. Click **Application** tab. **ID**, **Version**, **Company Name** fields are automatically populated based on the application you select. You can change these values if required.

Important: Do not use admin as the app ID as this is a keyword.



- Enter a value for a key in the all the Map widget key fields. This key needs to generated. For
 more information about map key and generating it, see Generating and Configuring Map APIs
 Keys.
- 4. Click Finish.

Set Application Settings Properties

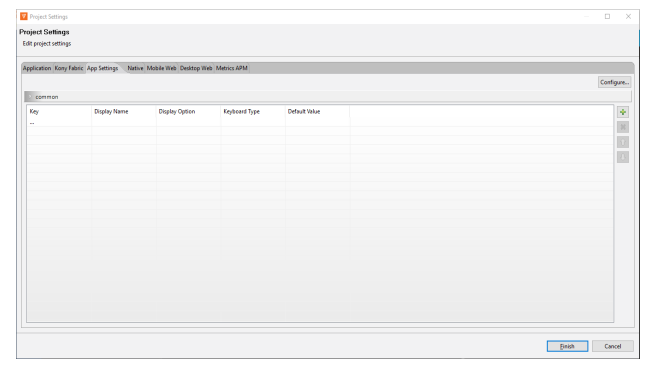
With the **App Settings** tab, you can expose application-level settings so that users of the app have the freedom to modify the properties you expose and change the app's behavior.

For instance, you might want to give users the ability can developers can choose to set the following for an application:

- · Define views for widgets.
- Change dynamic properties for widgets.
- Enable and disable components of the application, such as videos.

To set App Settings properties, do the following:

- 1. Go to Project Properties window.
- 2. Click the **App Settings** tab. The following dialog appears.



- 3. The settings under the *common* header are common across all platforms. You can create platform specific settings under a new header by clicking the **Configure** button and setting platforms on which the setting will be rendered on.
- 4. Select 🖶 to add a setting for an application that the user can configure.

5. Set the following:

- Key: specifies a unique identifier for each setting.
- **Display Name**: specifies the name to be displayed for a setting(key).
- Display Option: specifies the way in which the settings are set. For example, if you set
 your display option as a textbox in the settings of the application, once the application is
 built and deployed, you can set the settings for that key as text in a textbox.
- Keyboard Type: specifies a keyboard type if the Display Option set is textbox. For more
 information on Keyboard types see the Kony Visualizer Widget Programmer's Guide.
- Default Value: Specifies the default value for each key.

The following illustration depicts the settings built and deployed for iPhone that correspond to the Application settings configured in Kony Visualizer.



Use cases for different Display Options

Textbox

You can set a display option as a textbox and use the application settings APIs to read or write the values set to the application. In the figure above User Name is a value entered in a textbox. You can read this key and its corresponding value use it anywhere in the application. The values in this field are stored as a string in appsettings.

Label

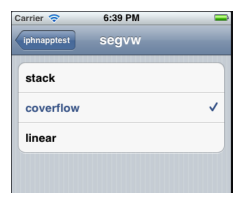
You can set a label in application settings for two purposes. First to read/write the value of the label to the application. Second you can use the label as a separator in the settings area itself to show different types of settings. The values in this field are stored as a string in appsettings.

Switch

You can set permissions for an application using the **Switch** display option. For example if you use the appsettings APIs to read the value of the switch and if the value is false you can disable some functionality of that application. The values in this field are boolean.

Single Select

If you set the Single Select display option, you provide the user with the option to select only one value from a list of given options. When you select your **Display Option** as *singleselect*, in the **Default Value** column click to define multiple values and the default value set is the first value in the first row. Suppose you define multiple views for a segment in the appsettings area, the user can select any one of the listed views using the settings. Using the appsetting APIs, the value the user selects can be assigned to *frm.segment.view="""* and the view can be changed at runtime. The values in this field are stored as string. The figure below depicts how single select is viewed on application settings.



Multi Select

If you set the Multi select display option, you provide the user to select multiple values from a list of given options. When you select your Display Option as *multiselect*, in the **Default Value** column click to define multiple values and the default value set is the first value in the first row. Suppose the user sets multiple values for locations, the locations set are returned as a lua table and can be assigned to any widget using the application settings APIs. The figure below depicts how *multiselect* is rendered on iPhone.



Configure Splash Screens

A splash screen is the initial screen that appears when you launch an application.

This topic covers the following procedures:

Configure the Splash Screen for the Mobile Channel

Configure the Splash Screen for the Tablet Channel

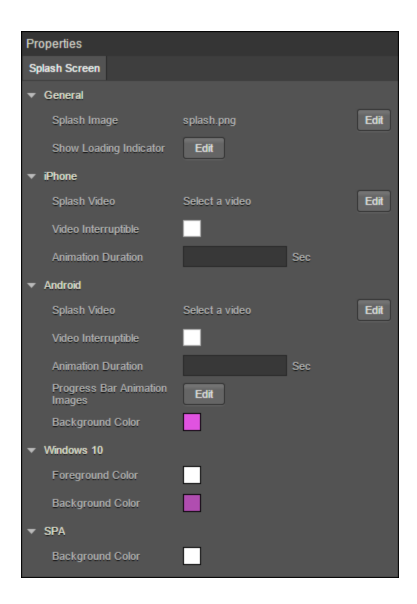
Configure the Splash Screen for the Desktop Channel

Clear the Splash Screen of a Channel

Configure the Splash Screen for the Mobile Channel

To configure the splash screen for the mobile channel, do the following:

1. In the Project Explorer, on the **Properties** tab, expand the Mobile channel, and then click **Splash Screen**. Its properties display in the Properties pane.



- 2. In the General section, click **Edit** to select a Splash Image. The Splash Image dialog appears.
 - If you want a default splash image for all the platforms, select default option under platform and assign a desired image.
 - If you want to set image for selected platforms, you need to select required platform and an image respectively.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported formats for the image are PNG, JPEG, and GIF.

- 3. In the General section, click **Edit** to configure a Loading Indicator. This property is applicable only for iPhone, Android, Windows platform.
 - The Show Loading Indicator dialog appears in which you need to select required platform and set value to true in order to show loading indicator.
 - If you want to set same value for all platforms, select default option under platform and set its value to true or false.
- 4. Click Edit to select Splash Video. Choose Splash Video dialog appears in which you need to select a video (Make sure the video is placed in common folder under Resources). This property is applicable only for iPhone and Android platforms.

Note: Splash video occupies the time between start of the application till the initialization of the application. Once the application gets initialized, it ends the video (even if it is not complete) and launches the application. The preferable video formats are MP4 and M4V.

Note: For iOS apps, to mix the audio of the splash video with other music apps (running in the background) you must add a new **mix audio** attribute in the **infoplist_ configuration.json** file of the app in the **resources** file of the app project.

"mixAudio":true

- 5. Select if the video can be interrupted using Video Interpretable check box.
- 6. Specify the Animation Duration in seconds. Each progress bar image you specify appears on the screen for the specified number of seconds.
- 7. Specify the Progress Bar Animation Images by clicking the **Edit** button. Browse and select to add each progress bar animation image. This property is applicable only for Android.

8. Select the Background Color

- Under Android and Windows, the Color picker dialog appears in which you need to choose a desired background color.
- Under SPA, the Color picker dialog appears in which you need to choose a desired background color.

Native iOS Configuration for Xcode Launch Storyboard

As Apple has deprecated support for Splash images from April 2020, support for creating and launching an Xcode Storyboard through Visualizer has been added from Kony Visualizer V8 SP4 FP77 and V8 SP3 FP68.

For more information on how to configure the launch storyboard feature, refer the <u>article on</u> Basecamp.

Kony has deprecated support for the iOS Splash screens. You must use the Launch Storyboard feature to configure splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Storyboards are flexible to any device orientation and any device size. Using the storyboard, you can design a splash screen by configuring the **UISupportedInterfaceOrientations** key with information about the supported orientations in the infoplist configuration.json file.

Important: These settings are equivalent to the app-level setting. If a specific orientation is mentioned here, and an unsupported orientation is mentioned at the form-level, the application may crash.

Here is an example for configuring the **infoplist_configuration** file to support the Xcode Storyboard feature on an application setting level.

```
{
    "UISupportedInterfaceOrientations": [
    "UIInterfaceOrientationPortrait",
```

```
"UIInterfaceOrientationPortraitUpsideDown",

"UIInterfaceOrientationLandscapeLeft",

"UIInterfaceOrientationLandscapeRight"
]
```

- If the application must only support portrait orientation, you must mention only the
 UlInterfaceOrientationPortrait, UlInterfaceOrientationPortraitUpsideDown values for iPad
 and {{UlInterfaceOrientationPortrait}} value for iPhone.
- If the application must only support landscape orientation, you must mention only the UlInterfaceOrientationLandscapeLeft, UlInterfaceOrientationLandscapeRight values for both iPhone and iPad.

Note: If you do not configure the **UISupportedInterfaceOrientations** key, iPhone apps will support all device orientations other than the upside-down orientation, and iPad apps will support all device orientations, by default.

Configure the Splash Screen for iOS Native Devices

As Apple has deprecated support for Splash images from April 2020, support to customize a Splash screen for the iOS Native channel has been added in Visualizer from Kony Visualizer V8 SP4 Fixpack 90. For the iOS Native channel, you can add widgets to the Splash screen, and also customize the properties for the widgets.

Quantum Visualizer has deprecated support for the iOS Splash images. You must use the Launch Storyboard feature to configure the splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Note: If you import a project that was created in previous versions of Kony Visualizer, you must reconfigure the Splash screen for the iOS Native channel.

For the iOS Native channel, in addition to the steps mentioned at <u>Configure the Splash Screen for the Mobile Channel</u>, you can configure the Background of the Form from the <u>Skin</u> tab, and also drag and drop the Widgets from the Default Library onto the Form.

Note: Currently, only the Image and Label widgets can be added to a Splash Screen Form.

Configure the Skin Properties of the Splash Screen

In the Background section of the Skins tab, from the Type drop-down list, select the type of background you want.

Note: Background Type for the Splash Screen Skin only supports Single Color.

- Click the square color icon to open the Color Palette window.
 To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- By default, the opacity is set to 100, making the background completely opaque with no
 transparency. However, if you want the background to have a degree of transparency, you can
 decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag
 the opacity slider to the degree of opacity that you want.

Add Widgets from the Default Library

The Splash Screen Form only supports the Image and Label widgets.

When you add an Image widget to a Splash Screen, the following properties are available in the Properties panel:

rendering room available for the image). It

maintains the aspect ratio of the image.

Scale Aspect Fill: Fills the image

completely in the frame of the image

Look **Image** General Source Visible Specifies the source of the image to be displayed. You can specify an image from the Resources Controls whether or not the widget is visible to the folder. user of the app. To specify an image: To make a widget visible, click On. 1. Click the **Edit** button to open the Source To make a widget invisible, click Off. dialog box. Flex Properties 2. Locate and select the image you want from the list of available images. The Flex properties enables you to resize, move and position a widget. 3. Click Open. The Source property displays the file name. Following are the options that can be used as units of the Flex properties: Content Mode dp: Specifies the values in terms of device independent pixels. Specifies how the image is scaled within the Image widget. %: Specifies the values in percentage relative to the parent dimensions. **Default**: Scale Aspect Fit **Left**: Determines the left edge of the widget and The following scale options are available: measured from the left bound of the parent • Scale to Fill: Scales the image container. horizontally and vertically in the frame of **Right**: Determines the right edge of the widget the image widget (stretches). It does not and measured from the right bound of the parent maintain the aspect ratio. container. Scale Aspect Fit: Fits the image into the **Top**: Determines the top edge of the widget and frame based on the dimension of the image measured from the top bounds of the parent and the frame of the widget (either fits container. horizontally or fits vertically depending on the dimensions of the image widget, or the Bottom: Determines the bottom edge of the

widget and measured from the bottom bounds of

Width: Width determines the width of the widget

© 2013 by Kony, Inc. All rights reserved

the parent container.

as measured along the x-axis.

When you add a Label widget to a Splash Screen, the following properties are available in the Properties panel:

Look Skin

General

Visible: Controls whether or not the widget is visible to the user of the app.

- To make a widget visible, click **On**.
- To make a widget invisible, click Off.

Appearance

Content Align

Allows you to define how content lines up within the widget. Following alignment options are available:

 Horizontal Alignment: Aligns content relative to the left and right margins of the widget. The available options for alignment are Left, Center, and Right.

Note: Horizontal alignment of a widget is possible only when the Expand Horiz property is enabled.

Text

Specifies the text displayed on a widget.

Flex Properties

The Flex properties enables you to resize, move and position a widget.

Following are the options that can be used as units of the Flex properties:

© 2013 dp: Specifies.the vialues in terms of device independent pixels.

General

Name: When you create a new skin, Kony
Visualizer generates a unique name for it. And
while you're welcome to keep the name that Kony
Visualizer generates, you might find it more useful
and easily recognizable if you rename it.

Fonts

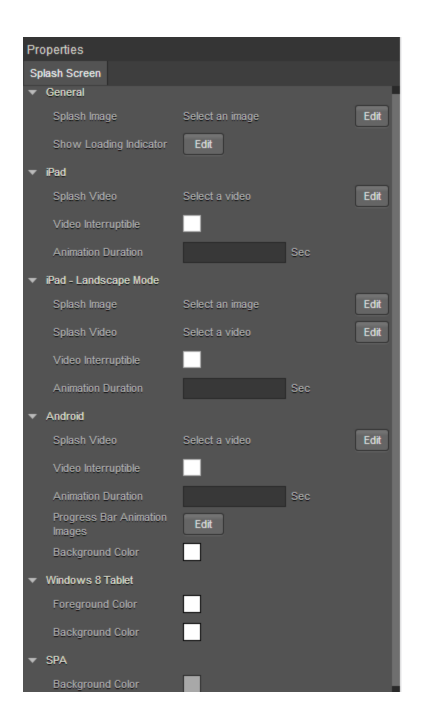
You can modify the following font properties of a widget:

- Color: Denotes the font color. To modify the font color, do one of the following:
 - Select a color. To do so, click the square color icon to open the Color Palette window. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window. click anywhere outside of it.
 - Reuse an existing color. For more information, see <u>Copy and Paste a</u> <u>Color or Gradient</u>.
- Opacity: You can change the opacity level of the font color.
 907 of 1539
- Size: You can set the font size by pixels (0

Configure the Splash Screen for the Tablet Channel

To configure the splash screen for the tablet channel, do the following:

1. In the Project Explorer, on the **Properties** tab, expand the Tablet channel, and then click **Splash Screen**. Its properties display in the Properties editor.



- 2. In the General section, click **Edit** to select a Splash Image. The Splash Image dialog appears.
 - If you want a default splash image for all the platforms, select default option under platform and assign a desired image.

- If you want to set image for selected platforms, you need to select required platform and an image respectively.
- You need to set image for iPad-Landscape Mode separately.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported formats for the image are PNG, JPEG, and GIF.

- 3. In the General section, click **Edit** to configure a Loading Indicator. This property is applicable only for iPad, Android, Windows platforms.
 - The Show Loading Indicator dialog appears in which you need to select required platform and set value to true in order to show loading indicator.
 - If you want same value for all platforms, select default option under platform and set its
 value to true or false.
- 4. Click **Edit** to select Splash Video. Choose Splash Video dialog appears in which you need to select a video (Make sure the video is placed in common folder under Resources). This property is applicable only for iPad and Android platforms.

Note: Splash video occupies the time between start of the application till the initialization of the application. Once the application gets initialized, it ends the video (even if it is not complete) and launches the application. The preferable video formats are MP4 and M4V.

- 5. Select if the video can be interrupted using Video Interpretable check box.
- Specify the Animation Duration in seconds. Each progress bar image you specify, appears on the screen for the specified number of seconds.
- 7. Specify the Progress Bar Animation Images by clicking the **Edit** button. Browse and select to add each progress bar animation image. This property is applicable only for Android.

- 8. Select the Background Color.
 - Under Android, the color picker dialog appears, in which you need to choose a desired background color.
 - Under SPA, the color picker dialog appears in which you need to choose a desired background color.
 - Under Windows 8 Tablet, the color picker dialog appears in which you need to choose a
 desired background color.
- 9. Select Foreground Color under Windows 8 Tablet section, the color picker dialog appears in which you need to choose a desired foreground color.

Native iOS Configuration for Xcode Launch Storyboard

As Apple has deprecated support for Splash images from April 2020, support for creating and launching an Xcode Storyboard through Visualizer has been added from Kony Visualizer V8 SP4 FP77 and V8 SP3 FP68.

For more information on how to configure the launch storyboard feature, refer the <u>article on</u> Basecamp.

Kony has deprecated support for the iOS Splash screens. You must use the Launch Storyboard feature to configure splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Storyboards are flexible to any device orientation and any device size. Using the storyboard, you can design a splash screen by configuring the UlSupportedInterfaceOrientations key with information about the supported orientations in the infoplist configuration.json file.

Important: These settings are equivalent to the app-level setting. If a specific orientation is mentioned here, and an unsupported orientation is mentioned at the form-level, the application may crash.

Here is an example for configuring the **infoplist_configuration** file to support the Xcode Storyboard feature on an application setting level.

```
{
   "UISupportedInterfaceOrientations~ipad": [
      "UIInterfaceOrientationPortrait",
      "UIInterfaceOrientationPortraitUpsideDown",
      "UIInterfaceOrientationLandscapeLeft",
      "UIInterfaceOrientationLandscapeRight"
]
}
```

- If the application must only support portrait orientation, you must mention only the
 UlInterfaceOrientationPortrait, UlInterfaceOrientationPortraitUpsideDown values for iPad
 and {{UlInterfaceOrientationPortrait}} value for iPhone.
- If the application must only support landscape orientation, you must mention only the UlInterfaceOrientationLandscapeLeft, UlInterfaceOrientationLandscapeRight values for both iPhone and iPad.

Note: If you do not configure the **UISupportedInterfaceOrientations** key, iPhone apps will support all device orientations other than the upside-down orientation, and iPad apps will support all device orientations, by default.

Configure the Splash Screen for iOS Native Devices

As Apple has deprecated support for Splash images from April 2020, support to customize a Splash screen for the iOS Native channel has been added in Visualizer from Kony Visualizer V8 SP4 Fixpack 90. For the iOS Native channel, you can add widgets to the Splash screen, and also customize the properties for the widgets.

Quantum Visualizer has deprecated support for the iOS Splash images. You must use the Launch Storyboard feature to configure the splash screens for iOS devices. The launch storyboard feature supports all the existing functionality of the splash screen such as support for video, active indicator, and others. However, the Splash image that you set will not work.

Note: If you import a project that was created in previous versions of Kony Visualizer, you must reconfigure the Splash screen for the iOS Native channel.

For the iOS Native channel, in addition to the steps mentioned at <u>Configure the Splash Screen for the Tablet Channel</u>, you can configure the Background of the Form from the <u>Skin</u> tab, and also drag and drop the Widgets from the Default Library onto the Form.

Note: Currently, only the Image and Label widgets can be added to a Splash Screen Form.

Configure the Skin Properties of the Splash Screen

In the Background section of the Skins tab, from the Type drop-down list, select the type of background you want.

Note: Background Type for the Splash Screen Skin only supports Single Color.

- Click the square color icon to open the Color Palette window.
 To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window, click anywhere outside of it.
- By default, the opacity is set to 100, making the background completely opaque with no
 transparency. However, if you want the background to have a degree of transparency, you can
 decrease its opacity. To do so, type a value between 0 and 100 in the Opacity text box, or drag
 the opacity slider to the degree of opacity that you want.

Add Widgets from the Default Library

The Splash Screen Form only supports the Image and Label widgets.

When you add an Image widget to a Splash Screen, the following properties are available in the Properties panel:

Look **Image** General Source Visible Specifies the source of the image to be displayed. You can specify an image from the Resources Controls whether or not the widget is visible to the folder. user of the app. To specify an image: To make a widget visible, click On. 1. Click the **Edit** button to open the Source To make a widget invisible, click Off. dialog box. Flex Properties 2. Locate and select the image you want from the list of available images. The Flex properties enables you to resize, move and position a widget. 3. Click Open. The Source property displays the file name. Following are the options that can be used as units of the Flex properties: Content Mode dp: Specifies the values in terms of device independent pixels. Specifies how the image is scaled within the Image widget. %: Specifies the values in percentage relative to the parent dimensions. **Default**: Scale Aspect Fit **Left**: Determines the left edge of the widget and The following scale options are available: measured from the left bound of the parent • Scale to Fill: Scales the image container. horizontally and vertically in the frame of **Right**: Determines the right edge of the widget the image widget (stretches). It does not and measured from the right bound of the parent maintain the aspect ratio. container. Scale Aspect Fit: Fits the image into the **Top**: Determines the top edge of the widget and frame based on the dimension of the image measured from the top bounds of the parent and the frame of the widget (either fits container. horizontally or fits vertically depending on the dimensions of the image widget, or the Bottom: Determines the bottom edge of the rendering room available for the image). It

widget and measured from the bottom bounds of

Width: Width determines the width of the widget

© 2013 by Kony, Inc. All rights reserved

the parent container.

as measured along the x-axis.

Scale Aspect Fill: Fills the image
 completely in the frame of the image

maintains the aspect ratio of the image.

When you add a Label widget to a Splash Screen, the following properties are available in the Properties panel:

Look Skin

General

Visible: Controls whether or not the widget is visible to the user of the app.

- To make a widget visible, click **On**.
- To make a widget invisible, click Off.

Appearance

Content Align

Allows you to define how content lines up within the widget. Following alignment options are available:

 Horizontal Alignment : Aligns content relative to the left and right margins of the widget. The available options for alignment are Left, Center, and Right.

Note: Horizontal alignment of a widget is possible only when the Expand Horiz property is enabled.

Text

Specifies the text displayed on a widget.

Flex Properties

The Flex properties enables you to resize, move and position a widget.

Following are the options that can be used as units of the Flex properties:

© 2013 dp: Specifies.the vialues in terms of device independent pixels.

General

Name: When you create a new skin, Kony
Visualizer generates a unique name for it. And
while you're welcome to keep the name that Kony
Visualizer generates, you might find it more useful
and easily recognizable if you rename it.

Fonts

You can modify the following font properties of a widget:

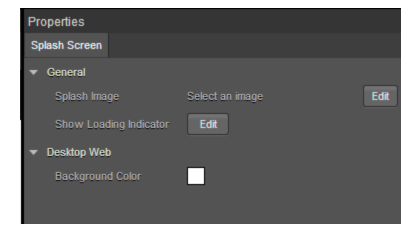
- Color: Denotes the font color. To modify the font color, do one of the following:
 - Select a color. To do so, click the square color icon to open the Color Palette window. To select a particular hue, on the vertical color bar drag the two opposing arrows to the hue you want, and then change the hue's lightness, darkness, and saturation by dragging to the desired location on the large color square. You can also assign a color by changing the RGB values, the HSB values, or pasting a hexadecimal value from another program into the # text box. To close the Color Palette window. click anywhere outside of it.
 - Reuse an existing color. For more information, see <u>Copy and Paste a</u> Color or Gradient.
- Opacity: You can change the opacity level of the font color.
 916 of 1539
- Size: You can set the font size by pixels (0

Configure the Splash Screen for the Desktop Channel

To configure the splash screen for the Desktop channel, do the following:

- On the Project Explorer, on the Properties tab, expand the Desktop channel, and then click Splash Screen.
- 2. In the General section, click the **Edit** button that corresponds with **Select an image**. The Splash Image dialog displays.
- 3. appears in which you need to select Desktop Web platform and an image.

Note: Splash screen Image names should not have spaces, uppercase letters, special characters. Supported format for the image is PNG. Supported formats for the image are PNG, JPEG, and GIF.



- 4. In the General section, click **Edit** to configure a Loading Indicator. The Show Loading Indicator dialog appears in which you need to select Desktop Web platform and set value to true in order to enable this property.
- 5. In Desktop Web section, select Background Color. The color picker dialog appears in which you need to choose a desired background color.

Clear the Splash Screen of a Channel

You can clear the splash screen configuration so that you can either restart the configuration or do without a splash screen.

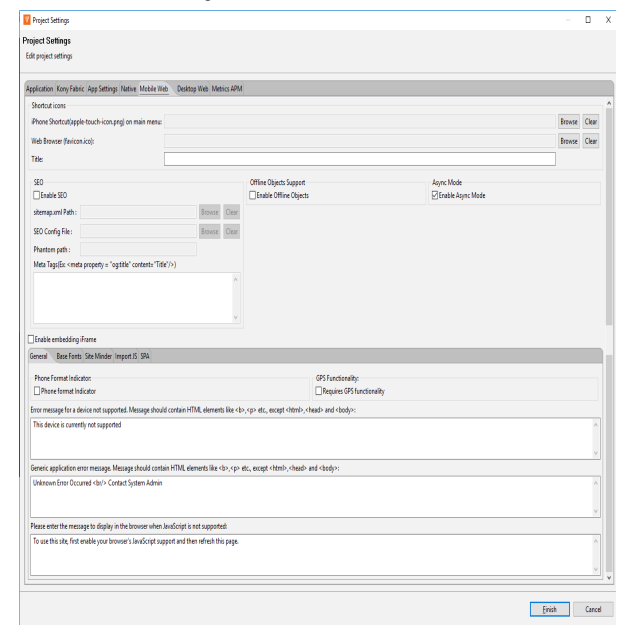
To clear the splash screen configuration of a channel, do the following:

- In the Project Explorer, on the Project tab, expand the channel for which you want to clear the splash screen.
- 2. Click Splash Screen.
- 3. In the Properties Editor, on the **Splash Screen** tab, click the **Edit** button associated with the Splash Image property.
- 4. Ensure that the check box for the platform you want to clear the splash screen from is checked, then click that platform's Value cell.
- 5. Click once any image file that is listed so that it is selected in the list, then click it again so that no image in the list is selected.
- 6. Click **OK** to close the Select Image dialog box.
- 7. Repeat steps 4 through 6 for any other platforms that you want to clear the splash screen from.
- 8. Click **OK** to close the Splash Image dialog box.
- In the Project Explorer, on the **Project** tab, click the context menu arrow for the desired channel (Mobile, Tablet, or Desktop), and then click **Clear Splash Screen**.

Mobile Web Properties

Mobile Web is the browser on the device. Mobile Web properties define the properties for the application on Mobile Web under various platforms.

To set Mobile Web properties, do the following:



1. On the **Edit** menu, click **Settings**, and then click the **Mobile Web** tab.

2. In the Shortcut icons section, click the **Browse** button that corresponds with the iPhone Shortcut property, and then navigate to and select the file you want to use as the icon that represents the app on the iPhone screen.

- 3. In the Shortcut icons section, click the **Browse** button that corresponds with the Web Browser property, and then navigate to and select the file you want to use. When you launch the application in a web browser you see the icon specified here as the application icon.
- 4. In the Title text box, enter the title that you want to appear in the in the web browser when you launch the application on Mobile Web.
- 5. Navigate to the **General** tab.
 - i. Select the appropriate Session Manager in Session Management. Session management indicates how session data (for example, user name and password) is managed. Kony Session Manager indicates that the data is stored on the Kony Application Server and Http Session Manager indicates that the data is stored as part of the session object.
 - ii. Select **Phone format Indicator** if you want to highlight a telephone number clearly in the browser.
 - iii. Select Requires GPS functionality to enable the application to use the GPS functionality. For more information about GPS functionality, see the appendix GPS Functionality.
 - iv. Select Enable focus skin for HTML5 iPhone, to enable focus skins for HTML5 iPhone.
 - Select Enable Server side Mobile Web in Build Screen, to build applications for the Server side Mobile Web platform.
 - vi. Under **No Java Script message**, enter a message to be displayed to the user if the browser does not support Java Script. the default message is *To use this site*, *first enable your browser's JavaScript support and then refresh this page*. If you want to display a different message, overwrite this message.
- 6. Navigate to **Base Fonts** tab.

 Select appropriate Base Font sizes in points for iPhone and various categories of browsers.

Note: When you specify the font size within the <u>skin</u> of a widget, the font size is calculated based on this **Base Font**.



The following table explains the base fonts for each platform:

Platform	Base Font (in points)
iPhone	12
Basic Devices	10
Basic with JS 240	10
Basic with JS 320	10
Basic with JS 480	10
Android 240	10
Android 320	10
Android 480	14

Platform	Base Font (in points)
Android 640	19
Palm 240	10
Palm 320	12
Palm 480	14
SPA iPad	17
SPA Android Tablet	17

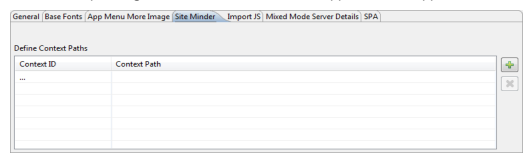
7. Navigate to App Menu More Image tab.

i. On platforms like iPhone, Android, Palm, XHTML BJS, and XHTML More button appears when the app menu has more than 5 app menu items. You can specify an image for the More button on these platforms. Browse and select the image if you an image to displayed instead of the standard More button.

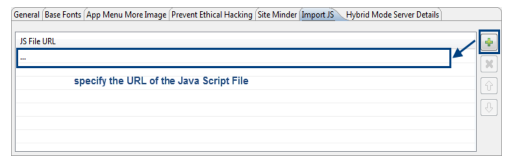


Note: If you do not specify an image, the standard *More* button is displayed.

- 8. Navigate to **Site Minder** tab.
 - i. Add a Context ID. Context ID is used to set the context path in the URL of an application.
 - ii. Add a corresponding Context Path. Context Path appears in the application URL.



- 9. Navigate to Import JS tab.
 - i. Click the **Add** button to add a row where you can specify the URL of the Java Script file that you want to be executed in the browser.



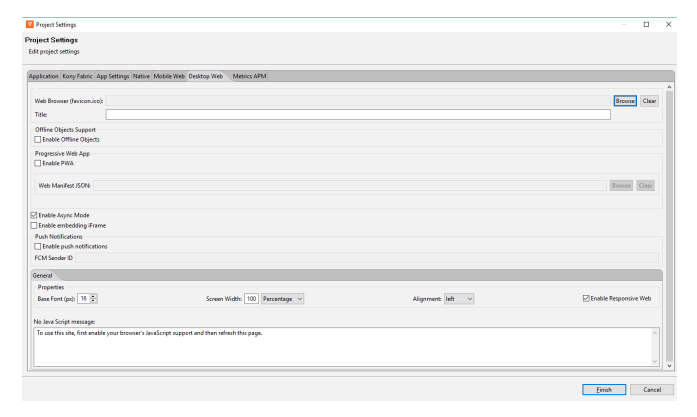
- ii. Repeat the above step if you want add more Java Script files.
- 10. Navigate to **Mixed Mode Server Details** tab. Provide the details of the server that must be used for a Mixed Mode application. Use this option to set default image while downloading the image if you do not have any image for image while loading property.
- You can specify a default downloading image under the SPA tab which is displayed to the user instead of a blank page.
- 12. Click Finish.

Desktop Web Properties

Desktop Web is the browser of the desktop. Desktop Web properties specify the properties for the application on Desktop Web under various platforms.

To set Desktop Web properties, do the following:

1. On the Edit menu, click Settings, and then click the Desktop Web tab.



- 1. Browse and select the appropriate **fav icons** for *Desktop Web Browser*. When you launch the application on the Desktop Web Browser you see the icon specified here as the application icon.
- Enter a Title for the application. This title appears on the web browser when you launch the application on Mobile Web.
- If you want to enable support for offline objects for your desktop web application, in the Offline Objects Support section, select Enable Offline Objects.

4. If you want to build a Progressive Web App, in the **Progressive Web App** section, select **Enable PWA**.

Once you select the option, the Web Manifest JSON option is enabled.

- 5. From Web Manifest JSON, select Browse. The file explorer opens.
- 6. Navigate to the folder where you have the JSON file and select your desktopweb manifest file. The Web Manifest JSON file contains information on the resources the Progressive Web App required. The information can be name of the app, app icons, etc. Click here for a sample.
- 7. Using the Enable Embedding iFrame feature, you can choose the SPA/Desktopweb application behavior in a subwindow (for example, iFrame). The default setting for this feature is not selected. To allow an application to open in a subwindow, select Enable Embedding iFrame. The application can be launched in any other main windows application.

To restrict the application from opening in a subwindow, leave the default setting. The application will not open in any other main windows application.

- 8. Navigate to the **General** tab.
- 9. From the **Base Fonts** list, select the appropriate base font size in pixels.
 - Select appropriate Base Font sizes in points for iPhone and various categories of browsers.

Note: When you specify the font size within the <u>skin</u> of a widget, the font size is calculated based on this **Base Font**.

- In the Screen Width field, specify the width the application occupies in the Desktop Web browser. The screen width value can be percentage based or pixel based.
- 11. From the **Alignment** list, select how the application is aligned in the browser. The possible values are center, left, and right.
- 12. Select the check box of **Enable Responsive Web** if you want to enable Responsive Web design for your desktop application.

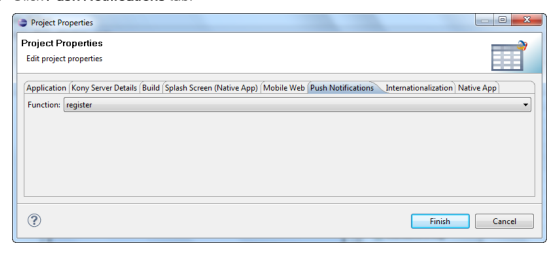
Important: If you have enabled Progressive Web App in Project Settings, when you build a Responsive Web application, the build creates a new output in the Progressive Web App format. For more information about Responsive Web apps, click here. For more information about Progressive Web Apps, click here.

Push Properties

This tab allows you to specify a user-defined function that registers the application for Push Notifications.

To set push notification properties, do the following:

- 1. Go to Project Properties window.
- 2. Click Push Notifications tab.



- 3. Select an appropriate function that registers the application for Push Notifications and enables push notifications.
- 4. Click Finish.

Set Native App Properties

Native app properties are divided into two categories: those that are common to all platforms, and those that are platform-specific. These properties range from the logo image your app displays to the types of screens and SDKs the app supports, and how certificates are handled.

From Kony Visualizer V8 SP4, you can also enable certain Android features <u>by manually adding the</u> corresponding properties to the androidbuild.properties file.

To set Native app properties, follow these steps:

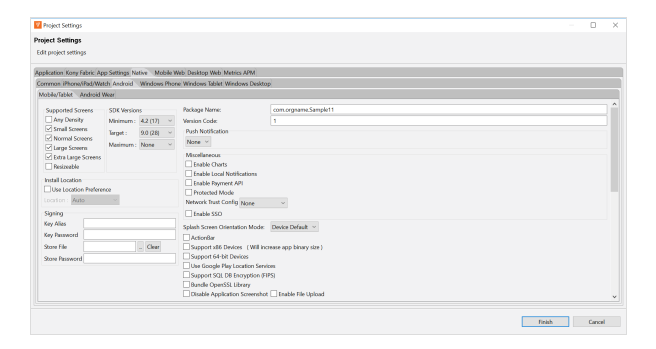
- 1. In Kony Visualizer, from the Project Explorer, click **Project Settings**. The Project Settings window appears.
- 2. Click the **Native** tab. A list of sub-tabs appears.
- 3. Click the **Common** sub-tab, and set the following properties:
 - Enter a Name for the Native channel version of the application. If no name is specified,
 the Application ID specified under Application Properties is used.

Note: For iOS applications, if the Name of the app has non-English characters, you must add the unicodeAppNameFlag: true key in the infoplist_ configuration.json file.

b. Browse and select an image file for the logo.

Important:

- The logo you specify here will be renamed to icon.png while building the application on the iPhone platform.
- For Desktop/Kiosk, the icon dimension must be in multiples of 8. Minimum pixels can be 8 x 8 and maximum pixels can be 248 x 248.
- 4. Click the **Android** sub-tab, and set the following properties:



- a. In the Supported Screens section:
 - Any Density If this option is enabled, the application can accommodate any
 screen density for a resource. You do not have to use this option if your app directly
 manipulates bitmaps. Generally this option must always be set to true.
 - Small Screens If this option is enabled, the application supports smaller screen form-factors. A small screen is one with a smaller aspect ratio than the normal (traditional HVGA) screen. An application that does not support small screens is not available for small screen devices from external services (such as Google Play).
 - Normal Screens If this option is enabled, the application supports normal screen form-factors. Traditionally, this is an HVGA medium density screen, but WQVGA low density and WVGA high density are also considered to be normal.
 - Large Screens If this option is enabled, the application supports larger screen form-factors. A large screen is defined as a screen that is significantly larger than a normal handset screen, and might require some special care on the application's

part to make good use of it. The application may rely on resizing by the system to fill the screen.

If this option is unchecked, it enables screen compatibility mode.

- Extra Large Screens If this option is enabled, the application supports extra large screen form-factors. An extra large screen is defined as a screen that is significantly larger than a large screen, for example, tablet (or something larger) and may require special care on the application's part to make good use of it. The application may rely on resizing by the system to fill the screen. If the option is unchecked, this will generally enable screen compatibility mode.
- Resizable If this option is enabled, the application is resizable for different screen sizes. This property is deprecated by Android SDK and is supported only for customers on the 2.6 plug-in. This property enables you to run an application in the compatibility mode. For more information, see <u>Support Screen Elements for the</u> Android App Manifest.

b. In the SDK Versions section:

Select the Minimum SDK Version that needs to be supported for the application.
 The default minimum SDK value is 4.0.

Notes:

- Kony Visualizer does not support SDK Versions less than 4.0.
- You must keep the minimum SDK value between 4.0 and 4.4.
- The SDK values of 5.0 and above results in a build error(technical limitation).
- The application must be built with a minimum version matching the device SDK version. For example, a device with 5.0 version of SDK cannot run an application built on 4.0.

Select the Target SDK Version that needs to be supported for the application.

Note: The Target SDK Version must be greater than or equal to the Minimum SDK Version.

- Select the Maximum SDK Version that needs to be supported for the application.
- c. Package Name: Package name is a unique name to identify a specific application. It is generally in the format domain.company.application.

Note: The name you specify for *Android Package* must contain at least two segments.

A segment is a valid Java package name. The following are a few examples of valid Android Package names:

- com.konylabs.<ApplicationName>
- com.kony.<ApplicationName>
- com.konysolutions.<ApplicationName>
- com.kony.<ApplicationName> Android.
- d. Version Code. This is an internal version number. This number is used to determine whether the application is a recent version. This version number is not shown to users. The value must be an integer. You can increase each version by one to indicate a newer version.
- e. In Push Notification section:
 - GCM Select this option to enable Push Notifications for the application. This
 option copies the libraries required for push notification into the project during build
 time.

Important: GCM (Google Cloud Messaging) is supported only for Android SDK Versions 2.3 and above.

- Custom GCM Broadcast Receiver (Optional) If your application requires
 to override the default GCM broadcast receiver behavior, you can provide
 your own custom broadcast receiver. To customize the GCM receiver, see
 Customizing GCM Broadcast Receiver.
- FCM Select this option to enable Push Notifications for the application. This option copies the libraries required for push notification into the project during build time.
 - Custom FCM Service (Optional) If your application requires to override
 the default FCM service, you can provide your own custom FCM service. To
 customize the FCM service, see Customizing FCM Service.
- f. In the Miscellaneous section:
 - Enable Charts Select this option to enable charts in your application. Charts represent numeric data in graphical format.

Note: Charts are not supported in **arm64** and **x86_64** architectures. If you enable both the **Enable Charts** and the **Support 64-bit devices** checkboxes, the project build fails. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can directly download and import these Chart components from **Kony Marketplace** to your Kony Visualizer project. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

 Protected Mode - Selecting this option ensures that your app is not run on a rooted/jail-broken device. **Note:** This option works only if the application is built in Release mode. The Protected Mode option works only if the application is built in Release mode. To know more about protecting your application, see Applying Application Security.

- Enable Local Notifications Select this option to enable notifications scheduled by an app and delivered on the same device. They are suited for the apps with timebased behaviors, such as calendar events.
- Enable Payment API Selecting this option enables online transactions in applications.
- Network Trust Config Using this option, you can control the certificates that are used.
 - None No certificates are allowed. This means that if the certificate is
 present in the Android Trust store, it will allow the N/W call to proceed;
 otherwise, it throws an exception. With this option, servers having nontrusted or self-signed certificates are not accessible via the app on the
 device.
 - All All types of certificates are allowed regardless of whether they are bundled. This option is useful during the development phase of an app, but not for publication. With this option, all servers are accessible regardless of the kind of certificate they hold (i.e. self-signed, non-trusted, trusted). Due to the lack of security inherent in this option, the Google Play store rejects such apps when they are submitted for publication.
 - Allow Bundled Only the certificates that are bundled along with the app are allowed. With this option, the app can communicate only with servers that have the certificate(s) that are bundled with the app.
 - To bundle the certificate in the application, copy the certificate under the following folder:

For mobile,

<workspace>/<app>/resources/mobile/native/androi
d/assets/certs

For tablet,

<workspace>/<app>/resources/tablet/native/androi
dtab/assets/certs

Note: If an assets folder does not exist, create an assets folder under respective locations as indicated above.

Create certs directory under the assets folder and add all the certificates into this folder.

Important: Allow Bundled option will not work in Android 2.3.x OS versions due to certificate chaining issue (causes certificate exception). This is a known Android native issue. For more information, see Issue 25152 on the Android Open Source Project Issue Tracker. Among other topics, Issue 25152 documents that to make the bundled option work in Android 2.3.x devices, the root CA needs to be omitted from the server end.

- Allow Pinned Only the certificates that are pinned or associated to the host. Pinning makes use of knowledge of the pre-existing relationship between the user and an organization or service to make the securityrelated decisions better.
- g. In the Install Location section:
 - Use Location Preference. This property defines the location where the application is deployed.
 - Auto Indicates that the application is deployed on the device and can be moved to the SD Card later if required.

 Prefer SD Card - Implies that the application is deployed on the storage card and cannot later be moved to the device memory.

Note: This works only if the Minimum SDK is 2.3 or above.

- h. **Signing** Use this option to sign the android binary automatically during the build process.
 - Key Alias- Use this option to enter the alias of the key.
 - Key Password Use this option to enter the password for the key.
 - Store File Use this option to locate and configure the store file.
 - Store Password Use this option to enter the password for the store.
- i. Splash Screen Orientation Mode When resource folders are created from IDE by Add resource folders option, then directories like drawable-port and drawable-land are created automatically inside the directory

<workspace>/<app>/resources/mobile/native/android.

- Portrait Use this option if splash screen support is required only for portrait mode, and copy it inside drawable-port folder.
- Landscape Use this option if splash screen support is required only for landscape mode, and copy it inside drawable-land folder.
- Both Use this option if splash screen support is required for both modes. If splash screen images are different images, then place the image in their respective directories. If you use same image for both modes, then copy the resources under mobile > native > android instead of drawable-port or drawable-land folder.
- ActionBar Enabled only if target SDK is 3.0 or above. Use this option to enable Action Bar feature.
- k. Support x86 Devices Select this option to support any Android-x86 devices.

I. Support 64-bit Devices - Select this option to build an Android APK with 64-bit support. Once you select this option, only 64-bit . so files (arm64-v8a and x86_64) are packed and the application leaves out 32-bit . so files (armeabi-v7a and x86). If you do not select the Support 64-bit devices option, 32-bit libraries/. so files (armeabi-v7a and x86) are packed by default.

Note: From August 1st 2019 onwards, all apps published on Google Play must support 64-bit architectures.

To support both 64-bit and 32-bit architectures in Google Play store, you must make sure that you perform the following actions:

 Build the 32-bit and 64-bit APKs with two different version codes, which are separated by at least 1000.

For example, 64-bit version code = 32-bit version code + 1000.

• Ensure that the third-party libraries (AAR files) contain the respective . so files in all supported architectures: lib/armeabi-v7a, lib/arm64-v8a, and lib/x86 lib/x86_64 for 32-bit and 64-bit architectures, respectively.

Note: To enable your application to be built with bundled 32-bit native libraries and to make your app compatible with 32-bit devices, set the <u>support32bit property</u> as true in the androidbuild.properties file.

Note: Charts are not supported in **arm64** and **x86_64** architectures. If you enable both the **Enable Charts** and the **Support 64-bit devices** checkboxes, the project build fails. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can directly download and import these Chart components from **Kony Marketplace** to your Kony Visualizer project. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

m. Support SQL DB Encryption (FIPS)- In Android, if you select this option, Kony Visualizer automatically bundles Federal Information Processing Standard (FIPS) compliant SQL Cipher third-party library with the application. After the application is complied with this option selected, the APIs in Web SQL support database encryption. For more info, see API Reference Guide > Offline Data Access APIs > Web SQL APIs.

Note: FIPS does not provide the mechanism to build the x86_64 architecture for Android. From V8 SP4 onwards, for the x86_64 architecture, Kony Visualizer automatically bundles libraries that are non-compliant to FIPS for the following items: SQLCipher

OpenSSL

- n. Bundle OpenSSL Library- In Android, if you select Bundle OpenSSL Library option,
 Kony Visualizer automatically bundles a third-party OpenSSL native library along with the
 application. The following APIs use this OpenSSL library to support additional hashing
 algorithms than the algorithms supported by Native Android SDK (Java Implementation).
 For information on supported algorithms in these APIs, see API Reference Guide
 > Cryptography APIs.
 - i. kony.crypto.createPBKDF2Key
 - ii. kony.crypto.createHMacHash

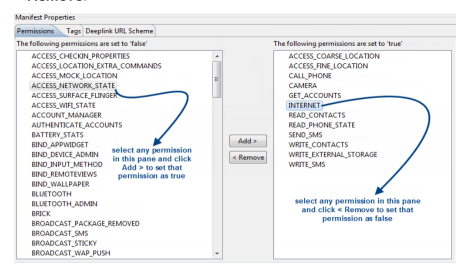
Note: FIPS does not provide the mechanism to build the x86_64 architecture for Android. From V8 SP4 onwards, for the x86_64 architecture, Kony Visualizer automatically bundles libraries that are non-compliant to FIPS for the following items:

SQLCipher

OpenSSL

o. **Disable Application Screenshot** - This option specifies whether the user can take a screenshot of your application.

- Enable File Upload Enables you to upload files to a remote sever by using the HttpRequest API.
- q. In Manifest Properties section:
 - Permissions tab: Set the permissions to true or false based on the application requirements. Set the appropriate permissions for Android Manifest file. For more information, see The Android Manifest File.
 - To enable permissions, select the permissions from the left pane and click
 Add >.
 - ii. To disable permissions, select the permissions from the right pane and clickRemove.

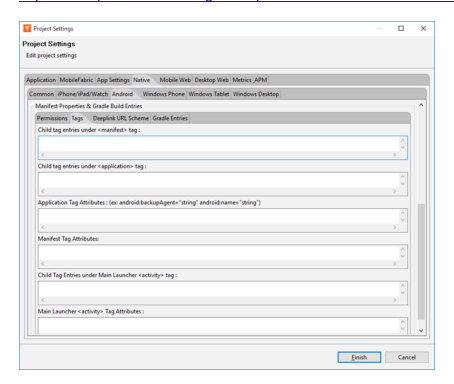


Important: Add the WRITE_EXTERNAL_STORAGE setting if you need to save images in an external storage like SD Card.

Tags tab: You can add tags to the Android manifest file directly from Kony
 Visualizer by specifying tag entries and attributes on the Tags tab. You can specify
 child tag entries and attributes for <manifest> and <application> tags, and the Main
 Launcher <activity> tag. For more information on the tags you can add with the

manifest or application tags, see

http://developer.android.com/guide/topics/manifest/manifest-intro.html.

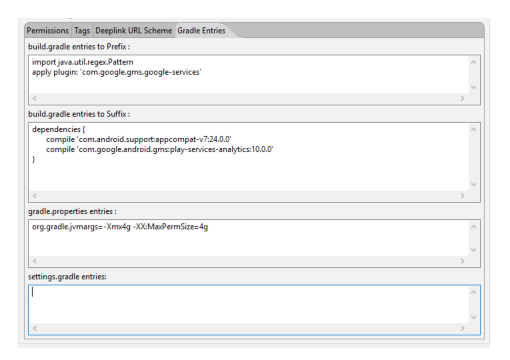


For more information on the tags you can add, see http://developer.android.com/guide/topics/manifest/manifest-intro.html.

• Deeplink URL Scheme tab: You can use the URL Scheme tab for <u>Deeplinking</u>. The values for Scheme/ port/ path/host/pathprefix/path pattern specified under this tab can be used to deep-link to a particular URL directly. For instance, if you set the masterdata for a browser widget to be a URL to deep-link, use the following format, scheme://host:port/pathorpathPrefixorpathPattern. For more information on each of the values available under the URL Scheme tab, see http://developer.android.com/guide/topics/manifest/data-element.html#path.

Important: For a URL scheme in Android, please note that the scheme name should be in lowercase; otherwise the scheme name will not work in higher versions (Android 4.0 and above) or Android devices.

Gradle Entries tab: You can use the Gradle Entries tab to import additional gradle
packages, apply external plugins, or specify build-related configuration information,
build dependencies, or the location of any external repositories or modules used by
your Android application.



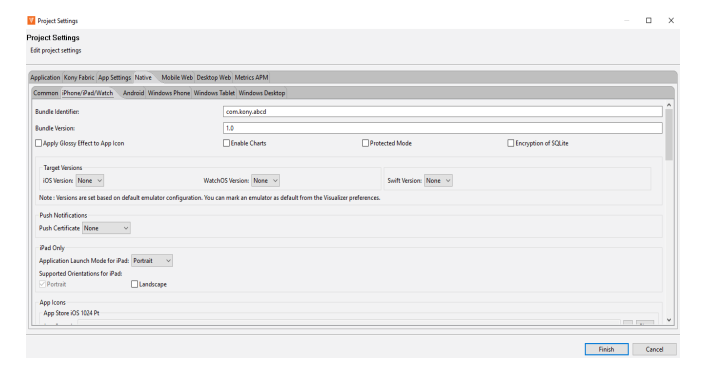
You can specify build.gradle entries as a prefix or suffix entries:

- Prefix entries are added just below any existing import statements in the build.gradle build script file. Use prefix entries to import additional gradle packages, or to specify external plugins to use in the build.
- Suffix entries are appended to the end of the generated build.gradle file. Use suffix entries to customize build logic; for example, to add compilation dependencies such as Google and Android support repositories, local library modules, or local and remote repository paths. For more information, see Organizing Build Logic.

Use the gradle properties entry to configure project-wide Gradle settings, such as the Gradle daemon's maximum heap size or proxy settings. For more information, see The Build Environment.

Use the settings.gradle entry to specify external modules (Gradle-based third-party Android libraries) to include when building your application. For more information, see Configure Your Build.

5. Under iPhone/iPad/Watch tab, set the following properties:



- a. **Bundle Identifier** Provide an unique name that identifies the application bundle. This is usually in three parts and follows the convention of com.kony.<appname>.
- b. Bundle Version a number that identifies the version of the application bundle.
- Apply Glossy Effect to App Icon specifies if the glossy effect must be applied to the app icon. The default value is false.
- d. Enable Charts Select this option to enable charts in your application. Charts represent

- numeric data in graphical format.
- e. **Enable Watch** Select this option to enable wearable functionality in your application. If you select this option, wearable binaries are bundled with your application.
- f. Protected Mode Selecting this option ensures that your app is not run on a rooted/jail broken device. To use this option, you have to patch Xcode with the Finalizer utility. For information on patching Xcode with Finalizer, see the <u>Install Finalizer Package</u>. This option works only if the application is built in Release mode. The Debug mode will generate unprotected binaries. To know more about protecting your application, refer <u>Protect your app</u> topic.

Note: From the Kony Visualizer V8 Service Pack 3 release, it is not mandatory to install the Finalizer tool to build iOS applications in protected mode.

- g. **Push Certificate** Choose the required option from the list to either enable push notifications in different types of environments. You can also disable receiving push notifications for any environment. This field contains the following options:
 - development: Select this option to receive push notifications when in the developer environment.
 - production: Select this option to receive push notifications when in the production environment.
 - None: Select this option to disable push notifications in any environment.

Note: This feature is available from Kony Visualizer V8 SP4 FP19 onwards, and is available in both Kony Visualizer Classic and Kony Visualizer.

h. **Application Launch Mode for iPad** - specifies the default mode of launching the application on iPad. *Portrait* is the default value.

- Supported Orientations for iPad specifies the supported orientations for the iPad. This
 depends on the launch mode. The different orientations for a form and at application level
 are listed at
- j. Deeplink URL Scheme: specifies a url to which the application will deep-link to. If the application name is southwest then the url scheme that the other applications can use to launch the southwest application is southwest://. For more information about deep-linking, see Appendix E: the App Service Event.
 - Platform Settings: Using the Platform Settings Area, you can set certain default properties for an application for iPhone.

Property Name	Property Value
Generic ExceptionAlert	false
Exception Alert	true
Globals Monitoring	false
Paste BoardType	systemlevel
Allow Self Signed Certificate	false
Input Accessory ViewType	nextprevtoolbar
Anti Aliased Drawing	false
Camera Settings	

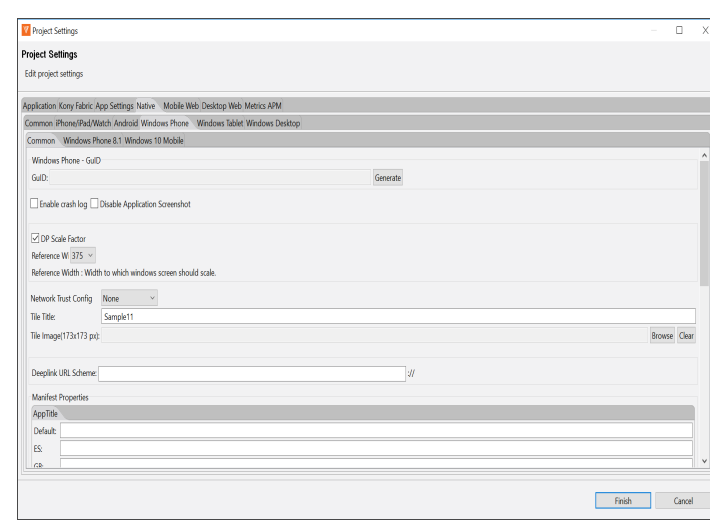
- Generic exception alert: When true, generic exception alerts like "system error" are fired and when false detailed exception message is shown as alert. Best practice is to be use true for release mode and false for debug mode.
- Exception alert: When true, system throughs the exception alerts otherwise (with false) app would crash in case of exception instead of alert. Best practice is to be use true for release mode and true for debug mode.
- Globals monitoring: If set to true, the information like number of variables of the given type used in the app. Possible types are Strings, tables, numbers, closures, forms, other objects is printed in the logs.

- Paste Board Type: It will allow the user to copy paste content from the app to external writable area like message etc. system level - it will allow to copy paste into other applications. Applevelpersistent - it will allow to copy paste within the app and the messages are persistent will be available across the app restarts. Applevelnonpersistent - it will allow to copy paste within the app and the messages are Not persistent and will not be available across the app restarts. Nopasteboard - it will not allow paste anywhere.
- Allow Self Signed Certificate: By default it is false, if true, it allows self signed certificate for development.

Note: Self Signed Certificate option is only applicable if you use Network APIs in your application.

- Input Accessory View Type: The input accessory view type for widgets like text box, calendar, grouped widgets etc where you have next previous cancel buttons. This can be overridden by form level Input Accessory View Type.
- Anti Aliased Drawing: If set to true, allows smoother widgets and layout without any jagged edges.
- Camera Settings: Allows to set images to the icons which appear on the camera such as cancel icon, settings icon, tapanywhere.
- Backward_compatibility_mode: By default it is false, if true it will allow the application feature to behave as it would have behaved on earlier version (if there is any behavioral change in the latest version)





- a. Under the Common sub-tab:
 - Click Generate to generate a GuID for the Windows Mobile. This GuID enables
 you to view the application on Windows 7 emulator. You need to perform this step
 only once after you install the Windows 7 SDK.

Note: You must have the Windows 7 SDK installed to generate the Windows Mobile GuID. For more information about installing Windows 7 SDK, see the Kony Visualizer Installation Guide.

- Network Trust Config Using this option, you can control the certificates that are used.
 - None No certificates are allowed. This means that if the certificate is
 present in the Windows Certificate Trust Root, it will allow the N/W call to
 proceed; otherwise, it throws an exception. With this option, servers having
 non-trusted or self-signed certificates are not accessible via the app on the
 device.
 - All All types of certificates are allowed regardless of whether they are bundled. This option is useful during the development phase of an app, but not for publication. With this option, all servers are accessible regardless of the kind of certificate they hold (i.e. self-signed, non-trusted, trusted). Due to the lack of security inherent in this option, the Windows Store rejects such apps when they are submitted for publication.

Note: All the allowable exceptions are bypassed. For exceptions that cannot be bypassed, corresponding action should be taken by the app developer.

 Allow Bundled - Only the certificates that are bundled along with the app are allowed. With this option, the app can communicate only with servers that have the certificate(s) that are bundled with the app.

To bundle the certificate in the application, copy the certificate under the following folder.

Mobile:

<workspace>/<app>/resources/mobile/native/winphone8/
assets/certs

<workspace>/<app>/resources/mobile/native/winphone10
/assets/certs

Tablet:

<workspace>/<app>/resources/tablet/native/windows8/a
ssets/certs

<workspace>/<app>/resources/tablet/native/windows10/
assets/certs

 Allow Pinned- Only the certificates that are pinned or associated to the server. Pinning makes use of knowledge of the pre-existing relationship between the user and an organization or service to make the securityrelated decisions better.

Note: The **Network Trust Config** field is also available under the **Windows Tablet** and **Windows Desktop** sub-tabs.

SSL Pinning - Windows Limitation

For Windows devices, when SSL pinning is implemented, and the HTTPRequest initiates, if a Man in the Middle (MitM) attack accesses the HttpRequest (for example, fiddler), the HttpRequest goes to the server through the MitM and comes with a response. However, the client does not receive the response as the MitM attack corrupts the certificate of the response during the communication process. This applies to all windows channels (Windows Phone8.1, Windows 8.1, Windows 10, Windows 10 mobile & Windows Desktop).

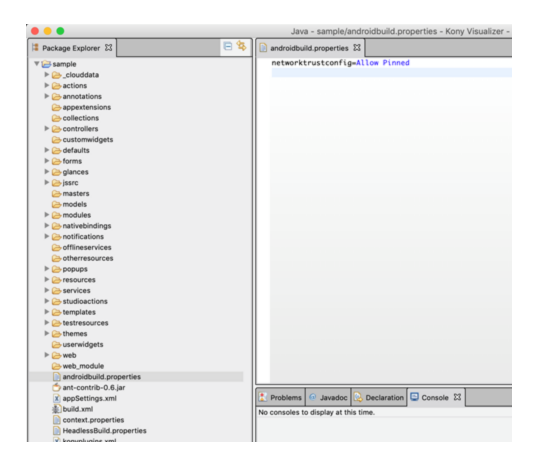
In case of Android and iOS platforms, if there is a MitM attack, the HttpRequest aborts.

- Tile Title Specifies the Title Headers for the application which is displayed as a tile.
- **Tile Image** Browse and select a Tile Image for Windows platform. This image must be of the size 173x173 pixels and is used as the image for the tile (application icon).
- Manifest Properties set the appropriate permissions to true using the manifest properties area. For more information refer, Windows Manifest.
- b. Under the Windows Phone 8.1 sub-tab:
 - a. In the Application UI sub-tab, set the following:
 - Display name: Specifies display name of the application visible in the applications list.
 - Description: Specifies the description to be displayed on the tile. For example a tile on finance can contain a generic description about stocks.
- c. In the Capabilities tab, set the permissions to true or false based on the application's requirements. For more information about each of the permissions refer <u>Capabilities and</u> requirements.
 - To enable permissions, select the permissions that are currently false and click Add
 .
 - To disable permissions, select the permissions that are currently true and click
 Remove.
- d. In the **Packaging** tab, set the following properties:
 - Package name: A unique name to identify a specific application. It is generally in the format domain.company.application.

- Package display name: The name with which the application is submitted to Google play. This name is used to search the application in Google play.
- Publisher name: The publisher of the app. This default value is the name of the project. This attribute is required for certain types of apps, such as push-enabled apps.
- Publisher display name: Display name of the publisher.
- Version: Internal version number of the package.
- Publisher ID: Kony is the default Publisher ID of the project.
- Click the Windows Tablet and Windows Desktop sub-tabs to set their respective properties.
 In Windows Desktop, if you select Disable Application Minimize feature, the application will not be allowed to minimize.
- 8. Click Finish.

Add Android Properties to androidbuild.properties File

From V8 SP4 onwards, you can enable or disable certain Android features by adding the corresponding properties to the androidbuild.properties file. You must first create the androidbuild.properties file in your Kony Visualizer project workspace (workspaceLocation\\project) as shown in the image.



Note: If the same property is passed from Kony Visualizer in future plugins, the Kony Visualizer property takes precedence.

Enable Android Features

You can enable the following Android features by adding these properties in the androidbuild.properties file:

Public Key Pinning

You can enable the <u>Public Key Pinning</u> feature by specifying the following property in the <u>androidbuild.properties file</u> as shown.

This feature is enabled only if the networktrustconfig property is set as Allow Pinned in the androidbuild.properties file.

networktrustconfig = Allow Pinned

React Native

You must set both the following properties in the <u>androidbuild.properties file</u> as shown, to enable React Native feature support:

```
enableReactNative = true
```

Add the enableReactNative flag to enable ReactNative support.

```
reactNativeAppsList = "<reactNativeApp1>,<reactNativeApp2>..."
```

Specify the list of ReactNative apps (root folder name of ReactNative apps that are placed in the ReactNativeProjects folder) to be embedded into your Kony app.

APK Tamper Protection

The APK Tamper Protection feature helps you to verify if an APK has been tampered with (modified from its original version). If a tamper is detected, the application safely exits during the bootup process. This is an optional feature that is supported only in Release and Protected modes. APK Tamper Protection is available from V8 SP4 onwards. From V8 SP4 Fixpack 20 onwards, support for Google Play App Signing has been added. Google Play App Signing is a mandatory signup for Android App Bundle support.

This feature is enabled only if the addAPKTamperProtection property is set as true in the androidbuild.properties file.

```
addAPKTamperProtection = true
```

For this feature to work, you must provide either of the information as follows:

- Add KeyStore entries from the Signing section in Visualizer: Project Settings > Native >
 Android > Mobile/Tablet > Signing.
- Alternatively, you can add the developerSigningKeyHash key in the androidbuild.properties file.
 An example of a typical developerSigningKeyHash is shown here.

```
developerSigningKeyHash:2otpMeAC68KCm7Q+F48tzTFtzmU=
```

The developerSigningKeyHash key helps you to utilize the APK Tamper Protection feature in the following scenarios:

- Google Play App Signing, where the key used to sign the APK that is being uploaded is different from the final APK delivered to customers from Google Play. For more information on how the Google Play App Signing process works, click here.
- CI/Cloud build environment, without actually revealing the original developer signing KeyStore information.

Generate the developerSigningKeyHash Key for Google Play App Signing

- When customers enroll into the Google Play App Signing process, the SHA-256 or SHA-1
 hash of the public key can be obtained. They can obtain the hash by signing in to Google Play
 Store Console, navigating to Release Management > App Signing, and then copying the
 SHA-256/SHA-1 certificate fingerprint.
- 2. Go to <WorkSpace>\temp\<AppID>\build\luaandroid\extres.
- 3. Locate and open the PrintApkSignatureHash.jar file.
- 4. Run the following command to generate the developerSigningKeyHash:

```
java -jar PrintApkSignatureHash.jar --fingerprint "<Hash-Algorithm>: <certificate fingerprint in Hexadecimal>" Here, Hash-Algorithm can either be SHA-1 or SHA-256. For example:
```

```
java - jar PrintApkSignatureHash.jar--fingerprint" SHA256: EB: 71: 4E:
90: 3D: 2A: 7E: 14: 4B: D1: 73: 47: 3A: EA: 3D: 06: C5: F2: 69: B5:
DC: BB: 28: 44: A0: 8D: AC: 17: E7: F2: 7F: 8F"
```

5. Here is a sample output that is generated.

6. Copy and paste the output value in the androidbuild.properties file.

Important Points

- a. If you specify KeyStore entries through Kony Visualizer, the KeyStore entries will take precedence over the developerSigningKeyHash key until Kony Visualizer V8 SP4 Fixpack 19.
- b. From Kony Visualizer V8 SP4 Fixpack 20 onwards, if you specify Visualizer KeyStore entries and developerSigningKeyHash, both items are respected simultaneously and the app is launched if any one of these items matches. This enhancement helps you to test the APK locally before uploading it to Google Play.
- c. If you do not want to upload the Upload Signing key to the CI cloud, use the uploadSigningKeyHash property in the additionalbuild.properties file as an alternative to specifying KeyStore entries.
- d. You must provide either the KeyStore or uploadSigningKeyHash to test Google Play App Signing locally for the enrolled APK, which is tamper-protected. If you do not provide any of those values, the test APK that is generated will be signed by the debug key and the APK will not boot as the hash validation process fails at run time.

Generate the developerSigningKeyHash Key by using the KeyStore File

To manually sign the application by using your own keystore file, follow these steps:

- 1. Go to <WorkSpace>\temp\<AppID>\build\luaandroid\extres.
- 2. Locate and open the PrintApkSignatureHash.jar file.
- 3. Run either of the following commands to generate the developerSigningKeyHash:
 - For apps built in Kony Visualizer V8 SP4 Fixpack 19 or earlier, use the following command. This command generates the hash with SHA-1 algorithm.

```
java -jar PrintApkSignatureHash.jar keyStorePath
keyStorePassword keyAlias
```

For apps built in Kony Visualizer V8 SP4 Fixpack 20 or later, use the following command.
 This command generates the hash with either SHA-1 or SHA-256 algorithm, depending on the -- algorithm input parameter.

```
java -jar PrintApkSignatureHash.jar --storepath keyStorePath
--storepass keyStorePassword --alias keyAlias --algorithm
hash-logo
```

Here, the items are as follows:

- keyStorePath: Path to your actual developer signing key, which is used to upload your app's APK to the Google Play Store.
- keyStorePassword: Password of your developer KeyStore.
- keyAlias: Signing key alias of your developer KeyStore.
- hash-algo: Hashing algorithm that is used to generate the signing key hash. It can either be SHA-1 or SHA-256.

Note: If the hash is generated with SHA-256 algorithm, the hash will not work for apps built in Kony Visualizer V8 SP4 Fixpack 19 or earlier. However, if the hash is generated with SHA-1 or SHA-256 algorithm, the hash will work for apps built in Kony Visualizer V8 SP4 Fixpack 20 or later.

4. Here is a sample output that is generated.

```
developerSigningKeyHash : xxxxxxxxxxxxxxxxx
```

Note: If you are generating the hash of the upload signing key to support Google Play App Signing, use uploadSigningKeyHash as the key instead of developerSigningKeyHash.

5. Copy and paste the output value in the androidbuild.properties file.

Support for 32-bit and 64-bit Architectures in a Single APK

The support32bit property enables your application to be built with bundled 32-bit native libraries and makes your app compatible with 32-bit devices.

This feature is enabled only if the support32bit property is set as true in the androidbuild.properties file.

```
support32bit = true
```

Earlier, when you selected or unselected the **Support 64-bit Devices** check box from **Project Settings > Native > Android**, either 64-bit support or 32-bit support was enabled for your application. It was not possible for you to generate an application binary that bundles both 32-bit and 64-bit native libraries.

From V8 SP4 Fixpack 12 GA onwards, when you enable the support32bit property in the androidbuild.properties file and select the Support 64-bit Devices check box from Project Settings > Native > Android, the Kony Android build generates a Fat application. This Fat application supports all architectures: armeabi-v7a, x86, arm64-v8a, and x86 64.

Note: Kony recommends that you use a Fat binary for testing purposes only, and Kony does not recommend you to upload a Fatbinary to Google Play. Use either the <u>Split APK</u> feature or the <u>Android App Bundle</u> feature to reduce the size of the binary that is downloaded to customers' devices.

Note: The Charts widget is supported only on 32-bit devices; so for an application that has 32-bit and 64-bit support, the Charts widget does not work for 64-bit devices. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can download and import these Chart components from Kony Marketplace. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

Split APKs based on Supported Architecture

Bundling all architectures into a single fat APK increases the APK size of the app that is delivered to customers. This APK Splitting feature, which has been introduced from V8 SP4 Fixpack 12 GA onwards, helps you to decrease the APK size that is downloaded based on the target platform architecture. For more information on the splitting of APKs, click here.

You must enable the splitapks property as true in the <u>androidbuild.properties file</u>. This action generates the architecture-specific individual .apk files and universal .apk file that supports all the architectures. This approach reduces the size of the .apk file.

```
splitapks = true
```

Note: Based on the specified value of the support32bit property in the androidbuild.properties file as well as on the selection of the Support 64-bit Devices check boxes in the Kony Visualizer Project Settings, the Kony Android build generates a set of APKs, each with a single supported architecture.

- Architecture-specific .apk files are generated with this naming convention: <appid>- <architecture>-<buildtype>.apk
 - Consider an app with appid as **KonySample**, for which the 64-bit ARM APK names for Debug and Release modes are as follows:
 - Debug mode: KonySample-arm64-v8a-debug.apk
 - Release Unsigned mode: KonySample-arm64-v8a-release-unsigned.apk
 - Release Signed mode: KonySample-arm64-v8a-release-signed.apk
- Universal .apk files with all selected architectures are generated with this naming convention:
 <appid>-universal-<buildtype>.apk

Consider an app with appid as **KonySample**, for which the APK names for Debug and Release modes are as follows:

- Debug mode: KonySample-universal-debug.apk
- Release Unsigned mode: KonySample-universal-release-unsigned.apk

Release Signed mode: KonySample-universal-release-signed.apk

The APKs are generated under the following paths:

- For Mobile: <workspace>\temp\<appid folder>\build\luaandroid\dist\<appid folder>\build\outputs\apk folder.
- For Tablet: <workspace>\temp\<appid folder>\build\luatabandroid\dist\<appid folder>\build\outputs\apk folder.

Note: For architecture-specific .apk files, the version code of the individual .apk file must be unique. This is because since both 32-bit and 64-bit APKs are supported in 64-bit devices, there will be a conflict while choosing the APK file. Specifying a higher version code for the 64-bit APK file results in a greater precedence, and thus the 64-bit APK file would be chosen for a 64-bit device. This process helps to leverage the higher performance of a 64-bit APK in a 64-bit device.

The Kony Android build.gradle file automatically handles the use cases related to APK versioning in the following manner:

1. The Kony Android build.gradle file assigns architecture codes in the following order of priority:

```
'armeabi-v7a':1 < 'x86':2 < 'arm64-v8a':3 < 'x86_64':4
```

 The final Google Play version code of the individual .apk file is: {(architecture code) * 1000} + (version code from project settings)

For example, if the version code in the Kony Visualizer Project Settings is 3. Then, the Google Play version codes of each architecture APK is as follows:

```
armeabi-v7a: 1003 {(1 * 1000) +3}
```

• x86: 2003 {(2 * 1000) +3}

• arm64-v8a: 3003 {(3 * 1000) +3 }

• x86 64: 4003 {(4 * 1000) +3 }

Note: If you want to split APKs based on density along with architecture, customize the build by adding the appropriate build.gradle entries in the Gradle Entries tab > build.gradle entries to Suffix section.

Generate Android App Bundle

Google Play's Dynamic Delivery feature uses your Android App Bundle to build and serve APKs that are optimized for each device configuration. This results in a smaller app download for customers by removing unused code and resources needed for other devices. The support for Android App Bundle generation has been added from V8 SP4 Fixpack 12 GA onwards. For more information about Android App Bundle, click here.

To enable this feature, you must set the <code>generateAppBundle</code> property as <code>true</code> in the androidbuild.properties file. The Kony Android build then generates the binary in App Bundle (aab) format. The AAB file is a Google Play upload format file, and is not an installable file.

Note: Kony Visualizer and CI builds in Kony Visualizer do not provide support for the generation of binaries in the Android App Bundle (aab) format. You must configure Kony Visualizer to <u>support</u> the generation of 32-bit and 64-bit architectures in a single APK for generating the Android App Bundle.

```
generateAppBundle = true
```

The AAB file is generated in the following paths after the build:

- For Mobile: <workspace>\temp\<appid folder>\build\luaandroid\dist\<appid folder>\build\outputs\bundle folder.
- For Tablet: <workspace>\temp\<appid folder>\build\luatabandroid\dist\<appid folder>\build\outputs\bundle folder.

Note: The Kony Android build generates an AAB file with all the selected architectures. The selected architectures are based on the specified value of the <u>support32bit property</u> in the <u>androidbuild.properties file</u> as well as on the selection of the <u>Support x86 Devices</u> and <u>Support 64-bit Devices</u> checkboxes from the Kony Visualizer Project Settings.

To test how Google Play uses the AAB file to generate APKs and how those APKs behave when deployed to a device, follow these steps:

1. Download bundletool.

Note: Android provides a tool, named <u>bundletool</u>, to extract APKs from the AAB file and test them. For more information on the usage of bundletool, click <u>here</u>.

2. Extract the APKs set file from the aab file by using this command:

```
java -jar bundletool.jar build-apks --bundle=<app-id>.aab --
output=<app-id>.apks --overwrite
```

Here, APKs set is an archive file with the extension as .apks.

3. The following command fetches the configuration details of the connected device and installs the device-compatible set of APKs:

```
java -jar bundletool.jar install-apks --apks=<app-id>.apks --
device-id=serial-id
```

Here, **--device-id**: Optional parameter that helps to install the device-compatible set of APKs to a specific device (identified by **serial-id**), when multiple devices are connected.

serial-id: Device identifier that the adb devices command returns.

Note: If you want to estimate the download size of the APKs from Google Play, generate the device-specific set of APKs by following the procedure specified here.

As part of the V8 SP4 Fixpack 12 GA release, the Dynamic Delivery feature (on-demand delivery of modules when an app developer requests) is not supported for Kony Framework libraries. You can, however, implement the Dynamic Delivery feature for third-party libraries by using FFI code.

To sign the App Bundle file and ensure that the file is ready to be uploaded to Google Play, follow these steps

1. It is mandatory that you enroll into the Google Play App Signing process for you to be able to upload your App Bundle to the Play Console. Otherwise, you cannot upload the App Bundle to

Google Play. For more information on how the Google Play app signing process works, click here.

- 2. The Release build generates a signed App Bundle with the Release Key value, which is specified in Kony Visualizer. This Release Key is usually either the Upload Key (if you have already enrolled for the Google Play App Signing process) or the actual Release Key (if you are opting for the Google Play App Signing process for the first time to submit an update in the form of an App Bundle to the existing app in Google Play). The signed App Bundle can then be uploaded to Google Play. While delivering optimized APKs to the device, Google Play signs the APKs with its own app signing key.
- 3. If the Release Key value is not specified in Kony Visualizer, the Release build generates an unsigned App Bundle. The **jarsigner** command can be used to sign the aab file. For further information on jarsigner, click here.

```
jarsigner -verbose -sigalg SHA1withRSA -digestalg SHA1 -keystore
<keystorefile>
<app bundle file> alias_name
```

Note: apksigner is not supported to sign the App Bundle.

4. In Debug build, Gradle automatically signs the App Bundle with the Android SDK Debug Key.

Bundle a Customized Cordova-Generated Android Project

To bundle the <u>manually customized version of your Cordova-generated Android project</u>, you must set the <u>cordovabuildmode</u> property as <u>incremental</u> in the <u>androidbuild.properties file</u>. This feature is available from Kony Visualizer V8 SP4 Fixpack 47.

```
cordovabuildmode = incremental
```

For more information about how to manually customize the Cordova-generated Android project, click here.

Project Settings in Kony Visualizer

The project settings in Kony Visualizer are categorized into the following broad sections:

- Application
- Kony Fabric
- Native
- Mobile Web
- · Desktop Web
- Protected Mode

Application Settings

Application properties are specific to the application. Using application settings, you can configure details about the Application ID, Version, Company name; set Accessibility configuration, Internationalization; configure Cordova settings, App preview security, and Map widget key fields.

The following table describes all the fields in Application settings.

Section Name	Field Name	Description
General Settings	ID	Name of the application. It is auto populated.
	Version	A number that represents version of the application. It is autopopulated.

	1	
	Company Name	Name of the company is auto-populated.
	Accessibility Config	Enables assistive technologies such as TalkBack and VoiceOver. It assists visually- impaired users to navigate through various UI controls.
Cordova	Enable Cordova Settings	Configures the settings related to Cordova version.
	Version	Sets the Cordova version.
	Use globally installed Cordova version	Enables the globally-installed Cordova version.

Internationalization (i18n)	Enable	Sets various locales to the Visualizer project.
	Enable i18n Layout Config	Configures layout properties.
	Default Locale	Sets a default locale to the Visualizer project.
App Preview Security	User Defined Password	Enhances app preview security. While performing a cloud publish, you can set a password. To preview the app, you must enter the same password.
	Show Password	Unmasks the password.

Static Map Widget Key Map key
enables
application
to display
Google
maps
through the
map widgets
within the
applications.
Generate
and enter
the Static
Map Widget
key.

information
on
generating
Map API
keys, refer
Generating
and
Configuring
Map API
keys.

For more

Android Map Widget Key	For the applications using Version 1 of Google Maps API, enter the generated Android Map Widget key.
Android Map Widget Key 2	For the applications using version 2 of Google Maps API, enter the generated Android Map Widget key.
Bing Map Widget Key	Enter Bing Map Widget key.

Kony FabricSettings

Using Kony Fabric settings, you can configure the Cloud Account and Environment details.

The following table describes all the fields in Kony Fabric settings.

Section Name	Field Name	Description
Kony Fabric Details	Cloud Account	Configures a cloud account.

Environment	Configures an environment in the selected cloud.
	and delegated cloud.

Native

Native app properties are divided into two categories: those that are common to all platforms and those that are platform-specific. These properties include: the logo image that your app displays, the types of screens and SDKs that the app supports, and how certificates are handled.

The following platforms are categorised based on their platform-specific properties:

- iPhone / iPad
- Watch
- · Android Mobile / Tablet
- Windows

General Settings

General Settings contain properties that are common to all platforms. Using General Settings, you can configure Application name, logo, Test automation as well as set offline object for Windows 10 mobile, tablet, and Windows Desktop.

The following table describes all the fields in General settings.

Section Name	Field Name	Description
General	Name	Name of the Native channel version of the application. If no name is specified, the name specified under Application Properties is used.

	Application Logo	Sets an image as the application logo.
Test Automation	Expose widget IDs	Exposes the widget IDs.
Windows 10 (Mobile & Tablet), Windows Desktop (Kiosk)	Enable Offline Objects	Configures Offline objects for Windows 10 Mobile and Tablet, Windows Desktop (kiosk).

iPhone/ iPad

Using iPhone/ iPad settings, you can configure iOS Build Settings, Certificates; set Deep link URL Scheme; configure Target Versions, iPad Settings, and App Icons.

The following table describes about all the fields in iPhone/ iPad settings.

Section Name	Field Name	Description
iOS Build Settings	Bundle Identifier	A Unique name that identifies the application bundle. It usually consists of three parts and follows the convention of com.kony. <appname></appname>
	Bundle Version	A number that identifies the version of the application bundle.
	Glossy Effect key	Specifies if the glossy effect must be applied to the app icon. The default value is false.

	Load indicator key	Configures the load indicator in an application.
	Hide status bar	Hides the status bar in an application.
	Protected Mode	Ensures that your app is not run on a rooted/jail-broken device. To use this option, you must
		patch Xcode with the Finalizer utility. For information on patching Xcode with Finalizer, refer Install Finalizer Package.
		Note: Note: This option works only if the application is built in Release mode.
		Note: From the Kony Visualizer V8 Service Pack 3 release, it is not mandatory to install the Finalizer tool to build iOS applications in protected mode.
Certificates	Development Method	Refer the <u>article</u> to know about Development Method.
	Mobile Provision	Refer the <u>article</u> to know about Mobile Provision.

	.P12	Refer the <u>article</u> to know about .P12
	P12 Password	Refer to the <u>article</u> to know about P12 Password.
Deeplink URL Scheme	URL Scheme	Specifies a URL to which the application will deep-link to.
		For more information about deep-linking, Appendix E: the App Service Event.
Target Versions	iOS Version	Configures your iOS version.
iPad Settings	Application Launch Mode	Specifies the default mode of launching the application on iPad. Portrait is the default value.
	Supported Orientations	Specifies the supported orientations for the iPad. This depends on the launch mode.
App Icons	App Store 1x (iOS 1024 pt)	Each app in the App store can have an icon. Provide the image that you want displayed next to your app in the App Store. The default size of the icon should be 1024 pt.

Notification iOS 7-11 20pt (iPhone and iPad)	Apps that support notifications should provide a small icon to display in notifications. Provide an image that you want displayed in notifications for iOS 7-11.
Spot Light-los 5,6 Settings-iOS 5-11 29 Pt (iPhone)	Every app should provide a small icon that iOS can display when the app name matches the name in a Spotlight search. Provide an image that you want displayed during spotlight search for iPhone 5,6.
Spot Light-los 7-11 40 Pt (iPhone and iPad)	Provide an image that you want to display during spotlight search for iOS 7-11.
App-iOS 7-11 60 Pt (iPhone)	Provide an image that represents your app for iOS 7-11.
Settings-los 5-11 29 Pt	Apps with settings should provide a small icon to display in the built-in Settings app. Provide an image to display your app for iOS 5-11.
App-iOS 7-11 76 Pt	Provide an image that represents your app for iOS 7-11.

Watch

Using Watch settings, you can configure Target Versions, App Icons, and Notification icons for 38mm and 42 mm Apple Watches.

The following table describes all the fields in Watch settings.

Section Name	Field Name	Description
Target Versions	Watch OS Version	Configures the OS version number.
	Swift Version	Swift version number that the app is compatible with.
App Icons	Apple Watch App Store 1x 1024 pt	Each app in the Apple watch App store can have an icon. Provide the image that you want displayed next to your app in the App Store.
	Home Screen (All) (40 x 40)	Provide an image that represents your app on home screen.
	Companion Settings 2x	Configures companion app settings 2x.
	Companion Settings 3x	Configures companion app settings 3x.

Watch 38 mm	Notification Centre Icon	Apps that support notifications should provide a small icon to display in notifications for smart watches. Provide an image that you want displayed in notifications for watch 38 mm.
	Short- Look Notification Icon	Short-Look icon appears briefly, giving the wearer just enough time to scan a notification. Provide an image for the app icon in short look notifications for watch 38 mm.
Watch 42 mm	Notification Center Icon	Provide an image for app icon to display notifications in the center.
	Long-Look Notification Icon	Long-Look notifications display more information on screen from an app, such as message text and action buttons. Provide an image for app icon in long look notifications for 42 mm watch.

enough time to scan a notification. Provide an image for app icon in short look notification for 42 mm watch.

Android Mobile/ Tablet

Using Android Mobile/ Tablet Settings you can configure General Settings, SDK versions, and Android signing.

The following settings describe all the fields in Android Mobile/ Tablet settings.

Section Name	Field Name	Description
--------------	------------	-------------

General Settings	Package Name	Package Name is the name used to search for an application in Google Play.
		Google Play is an online software store developed by Google for Android mobile devices. A software program called Market is pre-installed on most Android mobile devices. This software allows the users to browse and download third-party applications.
		Note: The name you specify for Android Package must contain at least two segments.
		A segment is a valid Java package name. The following are a few examples of valid Android Package names:
		com.konylabs.<applicationname></applicationname>com.kony.<applicationname></applicationname>
	Version Code	An internal version number, which is used to determine whether the application is a recent version. This version number is not shown to users. The value must be an integer. You can increase each version by one to indicate a newer version.
	Protected Mode	Ensures that your app is not run on a rooted/jail-broken device.
		Note: This option works only if the application is built in Release mode. The Protected Mode option works only if the application is built in Release mode. To know more about protecting your application, refer Applying Application Security .

SDK Versions	Minimum SDK	Select the Minimum SDK Version that needs to be supported for the application. The default minimum SDK value is 4.0.
		 Notes: Kony Visualizer does not support SDK Versions earlier than 4.0. You must keep the minimum SDK value between 4.0 and 4.4. The SDK values of 5.0 and above results in a build error(technical limitation). The application must be built with a minimum version matching the device SDK version. For example, a device with 5.0 version of SDK cannot run an application built on 4.0.
	Target SDK	Select the Target SDK Version that needs to be supported for the application. Note: The Target SDK Version must be greater than or equal to the Minimum SDK Version.
	Maximum SDK	Select the Maximum SDK Version that needs to be supported for the application.
Android Signing	Key Alias	Used to sign the android binary automatically during the build process. Enter the alias of the key.

	Key Password	Enter the password for the key.
	Store Password	Enter the password for the store.
	Store File	Locate and configure the store file.
Support for Margin in Pixels	True	Supports margin in Pixels.
	False	Disables the support for margin in pixels.
Manifest Permissions, Tags and Gradle Build Entries	Permissions	Sets the permissions to true or false based on the application requirements. Set the appropriate permissions for Android Manifest file. For more information, refer The Android Manifest File . • To enable permissions, select the permissions from the left pane and click Add >. • To disable permissions, select the permissions from the right pane and click < Remove. Important: Add the WRITE_EXTERNAL_ STORAGE setting if you need to save images in an external storage such as an SD Card.

Tags	Adds tags to the Android manifest file directly from Kony Visualizer by specifying tag entries and attributes on the Tags tab. You can specify child tag entries and attributes for <manifest> and <application> tags and the Main Launcher <activity> tag. For more information on the tags you can add with the manifest or application tags, refer http://developer.android.com/guide/topics/manifest/manifest-intro.html.</activity></application></manifest>
Gradle Entries	Imports additional gradle packages, applies external plugins, or specifies build-related configuration information, build dependencies, or the location of any external repositories or modules used by your Android application. build.gradle entries to Prefix imports additional Gradle packages, or specifies external plugins to use in the build. build.gradle entries to Suffix customizes build logic. For example, you can add compilation dependencies such as Google and Android support repositories, local library modules, or local and remote repository paths. For more information, see Organizing Build Logic.
	gradle.properties entries configures project-wide Gradle settings, such as the Gradle daemon's maximum heap size or proxy settings. For more information, see The Build Environment . settings.gradle entries specifies external modules (Gradle-based third-party Android libraries) to include when building your application. For more information, see Configure Your Build .

Windows

Using Windows Settings, you can configure the DP Scale Factor and Reference Width for a Windows phone.

The following table describes all the fields in Windows Phone Settings.

Section Name	Field Name	Field Name
Windows	DP Scale Factor	The factor by which you should multiply the dp units to get the actual pixel count for the current windows screen. Enable DP Scale factor to modify Reference width.
	Reference Width	Configures the width to which the Windows screen should scale.

Adaptive Web (Mobile SPA)

Adaptive Web (Mobile SPA) is the browser on the device. Adaptive Web (Mobile SPA) properties define the properties of the application on Adaptive Web (Mobile SPA) for various platforms. You can set the Shortcut icons for the application, configure Async mode, and define Base fonts.

The following table describes all the fields in Mobile Web settings.

Section Name	Field Name	Description
Shortcut Icons	Web Browser	Configures an icon to represent the app in a web browser.

	iPhone Shortcut	Configures an icon to represent the app on an iPhone screen.
	Title	Configures title of the application in a web browser.
Async Mode	Enable Async Mode	All the network calls will be in asynchronous mode when enabled.
Base Fonts	iPhone (px)	Configures the base font of iPhone in pixel.
	BlackBerry	Configures the base font of BlackBerry 240, BlackBerry 360, BlackBerry 400, BlackBerry 440, and BlackBerry 480 in pixel.
	Android	Configures the base font of Android 240, Android 320, Android 360, Android 400, Android 440, Android 480, and Android 640 in pixel.
	SPA iPad	Configures the base font of SPA iPad in pixel.
	SPA Android Tablet	Configures the base font of SPA Android Tablet 800, Android Tablet 1024, Android Tablet 1280 in pixel.

SPA Windows Tablet	Configures the base font of SPA Windows tablet in pixel.
WinPhone	Configures the base font of Windows phone 320, 480n in pixel.

Responsive Web

Responsive Web properties specify the properties of the application on Responsive Web for various platforms. You can configure Embedding Iframe, and Async Mode; set the Web Browser icon, application title, BaseFont, Alignment, Screen width; and enable Progressive Web App.

The following table describes all the fields in Desktop Web settings.

Section Name	Field Name	Description
General Settings	Enable Responsive Web	Activates the Responsive Web Design for your desktop application.
	Enable Embedding Iframe	Sets the SPA or Desktop Web application behavior in a sub window. Enabling Embedding Iframe allows an application to open in a sub window.
	Enable Async Mode	All the network calls will be in asynchronous mode when enabled.

	Web browser (favicon.ico)	Configures appropriate icon for an application in the Desktop Web Browser.
	Title	Sets the title of an application in the Desktop Web Browser.
	Base Font (px)	Configures appropriate base font size in pixel.
	Alignment	Defines the alignment of the application in the Desktop Web browser. The possible values are center, left, and right.
	Screen Width	Specifies the width that the application occupies in the Desktop Web browser. The Screen width value can be in percentage or pixel.
	No JavaScript Message	The message to be displayed when your browser does not support JavaScript.
Progressive Web App	Enable PWA	Builds a Progressive Web App.

Protected Mode

Protected mode is a Kony Fabric token validation method. A successful validation occurs when the public key matches with the private key. It ensures that your app is not run on a rooted/ jail-broken device. Using Protected mode settings, you can configure the public and private encryption keys.

Note: This option works only if the application is built in Release mode. The Protected Mode option works only if the application is built in Release mode. To know more about protecting your application, refer Applying Application Security.

The following table describes all the fields in Protected Mode settings.

Section Name	Field Name	Description
Encryption Keys	Public Key	Configures the public key.
	Private Key	Configures the private key.

Set Native App Properties

Native app properties are divided into two categories: those that are common to all platforms, and those that are platform-specific. These properties range from the logo image your app displays to the types of screens and SDKs the app supports, and how certificates are handled.

From Kony Visualizer V8 SP4, you can also enable certain Android features <u>by manually adding the</u> corresponding properties to the androidbuild.properties file.

To set Native app properties, follow these steps:

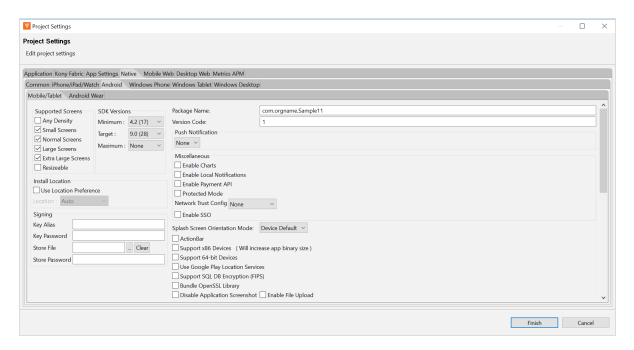
- 1. In Kony Visualizer, from the Project Explorer, click **Project Settings**. The Project Settings window appears.
- 2. Click the **Native** tab. A list of sub-tabs appears.
- 3. Click the **Common** sub-tab, and set the following properties:
 - Enter a Name for the Native channel version of the application. If no name is specified,
 the Application ID specified under Application Properties is used.

Note: For iOS applications, if the Name of the app has non-English characters, you must add the unicodeAppNameFlag: true key in the infoplist_configuration.json file.

b. Browse and select an image file for the logo.

Important:

- The logo you specify here will be renamed to icon.png while building the application on the iPhone platform.
- For Desktop/Kiosk, the icon dimension must be in multiples of 8. Minimum pixels can be 8 x 8 and maximum pixels can be 248 x 248.
- 4. Click the **Android** sub-tab, and set the following properties:



- a. In the Supported Screens section:
 - Any Density If this option is enabled, the application can accommodate any screen density for a resource. You do not have to use this option if your app directly manipulates bitmaps. Generally this option must always be set to true.
 - Small Screens If this option is enabled, the application supports smaller screen form-factors. A small screen is one with a smaller aspect ratio than the normal (traditional HVGA) screen. An application that does not support small screens is not available for small screen devices from external services (such as Google Play).
 - Normal Screens If this option is enabled, the application supports normal screen form-factors. Traditionally, this is an HVGA medium density screen, but WQVGA low density and WVGA high density are also considered to be normal.
 - Large Screens If this option is enabled, the application supports larger screen
 form-factors. A large screen is defined as a screen that is significantly larger than a
 normal handset screen, and might require some special care on the application's
 part to make good use of it. The application may rely on resizing by the system to fill
 the screen.

If this option is unchecked, it enables screen compatibility mode.

- Extra Large Screens If this option is enabled, the application supports extra large screen form-factors. An extra large screen is defined as a screen that is significantly larger than a large screen, for example, tablet (or something larger) and may require special care on the application's part to make good use of it. The application may rely on resizing by the system to fill the screen. If the option is unchecked, this will generally enable screen compatibility mode.
- Resizable If this option is enabled, the application is resizable for different screen sizes. This property is deprecated by Android SDK and is supported only for customers on the 2.6 plug-in. This property enables you to run an application in the

compatibility mode. For more information, see <u>Support Screen Elements for the Android App Manifest</u>.

- b. In the SDK Versions section:
 - Select the Minimum SDK Version that needs to be supported for the application.
 The default minimum SDK value is 4.0.

Notes:

- Kony Visualizer does not support SDK Versions less than 4.0.
- You must keep the minimum SDK value between 4.0 and 4.4.
- The SDK values of 5.0 and above results in a build error(technical limitation).
- The application must be built with a minimum version matching the device SDK version. For example, a device with 5.0 version of SDK cannot run an application built on 4.0.
- Select the **Target** SDK Version that needs to be supported for the application.

Note: The Target SDK Version must be greater than or equal to the Minimum SDK Version.

- Select the Maximum SDK Version that needs to be supported for the application.
- c. Package Name: Package name is a unique name to identify a specific application. It is generally in the format domain.company.application.

Note: The name you specify for *Android Package* must contain at least two segments.

A segment is a valid Java package name. The following are a few examples of valid Android Package names:

- com.konylabs.<ApplicationName>
- com.kony.<ApplicationName>
- com.konysolutions.<ApplicationName>
- com.kony.<ApplicationName> Android.
- d. Version Code. This is an internal version number. This number is used to determine whether the application is a recent version. This version number is not shown to users. The value must be an integer. You can increase each version by one to indicate a newer version.
- e. In Push Notification section:
 - GCM Select this option to enable Push Notifications for the application. This
 option copies the libraries required for push notification into the project during build
 time.

Important: GCM (Google Cloud Messaging) is supported only for Android SDK Versions 2.3 and above.

- Custom GCM Broadcast Receiver (Optional) If your application requires
 to override the default GCM broadcast receiver behavior, you can provide
 your own custom broadcast receiver. To customize the GCM receiver, see
 Customizing GCM Broadcast Receiver.
- FCM Select this option to enable Push Notifications for the application. This option copies the libraries required for push notification into the project during build time.
 - Custom FCM Service (Optional) If your application requires to override
 the default FCM service, you can provide your own custom FCM service. To
 customize the FCM service, see Customizing FCM Service.

- f. In the Miscellaneous section:
 - Enable Charts Select this option to enable charts in your application. Charts represent numeric data in graphical format.

Note: Charts are not supported in **arm64** and **x86_64** architectures. If you enable both the **Enable Charts** and the **Support 64-bit devices** checkboxes, the project build fails. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can directly download and import these Chart components from **Kony Marketplace** to your Kony Visualizer project. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

 Protected Mode - Selecting this option ensures that your app is not run on a rooted/jail-broken device.

Note: This option works only if the application is built in Release mode. The Protected Mode option works only if the application is built in Release mode. To know more about protecting your application, see Applying Application Security.

- Enable Local Notifications Select this option to enable notifications scheduled by an app and delivered on the same device. They are suited for the apps with timebased behaviors, such as calendar events.
- Enable Payment API Selecting this option enables online transactions in applications.
- Network Trust Config Using this option, you can control the certificates that are used.
 - None No certificates are allowed. This means that if the certificate is present in the Android Trust store, it will allow the N/W call to proceed;

otherwise, it throws an exception. With this option, servers having non-trusted or self-signed certificates are not accessible via the app on the device.

- All All types of certificates are allowed regardless of whether they are bundled. This option is useful during the development phase of an app, but not for publication. With this option, all servers are accessible regardless of the kind of certificate they hold (i.e. self-signed, non-trusted, trusted). Due to the lack of security inherent in this option, the Google Play store rejects such apps when they are submitted for publication.
- Allow Bundled Only the certificates that are bundled along with the app are allowed. With this option, the app can communicate only with servers that have the certificate(s) that are bundled with the app.
 - To bundle the certificate in the application, copy the certificate under the following folder:

For mobile,

<workspace>/<app>/resources/mobile/native/androi
d/assets/certs

For tablet,

<workspace>/<app>/resources/tablet/native/androi
dtab/assets/certs

Note: If an assets folder does not exist, create an assets folder under respective locations as indicated above.

Create *certs* directory under the *assets* folder and add all the certificates into this folder.

Important: Allow Bundled option will not work in Android 2.3.x OS versions due to certificate chaining issue (causes certificate exception). This is a known Android native issue. For more information, see Issue 25152 on the Android Open Source Project Issue Tracker. Among other topics, Issue 25152 documents that to make the bundled option work in Android 2.3.x devices, the root CA needs to be omitted from the server end.

 Allow Pinned - Only the certificates that are pinned or associated to the host. Pinning makes use of knowledge of the pre-existing relationship between the user and an organization or service to make the securityrelated decisions better.

- g. In the Install Location section:
 - Use Location Preference. This property defines the location where the application is deployed.
 - Auto Indicates that the application is deployed on the device and can be moved to the SD Card later if required.
 - Prefer SD Card Implies that the application is deployed on the storage card and cannot later be moved to the device memory.

Note: This works only if the Minimum SDK is 2.3 or above.

- h. Signing Use this option to sign the android binary automatically during the build process.
 - Key Alias- Use this option to enter the alias of the key.
 - Key Password Use this option to enter the password for the key.
 - Store File Use this option to locate and configure the store file.
 - Store Password Use this option to enter the password for the store.

 i. Splash Screen Orientation Mode - When resource folders are created from IDE by Add resource folders option, then directories like drawable-port and drawable-land are created automatically inside the directory

<workspace>/<app>/resources/mobile/native/android.

- Portrait Use this option if splash screen support is required only for portrait mode, and copy it inside drawable-port folder.
- Landscape Use this option if splash screen support is required only for landscape mode, and copy it inside drawable-land folder.
- Both Use this option if splash screen support is required for both modes. If splash screen images are different images, then place the image in their respective directories. If you use same image for both modes, then copy the resources under mobile > native > android instead of drawable-port or drawable-land folder.
- ActionBar Enabled only if target SDK is 3.0 or above. Use this option to enable Action Bar feature.
- k. Support x86 Devices Select this option to support any Android-x86 devices.
- I. Support 64-bit Devices Select this option to build an Android APK with 64-bit support. Once you select this option, only 64-bit . so files (arm64-v8a and x86_64) are packed and the application leaves out 32-bit . so files (armeabi-v7a and x86). If you do not select the Support 64-bit devices option, 32-bit libraries/. so files (armeabi-v7a and x86) are packed by default.

Note: From August 1st 2019 onwards, all apps published on Google Play must support 64-bit architectures.

To support both 64-bit and 32-bit architectures in Google Play store, you must make sure that you perform the following actions:

 Build the 32-bit and 64-bit APKs with two different version codes, which are separated by at least 1000.

For example, 64-bit version code = 32-bit version code + 1000.

• Ensure that the third-party libraries (AAR files) contain the respective . so files in all supported architectures: lib/armeabi-v7a, lib/arm64-v8a, and lib/x86 lib/x86_64 for 32-bit and 64-bit architectures, respectively.

Note: To enable your application to be built with bundled 32-bit native libraries and to make your app compatible with 32-bit devices, set the <u>support32bit property</u> as true in the androidbuild.properties file.

Note: Charts are not supported in **arm64** and **x86_64** architectures. If you enable both the **Enable Charts** and the **Support 64-bit devices** checkboxes, the project build fails. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can directly download and import these Chart components from **Kony Marketplace** to your Kony Visualizer project. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

m. Support SQL DB Encryption (FIPS)- In Android, if you select this option, Kony Visualizer automatically bundles Federal Information Processing Standard (FIPS) compliant SQL Cipher third-party library with the application. After the application is complied with this option selected, the APIs in Web SQL support database encryption. For more info, see API Reference Guide > Offline Data Access APIs > Web SQL APIs.

Note: FIPS does not provide the mechanism to build the x86_64 architecture for Android. From V8 SP4 onwards, for the x86_64 architecture, Kony Visualizer automatically bundles libraries that are non-compliant to FIPS for the following items: SQLCipher OpenSSL

- n. Bundle OpenSSL Library- In Android, if you select Bundle OpenSSL Library option,
 Kony Visualizer automatically bundles a third-party OpenSSL native library along with the
 application. The following APIs use this OpenSSL library to support additional hashing
 algorithms than the algorithms supported by Native Android SDK (Java Implementation).
 For information on supported algorithms in these APIs, see API Reference Guide

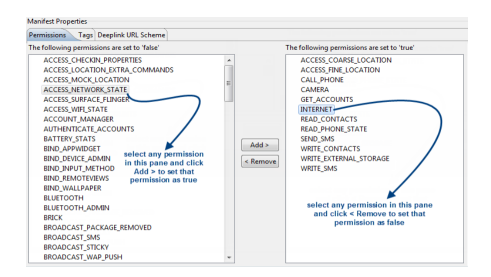
 > Cryptography APIs.
 - kony.crypto.createPBKDF2Key
 - ii. kony.crypto.createHMacHash

Note: FIPS does not provide the mechanism to build the x86_64 architecture for Android. From V8 SP4 onwards, for the x86_64 architecture, Kony Visualizer automatically bundles libraries that are non-compliant to FIPS for the following items:

SQLCipher

OpenSSL

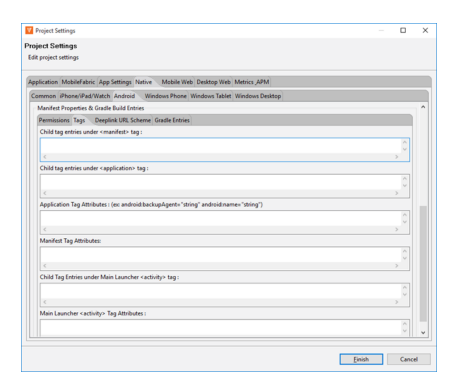
- o. **Disable Application Screenshot** This option specifies whether the user can take a screenshot of your application.
- Enable File Upload Enables you to upload files to a remote sever by using the HttpRequest API.
- q. In Manifest Properties section:
 - Permissions tab: Set the permissions to true or false based on the application requirements. Set the appropriate permissions for Android Manifest file. For more information, see <u>The Android Manifest File</u>.
 - To enable permissions, select the permissions from the left pane and click
 Add >.
 - ii. To disable permissions, select the permissions from the right pane and clickRemove.



Important: Add the WRITE_EXTERNAL_STORAGE setting if you need to save images in an external storage like SD Card.

Tags tab: You can add tags to the Android manifest file directly from Kony
 Visualizer by specifying tag entries and attributes on the Tags tab. You can specify
 child tag entries and attributes for <manifest> and <application> tags, and the Main
 Launcher <activity> tag. For more information on the tags you can add with the
 manifest or application tags, see

http://developer.android.com/guide/topics/manifest/manifest-intro.html.

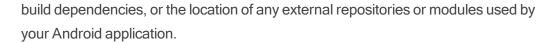


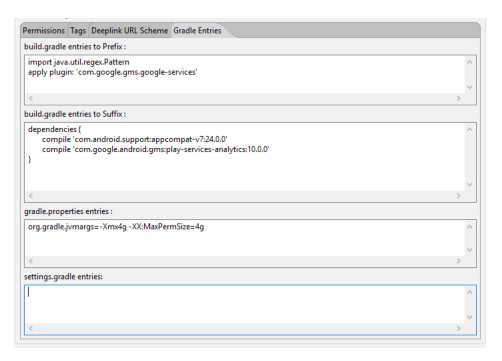
For more information on the tags you can add, see http://developer.android.com/guide/topics/manifest/manifest-intro.html.

• Deeplink URL Scheme tab: You can use the URL Scheme tab for <u>Deeplinking</u>. The values for Scheme/ port/ path/host/pathprefix/path pattern specified under this tab can be used to deep-link to a particular URL directly. For instance, if you set the masterdata for a browser widget to be a URL to deep-link, use the following format, scheme://host:port/pathorpathPrefixorpathPattern. For more information on each of the values available under the URL Scheme tab, see http://developer.android.com/guide/topics/manifest/data-element.html#path.

Important: For a URL scheme in Android, please note that the scheme name should be in lowercase; otherwise the scheme name will not work in higher versions (Android 4.0 and above) or Android devices.

 Gradle Entries tab: You can use the Gradle Entries tab to import additional gradle packages, apply external plugins, or specify build-related configuration information,





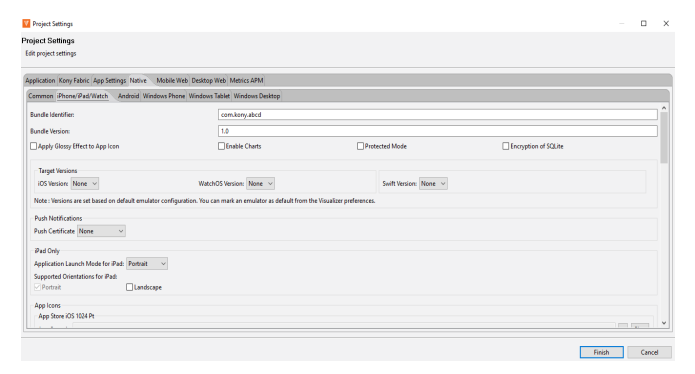
You can specify build gradle entries as a prefix or suffix entries:

- Prefix entries are added just below any existing import statements in the build.gradle build script file. Use prefix entries to import additional gradle packages, or to specify external plugins to use in the build.
- Suffix entries are appended to the end of the generated build.gradle file. Use suffix entries to customize build logic; for example, to add compilation dependencies such as Google and Android support repositories, local library modules, or local and remote repository paths. For more information, see Organizing Build Logic.

Use the gradle.properties entry to configure project-wide Gradle settings, such as the Gradle daemon's maximum heap size or proxy settings. For more information, see The Build Environment.

Use the settings.gradle entry to specify external modules (Gradle-based third-party Android libraries) to include when building your application. For more information, see Configure Your Build.

5. Under iPhone/iPad/Watch tab, set the following properties:



- a. **Bundle Identifier** Provide an unique name that identifies the application bundle. This is usually in three parts and follows the convention of com.kony.<appname>.
- b. Bundle Version a number that identifies the version of the application bundle.
- c. **Apply Glossy Effect to App Icon** specifies if the glossy effect must be applied to the app icon. The default value is *false*.
- d. **Enable Charts** Select this option to enable charts in your application. Charts represent numeric data in graphical format.
- e. **Enable Watch** Select this option to enable wearable functionality in your application. If you select this option, wearable binaries are bundled with your application.

f. Protected Mode - Selecting this option ensures that your app is not run on a rooted/jail broken device. To use this option, you have to patch Xcode with the Finalizer utility. For information on patching Xcode with Finalizer, see the <u>Install Finalizer Package</u>. This option works only if the application is built in Release mode. The Debug mode will generate unprotected binaries. To know more about protecting your application, refer Protect your app topic.

Note: From the Kony Visualizer V8 Service Pack 3 release, it is not mandatory to install the Finalizer tool to build iOS applications in protected mode.

- g. **Push Certificate** Choose the required option from the list to either enable push notifications in different types of environments. You can also disable receiving push notifications for any environment. This field contains the following options:
 - development: Select this option to receive push notifications when in the developer environment.
 - **production**: Select this option to receive push notifications when in the production environment.
 - None: Select this option to disable push notifications in any environment.

Note: This feature is available from Kony Visualizer V8 SP4 FP19 onwards, and is available in both Kony Visualizer Classic and Kony Visualizer.

- h. **Application Launch Mode for iPad** specifies the default mode of launching the application on iPad. *Portrait* is the default value.
- Supported Orientations for iPad specifies the supported orientations for the iPad. This
 depends on the launch mode. The different orientations for a form and at application level
 are listed at

- j. Deeplink URL Scheme: specifies a url to which the application will deep-link to. If the application name is southwest then the url scheme that the other applications can use to launch the southwest application is southwest://. For more information about deep-linking, see Appendix E: the App Service Event.
 - Platform Settings: Using the Platform Settings Area, you can set certain default properties for an application for iPhone.

Property Name	Property Value
Generic ExceptionAlert	false
Exception Alert	true
Globals Monitoring	false
Paste BoardType	systemlevel
Allow Self Signed Certificate	false
Input Accessory ViewType	nextprevtoolbar
Anti Aliased Drawing	false
Camera Settings	

- Generic exception alert: When true, generic exception alerts like "system error" are fired and when false detailed exception message is shown as alert. Best practice is to be use true for release mode and false for debug mode.
- Exception alert: When true, system throughs the exception alerts otherwise (with false) app would crash in case of exception instead of alert. Best practice is to be use true for release mode and true for debug mode.
- Globals monitoring: If set to true, the information like number of variables of the given type used in the app. Possible types are Strings, tables, numbers, closures, forms, other objects is printed in the logs.
- Paste Board Type: It will allow the user to copy paste content from the app to external writable area like message etc. system level - it will allow to copy paste into other applications. Applevelpersistent - it will allow to copy paste

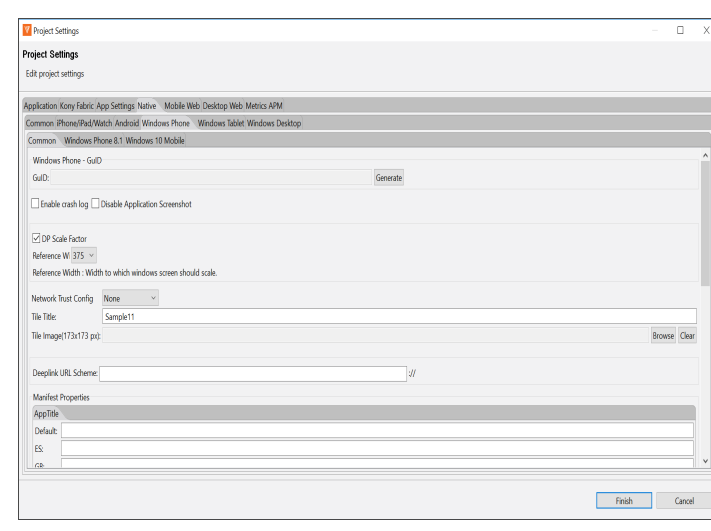
within the app and the messages are persistent will be available across the app restarts. Applevelnonpersistent - it will allow to copy paste within the app and the messages are Not persistent and will not be available across the app restarts. Nopasteboard - it will not allow paste anywhere.

 Allow Self Signed Certificate: By default it is false, if true, it allows self signed certificate for development.

Note: Self Signed Certificate option is only applicable if you use Network APIs in your application.

- Input Accessory View Type: The input accessory view type for widgets like text box, calendar, grouped widgets etc where you have next previous cancel buttons. This can be overridden by form level Input Accessory View Type.
- Anti Aliased Drawing: If set to true, allows smoother widgets and layout without any jagged edges.
- Camera Settings: Allows to set images to the icons which appear on the camera such as cancel icon, settings icon, tapanywhere.
- Backward_compatibility_mode: By default it is false, if true it will allow the application feature to behave as it would have behaved on earlier version (if there is any behavioral change in the latest version)





- a. Under the Common sub-tab:
 - Click Generate to generate a GuID for the Windows Mobile. This GuID enables
 you to view the application on Windows 7 emulator. You need to perform this step
 only once after you install the Windows 7 SDK.

Note: You must have the Windows 7 SDK installed to generate the Windows Mobile GuID. For more information about installing Windows 7 SDK, see the Kony Visualizer Installation Guide.

- Network Trust Config Using this option, you can control the certificates that are used.
 - None No certificates are allowed. This means that if the certificate is
 present in the Windows Certificate Trust Root, it will allow the N/W call to
 proceed; otherwise, it throws an exception. With this option, servers having
 non-trusted or self-signed certificates are not accessible via the app on the
 device.
 - All All types of certificates are allowed regardless of whether they are bundled. This option is useful during the development phase of an app, but not for publication. With this option, all servers are accessible regardless of the kind of certificate they hold (i.e. self-signed, non-trusted, trusted). Due to the lack of security inherent in this option, the Windows Store rejects such apps when they are submitted for publication.

Note: All the allowable exceptions are bypassed. For exceptions that cannot be bypassed, corresponding action should be taken by the app developer.

 Allow Bundled - Only the certificates that are bundled along with the app are allowed. With this option, the app can communicate only with servers that have the certificate(s) that are bundled with the app.

To bundle the certificate in the application, copy the certificate under the following folder.

Mobile:

<workspace>/<app>/resources/mobile/native/winphone8/
assets/certs

<workspace>/<app>/resources/mobile/native/winphone10
/assets/certs

Tablet:

<workspace>/<app>/resources/tablet/native/windows8/a
ssets/certs

<workspace>/<app>/resources/tablet/native/windows10/
assets/certs

 Allow Pinned- Only the certificates that are pinned or associated to the server. Pinning makes use of knowledge of the pre-existing relationship between the user and an organization or service to make the securityrelated decisions better.

Note: The **Network Trust Config** field is also available under the **Windows Tablet** and **Windows Desktop** sub-tabs.

SSL Pinning - Windows Limitation

For Windows devices, when SSL pinning is implemented, and the HTTPRequest initiates, if a Man in the Middle (MitM) attack accesses the HttpRequest (for example, fiddler), the HttpRequest goes to the server through the MitM and comes with a response. However, the client does not receive the response as the MitM attack corrupts the certificate of the response during the communication process. This applies to all windows channels (Windows Phone8.1, Windows 8.1, Windows 10, Windows 10 mobile & Windows Desktop).

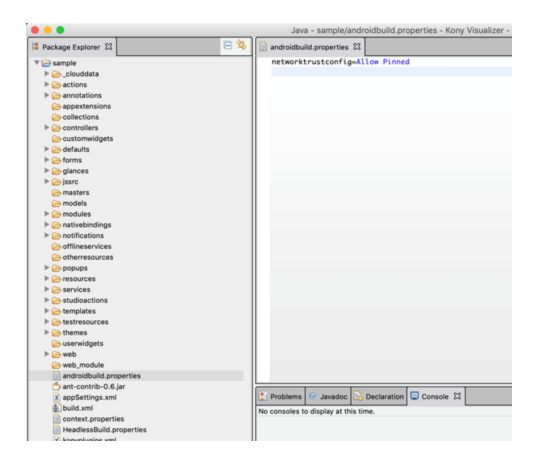
In case of Android and iOS platforms, if there is a MitM attack, the HttpRequest aborts.

- Tile Title Specifies the Title Headers for the application which is displayed as a tile.
- **Tile Image** Browse and select a Tile Image for Windows platform. This image must be of the size 173x173 pixels and is used as the image for the tile (application icon).
- Manifest Properties set the appropriate permissions to true using the manifest properties area. For more information refer, Windows Manifest.
- b. Under the Windows Phone 8.1 sub-tab:
 - a. In the Application UI sub-tab, set the following:
 - Display name: Specifies display name of the application visible in the applications list.
 - Description: Specifies the description to be displayed on the tile. For example a tile on finance can contain a generic description about stocks.
- c. In the Capabilities tab, set the permissions to true or false based on the application's requirements. For more information about each of the permissions refer <u>Capabilities and</u> requirements.
 - To enable permissions, select the permissions that are currently false and click Add
 .
 - To disable permissions, select the permissions that are currently true and click
 Remove.
- d. In the **Packaging** tab, set the following properties:
 - Package name: A unique name to identify a specific application. It is generally in the format domain.company.application.

- Package display name: The name with which the application is submitted to Google play. This name is used to search the application in Google play.
- Publisher name: The publisher of the app. This default value is the name of the project. This attribute is required for certain types of apps, such as push-enabled apps.
- Publisher display name: Display name of the publisher.
- Version: Internal version number of the package.
- Publisher ID: Kony is the default Publisher ID of the project.
- 7. Click the Windows Tablet and Windows Desktop sub-tabs to set their respective properties.
 In Windows Desktop, if you select Disable Application Minimize feature, the application will not be allowed to minimize.
- 8. Click Finish.

Add Android Properties to androidbuild.properties File

From V8 SP4 onwards, you can enable or disable certain Android features by adding the corresponding properties to the androidbuild.properties file. You must first create the androidbuild.properties file in your Kony Visualizer project workspace (workspaceLocation\\project) as shown in the image.



Note: If the same property is passed from Kony Visualizer in future plugins, the Kony Visualizer property takes precedence.

Enable Android Features

You can enable the following Android features by adding these properties in the androidbuild.properties file:

Public Key Pinning

You can enable the <u>Public Key Pinning</u> feature by specifying the following property in the androidbuild.properties file as shown.

This feature is enabled only if the networktrustconfig property is set as Allow Pinned in the androidbuild.properties file.

```
networktrustconfig = Allow Pinned
```

React Native

You must set both the following properties in the <u>androidbuild.properties file</u> as shown, to enable React Native feature support:

```
enableReactNative = true
```

Add the enableReactNative flag to enable ReactNative support.

```
reactNativeAppsList = "<reactNativeApp1>,<reactNativeApp2>..."
```

Specify the list of ReactNative apps (root folder name of ReactNative apps that are placed in the ReactNativeProjects folder) to be embedded into your Kony app.

APK Tamper Protection

The APK Tamper Protection feature helps you to verify if an APK has been tampered with (modified from its original version). If a tamper is detected, the application safely exits during the bootup process. This is an optional feature that is supported only in Release and Protected modes. APK Tamper Protection is available from V8 SP4 onwards. From V8 SP4 Fixpack 20 onwards, support for Google Play App Signing has been added. Google Play App Signing is a mandatory signup for Android App Bundle support.

This feature is enabled only if the addAPKTamperProtection property is set as true in the androidbuild.properties file.

```
addAPKTamperProtection = true
```

For this feature to work, you must provide either of the information as follows:

- Add KeyStore entries from the Signing section in Visualizer: Project Settings > Native >
 Android > Mobile/Tablet > Signing.
- Alternatively, you can add the developerSigningKeyHash key in the androidbuild.properties file.
 An example of a typical developerSigningKeyHash is shown here.

```
developerSigningKeyHash:2otpMeAC68KCm7Q+F48tzTFtzmU=
```

The developerSigningKeyHash key helps you to utilize the APK Tamper Protection feature in the following scenarios:

- Google Play App Signing, where the key used to sign the APK that is being uploaded is different from the final APK delivered to customers from Google Play. For more information on how the Google Play App Signing process works, click here.
- CI/Cloud build environment, without actually revealing the original developer signing KeyStore information.

Generate the developerSigningKeyHash Key for Google Play App Signing

- When customers enroll into the Google Play App Signing process, the SHA-256 or SHA-1
 hash of the public key can be obtained. They can obtain the hash by signing in to Google Play
 Store Console, navigating to Release Management > App Signing, and then copying the
 SHA-256/SHA-1 certificate fingerprint.
- 2. Go to <WorkSpace>\temp\<AppID>\build\luaandroid\extres.
- 3. Locate and open the PrintApkSignatureHash.jar file.
- 4. Run the following command to generate the developerSigningKeyHash:

```
java -jar PrintApkSignatureHash.jar --fingerprint "<Hash-Algorithm>: <certificate fingerprint in Hexadecimal>" Here, Hash-Algorithm can either be SHA-1 or SHA-256. For example:
```

```
java - jar PrintApkSignatureHash.jar--fingerprint" SHA256: EB: 71: 4E:
90: 3D: 2A: 7E: 14: 4B: D1: 73: 47: 3A: EA: 3D: 06: C5: F2: 69: B5:
DC: BB: 28: 44: A0: 8D: AC: 17: E7: F2: 7F: 8F"
```

5. Here is a sample output that is generated.

6. Copy and paste the output value in the androidbuild.properties file.

Important Points

- a. If you specify KeyStore entries through Kony Visualizer, the KeyStore entries will take precedence over the developerSigningKeyHash key until Kony Visualizer V8 SP4 Fixpack 19.
- b. From Kony Visualizer V8 SP4 Fixpack 20 onwards, if you specify Visualizer KeyStore entries and developerSigningKeyHash, both items are respected simultaneously and the app is launched if any one of these items matches. This enhancement helps you to test the APK locally before uploading it to Google Play.
- c. If you do not want to upload the Upload Signing key to the CI cloud, use the uploadSigningKeyHash property in the additionalbuild.properties file as an alternative to specifying KeyStore entries.
- d. You must provide either the KeyStore or uploadSigningKeyHash to test Google Play App Signing locally for the enrolled APK, which is tamper-protected. If you do not provide any of those values, the test APK that is generated will be signed by the debug key and the APK will not boot as the hash validation process fails at run time.

Generate the developerSigningKeyHash Key by using the KeyStore File

To manually sign the application by using your own keystore file, follow these steps:

- 1. Go to <WorkSpace>\temp\<AppID>\build\luaandroid\extres.
- 2. Locate and open the PrintApkSignatureHash.jarfile.
- 3. Run either of the following commands to generate the developerSigningKeyHash:
 - For apps built in Kony Visualizer V8 SP4 Fixpack 19 or earlier, use the following command. This command generates the hash with SHA-1 algorithm.
 java -jar PrintApkSignatureHash.jar keyStorePath
 - lava -jar PrintApkSignatureHash.jar keyStorePath keyStorePassword keyAlias
 - For apps built in Kony Visualizer V8 SP4 Fixpack 20 or later, use the following command.
 This command generates the hash with either SHA-1 or SHA-256 algorithm, depending on the -- algorithm input parameter.
 - java -jar PrintApkSignatureHash.jar --storepath keyStorePath

--storepass keyStorePassword --alias keyAlias --algorithm hash-logo

Here, the items are as follows:

- keyStorePath: Path to your actual developer signing key, which is used to upload your app's APK to the Google Play Store.
- keyStorePassword: Password of your developer KeyStore.
- keyAlias: Signing key alias of your developer KeyStore.
- hash-algo: Hashing algorithm that is used to generate the signing key hash. It can either be SHA-1 or SHA-256.

Note: If the hash is generated with SHA-256 algorithm, the hash will not work for apps built in Kony Visualizer V8 SP4 Fixpack 19 or earlier. However, if the hash is generated with SHA-1 or SHA-256 algorithm, the hash will work for apps built in Kony Visualizer V8 SP4 Fixpack 20 or later.

4. Here is a sample output that is generated.

```
developerSigningKeyHash : xxxxxxxxxxxxxxxxxx
```

Note: If you are generating the hash of the upload signing key to support Google Play App Signing, use uploadSigningKeyHash as the key instead of developerSigningKeyHash.

5. Copy and paste the output value in the androidbuild.properties file.

Support for 32-bit and 64-bit Architectures in a Single APK

The support32bit property enables your application to be built with bundled 32-bit native libraries and makes your app compatible with 32-bit devices.

This feature is enabled only if the support 32bit property is set as true in the androidbuild properties file.

```
support32bit = true
```

Earlier, when you selected or unselected the **Support 64-bit Devices** check box from **Project Settings > Native > Android**, either 64-bit support or 32-bit support was enabled for your application. It was not possible for you to generate an application binary that bundles both 32-bit and 64-bit native libraries.

From V8 SP4 Fixpack 12 GA onwards, when you enable the support32bit property in the androidbuild.properties file and select the Support 64-bit Devices check box from Project Settings > Native > Android, the Kony Android build generates a Fat application. This Fat application supports all architectures: armeabi-v7a, x86, arm64-v8a, and x86_64.

Note: Kony recommends that you use a Fat binary for testing purposes only, and Kony does not recommend you to upload a Fatbinary to Google Play. Use either the <u>Split APK</u> feature or the <u>Android App Bundle</u> feature to reduce the size of the binary that is downloaded to customers' devices.

Note: The Charts widget is supported only on 32-bit devices; so for an application that has 32-bit and 64-bit support, the Charts widget does not work for 64-bit devices. Kony has, however, developed several useful Chart components, which are pre-built and are ready to use. You can download and import these Chart components from Kony Marketplace. Alternatively, you can use the kony.ui.browser function to render HTML-based JavaScript charts.

Split APKs based on Supported Architecture

Bundling all architectures into a single fat APK increases the APK size of the app that is delivered to customers. This APK Splitting feature, which has been introduced from V8 SP4 Fixpack 12 GA onwards, helps you to decrease the APK size that is downloaded based on the target platform architecture. For more information on the splitting of APKs, click here.

You must enable the splitapks property as true in the <u>androidbuild.properties file</u>. This action generates the architecture-specific individual .apk files and universal .apk file that supports all the architectures. This approach reduces the size of the .apk file.

```
splitapks = true
```

Note: Based on the specified value of the support32bit property in the androidbuild.properties file as well as on the selection of the Support 64-bit Devices check boxes in the Kony Visualizer Project Settings, the Kony Android build generates a set of APKs, each with a single supported architecture.

- Architecture-specific .apk files are generated with this naming convention: <appid>-<architecture>-<buildtype>.apk
 - Consider an app with appid as **KonySample**, for which the 64-bit ARM APK names for Debug and Release modes are as follows:
 - Debug mode: KonySample-arm64-v8a-debug.apk
 - Release Unsigned mode: KonySample-arm64-v8a-release-unsigned.apk
 - Release Signed mode: KonySample-arm64-v8a-release-signed.apk
- Universal .apk files with all selected architectures are generated with this naming convention: <appid>-universal-<buildtype>.apk

Consider an app with appid as **KonySample**, for which the APK names for Debug and Release modes are as follows:

- Debug mode: KonySample-universal-debug.apk
- Release Unsigned mode: KonySample-universal-release-unsigned.apk
- Release Signed mode: KonySample-universal-release-signed.apk

The APKs are generated under the following paths:

For Mobile: <workspace>\temp\<appid folder>\build\luaandroid\dist\<appid folder>\build\outputs\apk folder.

For Tablet: <workspace>\temp\<appid folder>\build\luatabandroid\dist\<appid folder>\build\outputs\apk folder.

Note: For architecture-specific .apk files, the version code of the individual .apk file must be unique. This is because since both 32-bit and 64-bit APKs are supported in 64-bit devices, there will be a conflict while choosing the APK file. Specifying a higher version code for the 64-bit APK file results in a greater precedence, and thus the 64-bit APK file would be chosen for a 64-bit device. This process helps to leverage the higher performance of a 64-bit APK in a 64-bit device.

The Kony Android build.gradle file automatically handles the use cases related to APK versioning in the following manner:

1. The Kony Android build.gradle file assigns architecture codes in the following order of priority:

```
'armeabi-v7a':1 < 'x86':2 < 'arm64-v8a':3 < 'x86_64':4
```

 The final Google Play version code of the individual .apk file is: {(architecture code) * 1000} + (version code from project settings)

For example, if the version code in the Kony Visualizer Project Settings is 3. Then, the Google Play version codes of each architecture APK is as follows:

- armeabi-v7a: 1003 {(1 * 1000) +3 }
- x86: 2003 {(2 * 1000) +3}
- arm64-v8a: 3003 {(3 * 1000) +3}
- x86 64:4003{(4 * 1000) +3}

Note: If you want to split APKs based on density along with architecture, customize the build by adding the appropriate build.gradle entries in the Gradle Entries tab > build.gradle entries in the Gradle Entries tab > build.gradle entries in the Gradle Entries tab > build.gradle entries to Suffix section.

Generate Android App Bundle

Google Play's Dynamic Delivery feature uses your Android App Bundle to build and serve APKs that are optimized for each device configuration. This results in a smaller app download for customers by removing unused code and resources needed for other devices. The support for Android App Bundle generation has been added from V8 SP4 Fixpack 12 GA onwards. For more information about Android App Bundle, click here.

To enable this feature, you must set the <code>generateAppBundle</code> property as <code>true</code> in the androidbuild.properties file. The Kony Android build then generates the binary in App Bundle (aab) format. The AAB file is a Google Play upload format file, and is not an installable file.

Note: Kony Visualizer and CI builds in Kony Visualizer do not provide support for the generation of binaries in the Android App Bundle (aab) format. You must configure Kony Visualizer to support the generation of 32-bit and 64-bit architectures in a single APK for generating the Android App Bundle.

```
generateAppBundle = true
```

The AAB file is generated in the following paths after the build:

- For Mobile: <workspace>\temp\<appid folder>\build\luaandroid\dist\<appid folder>\build\outputs\bundle folder.
- For Tablet: <workspace>\temp\<appid folder>\build\luatabandroid\dist\<appid folder>\build\outputs\bundle folder.

Note: The Kony Android build generates an AAB file with all the selected architectures. The selected architectures are based on the specified value of the support32bit property in the androidbuild.properties file as well as on the selection of the Support x86 Devices and Support 64-bit Devices checkboxes from the Kony Visualizer Project Settings.

To test how Google Play uses the AAB file to generate APKs and how those APKs behave when deployed to a device, follow these steps:

1. Download bundletool.

Note: Android provides a tool, named <u>bundletool</u>, to extract APKs from the AAB file and test them. For more information on the usage of bundletool, click <u>here</u>.

2. Extract the APKs set file from the aab file by using this command:

```
java -jar bundletool.jar build-apks --bundle=<app-id>.aab --
output=<app-id>.apks --overwrite
```

Here, APKs set is an archive file with the extension as .apks.

3. The following command fetches the configuration details of the connected device and installs the device-compatible set of APKs:

```
java -jar bundletool.jar install-apks --apks=<app-id>.apks --
device-id=serial-id
```

Here, **--device-id**: Optional parameter that helps to install the device-compatible set of APKs to a specific device (identified by **serial-id**), when multiple devices are connected.

serial-id: Device identifier that the adb devices command returns.

Note: If you want to estimate the download size of the APKs from Google Play, generate the device-specific set of APKs by following the procedure specified here.

As part of the V8 SP4 Fixpack 12 GA release, the Dynamic Delivery feature (on-demand delivery of modules when an app developer requests) is not supported for Kony Framework libraries. You can, however, implement the Dynamic Delivery feature for third-party libraries by using FFI code.

To sign the App Bundle file and ensure that the file is ready to be uploaded to Google Play, follow these steps

 It is mandatory that you enroll into the Google Play App Signing process for you to be able to upload your App Bundle to the Play Console. Otherwise, you cannot upload the App Bundle to Google Play. For more information on how the Google Play app signing process works, click here.

- 2. The Release build generates a signed App Bundle with the Release Key value, which is specified in Kony Visualizer. This Release Key is usually either the Upload Key (if you have already enrolled for the Google Play App Signing process) or the actual Release Key (if you are opting for the Google Play App Signing process for the first time to submit an update in the form of an App Bundle to the existing app in Google Play). The signed App Bundle can then be uploaded to Google Play. While delivering optimized APKs to the device, Google Play signs the APKs with its own app signing key.
- 3. If the Release Key value is not specified in Kony Visualizer, the Release build generates an unsigned App Bundle. The **jarsigner** command can be used to sign the aab file. For further information on jarsigner, click here.

```
jarsigner -verbose -sigalg SHA1withRSA -digestalg SHA1 -keystore
<keystorefile>
<app bundle file> alias_name
```

Note: apksigner is not supported to sign the App Bundle.

4. In Debug build, Gradle automatically signs the App Bundle with the Android SDK Debug Key.

Bundle a Customized Cordova-Generated Android Project

To bundle the <u>manually customized version of your Cordova-generated Android project</u>, you must set the <u>cordovabuildmode</u> property as <u>incremental</u> in the <u>androidbuild.properties file</u>. This feature is available from Kony Visualizer V8 SP4 Fixpack 47.

```
cordovabuildmode = incremental
```

For more information about how to manually customize the Cordova-generated Android project, click <u>here</u>.

The Android Manifest File

Applies to Kony Visualizer Classic.

When you build an Android app by using Kony Visualizer, an AndroidManifest.xml file is created in the app's corresponding dist folder. The file is located at

WorkspaceName>/temp/<AppName>/build/luaandroid/dist. The manifest file provides essential information about your app to the Android operating system, and Google Play store.

The Android manifest file helps to declare the permissions that an app must have to access data from other apps. The Android manifest file also specifies the app's package name that helps the Android SDK while building the app. The Android manifest file provides information such as activities, services, broadcast receivers, and content providers of an android application.

With Kony Visualizer, you can define the following options in the AndroidManifest.xml file:

- Supported screen sizes
- Supported SDK versions: minimum, target, and maximum
- Ability to send Push Notifications
- Various permissions for the application

To modify the Android Manifest.xml file from Visualizer, follow these steps:

- 1. From the Project Explorer, click **Project Settings**. The **Project Settings** window appears.
- 2. Click the Native tab.
- 3. Click the **Android** sub-tab, and then scroll down to the **Manifest Properties & Gradle Entries** section.
- 4. Configure the Permissions, Tags, and Deeplink URL scheme tabs. More information on how to

to configure manifest properties such as <u>Permissions</u>, <u>Tags</u>, and <u>Deeplink URL</u> in the Android Manifest file. <u>Here</u> is an example of a basic Android Manifest file generated with default permissions.

Permissions

An app must have certain permissions to access data from the other apps. By default, Kony Visualizer enables and disables certain permissions in the AndroidManifest.xml file. When you build an application, an AndroidManifest.xml file is automatically generated for the app. This manifest file will contain permissions based on how you have configured those permissions. If you have not specified any permissions explicitly, default permissions would apply.

For more information on the AndroidManifest.xml file, refer App Manifest on the Android Developer site.

The following permissions are set to true and added by default:

- ACCESS NETWORK STATE
- INTERNET
- READ_PHONE_STATE

These permissions are set to false by default. You can add the permissions according to the requirements.

ACCESS_COARSE_ LOCATION	ACCESS_FINE_LOCATION	ACCESS_LOCATION_EXTRA_ COMMANDS
ACCESS_MOCK_ LOCATION	ACCESS_SURFACE_ FLINGER	ACCESS_WIFI_STATE
ACCOUNT_MANAGER	AUTHENTICATE_ ACCOUNTS	BATTERY_STATS
BIND_APPWIDGET	BIND_DEVICE_ADMIN	BIND_INPUT_METHOD
BIND_REMOTEVIEWS	BIND_WALLPAPER	BLUETOOTH
BLUETOOTH_ADMIN	BRICK	BROADCAST_PACKAGE_ REMOVED

BROADCAST_STICKY	BROADCAST_WAP_PUSH	CALL_PHONE	
CALL_PRIVILEGED	CAMERA	CHANGE_COMPONENT_ ENABLED_STATE	
CHANGE_ CONFIGURATION	CHANGE_NETWORK_ STATE	CHANGE_WIFI_MULTICAST_ STATE	
CHANGE_WIFI_STATE	CLEAR_APP_CACHE	CLEAR_APP_USER_DATA	
CONTROL_LOCATION_ UPDATES	DELETE_CACHE_FILES	DELETE_PACKAGES	
DEVICE_POWER	DIAGNOSTIC	DISABLE_KEYGUARD	
DUMP	EXPAND_STATUS_BAR	FACTORY_TEST	
FLASHLIGHT	FORCE_BACK	GET_ACCOUNTS	
GET_PACKAGE_SIZE	GET_TASKS	GLOBAL_SEARCH	
HARDWARE_TEST	INJECT_EVENTS	INSTALL_LOCATION_ PROVIDER	
INSTALL_PACKAGES	INTERNAL_SYSTEM_ WINDOW	KILL_BACKGROUND_ PROCESSES	
MANAGE_ACCOUNTS MANAGE_APP_TOKENS MASTER		MASTER_CLEAR	
MODIFY_AUDIO_ MODIFY_PHONE_STATE SETTINGS		MOUNT_FORMAT_ FILESYSTEMS	
MOUNT_UNMOUNT_ NFC PERSISTENT_ACTIVITY FILESYSTEMS		PERSISTENT_ACTIVITY	

PROCESS_OUTGOING_ CALLS	READ_CALENDAR	READ_CONTACTS	
READ_FRAME_BUFFER	READ_HISTORY_ BOOKMARKS	READ_INPUT_STATE	
READ_LOGS	READ_SMS	READ_SYNC_SETTINGS	
READ_SYNC_STATS	REBOOT	RECEIVE_BOOT_COMPLETED	
RECEIVE_MMS	RECEIVE_SMS	RECEIVE_WAP_PUSH	
RECORD_AUDIO	REORDER_TASKS	RESTART_PACKAGES	
SEND_SMS	SET_ACTIVITY_WATCHER	SET_ALARM	
SET_ALWAYS_FINISH	SET_ANIMATION_SCALE	SET_DEBUG_APP	
SET_ORIENTATION	SET_PREFERRED_ APPLICATIONS	SET_PROCESS_LIMIT	
SET_TIME	SET_TIME_ZONE	SET_WALLPAPER	
SET_WALLPAPER_HINTS	SIGNAL_PERSISTENT_ PROCESSES	STATUS_BAR	
SUBSCRIBED_FEEDS_ SYSTEM_ALERT_WIN READ WRITE		SYSTEM_ALERT_WINDOW	
UPDATE_DEVICE_STATS		USE_SIP	
VIBRATE	WAKE_LOCK	WRITE_APN_SETTINGS	
WRITE_CALENDAR	WRITE_CONTACTS	WRITE_EXTERNAL_STORAGE	

WRITE_GSERVICES	WRITE_HISTORY_ BOOKMARKS	WRITE_SECURE_SETTINGS
WRITE_SETTINGS	WRITE_SMS	WRITE_SYNC_SETTINGS

Set Android Manifest Permissions

You can modify the permissions in the AndroidManifest.xml file based on the requirements of the application.

To set the permissions in the Android Manifest file, follow these steps:

- In Kony Visualizer, from the Project Explorer, click Project Settings. The Project Settings window appears.
- 2. Click the Native tab.
- 3. Click the **Android** sub-tab and then scroll down to the **Manifest Properties & Gradle Entries** section.
- 4. To enable permissions, select the permissions from the left pane and click Add >.
 For example, If you need to save images to an external storage device such as USB drive or SD card, add the WRITE_EXTERNAL_STORAGE setting.

Note: To select multiple permissions, hold the **Ctrl** key and click the permissions. To select continuously listed permissions, hold the **Shift** key and click the permissions.

- 5. To disable permissions, select the permissions from the right pane and click < Remove.
- 6. Click Finish.

When you build the app, Kony Visualizer generates the manifest file with the permissions that you specified.

- If the app lists normal permissions in its manifest (permissions that don't pose risk to the
 user's privacy or the device's operation), the system automatically grants those
 permissions to the app.
- If the app lists dangerous permissions in its manifest (permissions that could potentially
 affect the user's privacy or the device's normal operation), the app must explicitly request
 those permissions.

For more information on requesting runtime permissions, refer Runtime Permissions.

For more information on the list of dangerous permissions, refer Dangerous Permissions List.

Tags

Apart from the permissions, you can also configure tags such as application and activity. Following is a list of the manifest tags that can be configured from Visualizer:

- Child Tag entries under <manifest> tag
- Child Tag entries under <application> tag
- Application Tag Attributes (ex: android:name="string")
- Manifest Tag Attributes
- Child Tag Entries under Main Launcher <activity> tag
- Main Launcher <activity> Tag Attributes

For example, manifest attributes can be modified in the Android manifest file as follows.

```
<manifest xmlns: android =
"http://schemas.android.com/apk/res/android"
xmlns: tools = "http://schemas.android.com/tools"
package = "com.orgname.Sample"
android: versionCode = "1"
android: versionName = "1.0.0" //Manifest attributes>
```

For more information on Android Manifest tags and their attributes, refer Manifest Elements

Deeplink URL Scheme

You can use the URL Scheme tab for <u>Deeplinking</u>. The values for Scheme/ port/ path/host/pathprefix/path pattern specified under the Deeplink URL tab can be used to deep-link to a particular URL directly.

For example, if a scheme is defined as https and a host is defined as www.example.com, the following entry will be added to the Android manifest.xml file under intent-filter tag of default activity.

```
<intent-filter> <data android: scheme = "https"
android: host = "www.example.com"/> </intent-filter>
```

Android Manifest Example

The following is a basic AndroidManifest.xml file that is generated with default permissions.

```
<? xml version = "1.0"</pre>
encoding = "utf-8" ?>
//Manifest attributes
< manifest
xmlns: android = "http://schemas.android.com/apk/res/android"
xmlns: tools = "http://schemas.android.com/tools"
package = "com.orgname.Sample"
android: versionCode = "1"
android: versionName = "1.0.0" >
//Application attributes are added here
< application
android: name = "com.konylabs.android.KonyApplication"
android: icon = "@drawable/Sample icon"
android: label = "@string/app name"
tools: remove = "supportsRtl"
tools: replace = "icon" >
//Activity attributes are added here
```

```
< activity
android: name = ".Sample"
android: configChanges =
"locale|keyboardHidden|orientation|screenSize|screenLayout"
android: label = "@string/app name"
android: launchMode = "singleTask"
android: screenOrientation = "sensor"
android: theme = "@style/Theme.AppCompat.NoActionBar"
android: windowSoftInputMode = "adjustResize" > < intent - filter > <</pre>
action android: name = "android.intent.action.MAIN" / > < category
android: name = "android.intent.category.LAUNCHER" / > < /intent-
filter>
            <intent-filter>
                <action android:name="android.intent.action.SEARCH" /</pre>
> < category android: name = "android.intent.category.DEFAULT" / > <</pre>
/intent-filter>
            <meta-data
                android:name="android.app.searchable"
                android:resource="@xml/searchable
" /> //Deeplink text is added here
//Add Child Tag Entries under Main Launcher here if required
        </activity>
        <meta-data
            android:name="
android.app.default searchable "
            android:value=".KonyMain " />
        orovider
            android:name="
com.orgname.Sample.SampleSearchSuggestionProvider "
            android:authorities="
com.orgname.Sample.SampleSuggestionProvider " />
```

```
</application>
   //supported screens
   <supports-screens
        android:anyDensity="
true "
        android:largeScreens="
true "
       android:normalScreens="
true "
       android:smallScreens="
true "
       android:xlargeScreens="
true " />
       //These are the default permissions set as true
   // Add permissions here
   <uses-permission android:name="</pre>
android.permission.READ PHONE STATE " />
    <uses-permission android:name="</pre>
android.permission.ACCESS NETWORK STATE " />
    <uses-permission android:name="</pre>
android.permission.INTERNET " />
       //Add the Manifest child tags here if required
</manifest>
```

Add Global Variables

You add global variables to your project using the Global Variables dialog box. The variables added here are accessible globally, that is, they are accessible across:

- · All the containers in the application
- Code modules
- The Action Editor
- The Mapping Editor

Alternatively, you can also add variables in the Action Editor as a part of the action items. The variables added in the Action Editor are local variables and are available only to the action items defined from that point onwards.

Notes:

- All the global variables (except Pre Appinit) defined in the Global Variables dialog box are accessible in the code modules, but global variables that are defined in the code modules are not accessible from the Global Variables dialog box.
- To ensure the best performance possible for your application, you should use global variables only if necessary. Be sure to delete any global variables that your app doesn't use.
- Variables are application-related. After you log out from the application, the variables are no longer available.

Global Variables are of two types:

- Simple. A variable that contains a single record.
- Collection. A variable that contains multiple records. You can add as many records as you want to a collection.

Add a Simple Global Variable

To add a Simple global variable, do the following:

- 1. In Kony Visualizer, on the Project menu, click **Global Variables**. The Global Variables dialog box opens.
- From the Type drop-down list, select Simple.
 The Simple variable can be a string, number, or a boolean. You must provide the string variable details in quotes.
- 3. In the Variable field, enter the name of the variable. Be careful to enter a name that is unique to the application and is not used for another variable.
- 4. In the Default Value field, enter the initial value that you want the variable to hold when the app first starts.
- 5. To add a new row for another variable, click the plus button.
- 6. Repeat steps 3 through 5 until you have added all the Simple variables that you want.
- 7. Close the Global Variables dialog box by clicking the gray X in the upper right corner of the dialog box.

Add a Collection Global Variable

To add a Collection global variable, do the following:

- In Kony Visualizer, on the Project menu, click Global Variables. The Global Variables dialog box opens.
- 2. From the Type drop-down list, select Collection.
- 3. In the Variable field, enter the name of the variable. Be careful to enter a name that is unique to the application and is not used for another variable.

- 4. In the right column, enter the assignment statements or function calls that you want in JSON format.
- 5. To add a new row for another variable, click the plus button.
- 6. Repeat steps 3 through 5 until you have added all the Collection variables that you want.
- 7. Close the Global Variables dialog box by clicking the gray X in the upper right corner of the dialog box.

Invoke Sublime Text from Kony Visualizer

From V8 SP4 onwards, you can invoke the latest version of Sublime Text (a third-party source code editor) from within Kony Visualizer. This feature ensures that developers have the option to use an alternative tool to write and modify code within Visualizer, in addition to Visualizer's in-built code editor. You can also make use of the auto-complete Intellisense feature for Kony UI, API, and SDK functions while working with Sublime Text.

Sublime Text is a proprietary cross-platform source code editor with a Python API. This source code editor natively supports various programming and markup languages. You can use Sublime Text to add functions with plugins, which are typically community-built and maintained under free-software licenses.

Prerequisites

Before you can start using Sublime Text from Visualizer, you must meet the following prerequisites:

- Use Kony Visualizer V8 SP4
- · Install the latest version of Sublime Text
- Install Package Control
- Install Ternjs for Sublime Text (to add Intellisense for Kony APIs)

Enable Sublime Text

After you have met the prerequisites mentioned previously, you must enable the feature to invoke Sublime Text from Visualizer.

Note: By default, Visualizer will recognize Sublime Text if it is installed at a default location.

For Kony Visualizer Enterprise

To enable the feature for Kony Visualizer Enterprise, follow these steps:

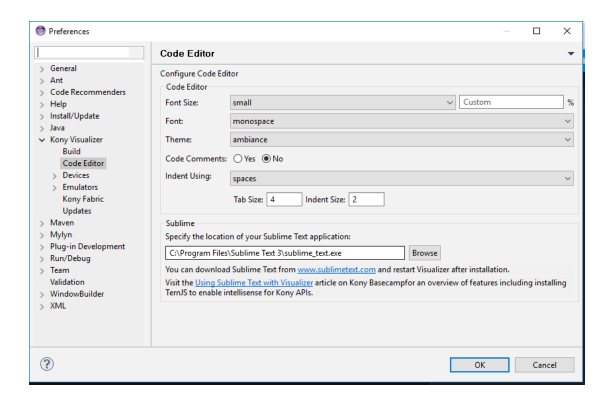
- 1. In Kony Visualizer Enterprise, do the following:
 - For Windows: On the main menu, click Window and then click Preferences.
 - For Mac: On the main menu, click Kony Visualizer and then click Preferences.

The **Preferences** window appears.

- From the left pane, expand Kony Visualizer and click Code Editor. The Code Editor section appears.
- Under the Sublime section, click Browse and select the absolute file path where you installed Sublime Text in your local system.

For example, C:\Program Files\Sublime Text 3\sublime_text.exe.

For more information, click the <u>Using Sublime Text with Visualizer</u> link. You will be navigated to the Kony Basecamp article on using Sublime Text.



4. Click OK. The Sublime Text feature is enabled.

For Kony Visualizer

To enable the feature for Kony Visualizer, follow these steps:

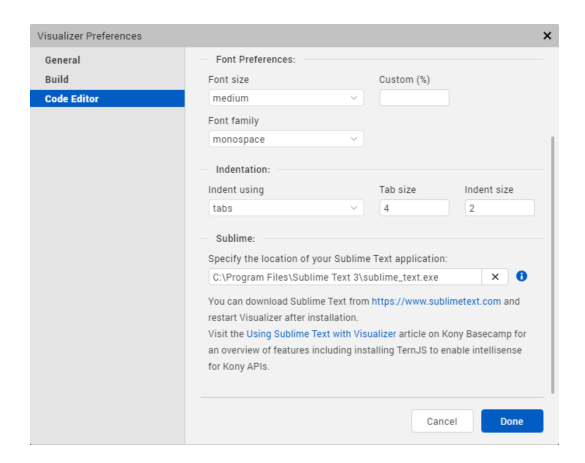
- 1. In Kony Visualizer, do the following:
 - For Windows: On the main menu, click Edit and then click Preferences.
 - For Mac: On the main menu, click Kony Visualizer and then click Preferences.

The Visualizer Preferences window appears.

- 2. From the left pane, click Code Editor. The Code Editor section appears.
- 3. Under the **Sublime** section, click **Browse** and select the absolute file path where you installed Sublime Text in your local system.

For example, C:\Program Files\Sublime Text 3\sublime_text.exe.

For more information, click the <u>Using Sublime Text with Visualizer</u> link. You will be navigated to the Kony Basecamp article on using Sublime Text.



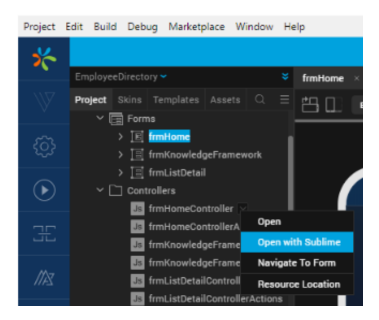
4. Click **Done**. The Sublime Text feature is enabled.

Open a JavaScript File with Sublime Text

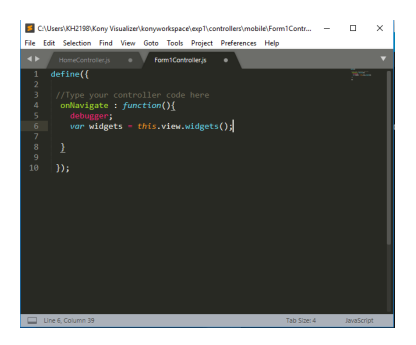
Now that you have enabled the required option, you can open any JavaScript file in Sublime Text from Visualizer.

To do so, follow these steps:

 In your Kony Visualizer project, in the Project Explorer, right-click a JavaScript file/folder. A context menu appears.



2. Click **Open with Sublime**. The Sublime Text source code editor appears with the code snippet of that particular JavaScript file/folder.



You can make any changes to the code in any JavaScript file/folder by using Sublime Text.

Add Intellisense for Kony APIs

You can add the auto-complete Intellisense feature for Kony UI, API, and SDK functions while working with Sublime Text from Visualizer. You must install the Ternjs for Sublime package to enable this feature. Ternjs is a package for Sublime Text that provides JavaScript auto-fill intelligence.

To install Ternjs, follow these steps:

- 1. Install the <u>Ternjs for Sublime</u> package from <u>GitHub</u>.
- 2. Check out the following code into a sub-directory of your Sublime Text's Packages directory.

```
cd /path/to/sublime-text-N/Packages
git clone <a href="https://github.com/ternjs/tern_for_sublime.git">https://github.com/ternjs/tern_for_sublime.git</a>
```

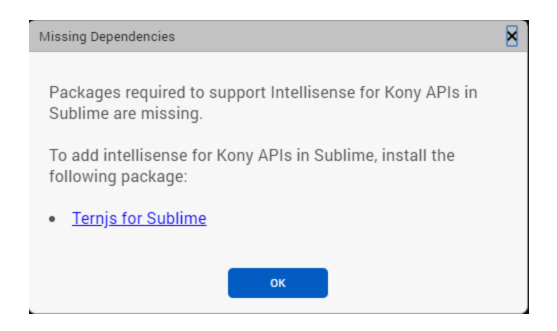
3. Ensure that you have installed <u>node.js</u> and <u>npm</u> (Tern is a JavaScript program), and then install the dependencies of the package.

```
cd tern_for_sublime
npm install
```

Note: On OS X, you might also need to install the <u>Fix Mac Path</u> Sublime plugin to help Sublime Text to locate your node binary.

Once you successfully install the Ternjs for Sublime package, the Kony JavaScript auto-complete feature appears as you start typing in the Sublime Text editor.

Note: If you have not installed the Ternjs for Sublime package, the **Missing Dependencies** window appears asking you to install that package.



Find and Replace

With Kony Visualizer, you can find and also replace instances of code and text in your modules, assets, and action sequences.

To find and replace data, do the following:

- 1. On the **Edit** menu, click **Find/Replace** (**Search** in *Kony Visualizer*). The Search tab opens in the Console.
- 2. If doing so aids your search, click one or more of the four available search options. They are:
 - Regular expression, which interprets your query as written using regular expression notation
 - Case-sensitive
 - · Whole word
 - Wrap

- 3. In the Find text box, type what you want to search for. As you type, the search results are immediately returned.
 - To open the file where a particular instance of the query resides, click the search result.
 To highlight that particular instance in its file, click the search result again.
 - To clear your query, hover over the far right end of the text box, and then click the X that appears.
 - To highlight the next instance of your query in the search results, click the Next arrow.
 - To highlight the previous instance of your query in the search results, click the Previous arrow.
- 4. To replace a query, type the replacing data in the Replace With text box, and then click Replace. To replace all instances, click Replace All. To undo a change, click in the file that was modified, and then press Ctrl+Z, or click Undo from the Edit menu. To undo additional replacements, repeat. You can also undo changes by closing the file without saving the changes, although this will also lose any unsaved changes you made to the file before the find and replace operation.

Note: You cannot undo a Replace All operation.

Capture Product Requirements with Review Notes

Using the Review Notes feature in Kony Visualizer, you can capture feedback from users who are evaluating your app design. Such requirements capturing helps ensure that the design of your app successfully meets the requirements of potential users. The Review Notes feature supports rich text formatting such as font type and size, paragraph alignment, numbered and bulleted lists, block quotes, and even tables. There's no size limit to the notes, and you can carry on conversation threads with as many users as want to participate. A note can be associated with a widget, a form, or even an entire project, and when you add a note, a numbered badge is associated with that element of the app's user

interface on the Visualizer Canvas so that you can easily see what parts of the app have been commented on. You can turn the badges on and off so that they don't interfere with your previewing the app, and comments can be marked as either New or Resolved so that you can keep track of what's been acted upon.

Note: To use Review Notes among multiple people, you need to share the project. For information on how to do so, see <u>Share a Project</u>.

For information on using Review Notes, click any of the following topics:

Add a Review Note

Format a Review Note

Undo and Redo an Action

Review and Reply to Review Notes

View Multiple Review Notes at Once

Edit Review Notes

Search Review Notes

Expand and Collapse a Review Note

Reorder Review Notes

Hide and Display Review Note Badges

Delete a Review Note

Additional Information about Review Notes

Add a Review Note

To add a Review Note in Kony Visualizer, do the following:

- 1. On the Project Explorer, click the Project tab.
- On the Project tab, select the item you want to add a note to. This item is now the item of focus on the Visualizer Canvas.
- 3. Right-click the item, click **Add Note**, and then click in the text field that displays. Alternately, you can click the item's Review tab on the Properties pane, and then click **Notes**.
- 4. Format text by using the rich text controls located above the note's text field. Some text may need to be selected first before you apply certain kinds of formatting.
- 5. When you're finished, click anywhere outside the text field. A badge is assigned to the note, which appears in the upper right corner of the item on the Visualizer Canvas. Widget badges are orange with white numbers while form badges are blue with a white uppercase "F".

Format a Review Note

You format the text of a Review Note by using the rich text controls located above the note's text field. Some text may need to be selected first before you apply certain kinds of formatting. The following table lists the kinds of formatting available.

Type of Formatting	Description	
Font Name	Formats the selected text or text that follows the insertion point with the font typeface that you select from the Font drop-down list. The available typefaces are as follows: Arial, Comic Sans MS, Courier New, Georgia, Lucida Sans Unicode, Tahoma, Times New Roman, Trebuchet MS, and Verdana.	
Font Size	Formats the selected text or text that follows the insertion point with the font size that you select from the Font Size drop-down list. The available font sizes range from 8 point to 72 point.	
Font Formatting	Formats the selected text or text that follows the insertion point with the font formatting that you select. The available font formatting includes Bold, Italic, Underlined, Font Color, and Font Background Color.	
Alignment	Formats the paragraph that the insertion point is currently in with the Alignment that you select. The available paragraph alignment options include Left-aligned, Centered, Right-aligned, and Justified.	

Lists	Formats the paragraph that the insertion point is currently in with the List Type that you select. You can create either a numbered list or a bulleted list.	
Indent Level	Formats the paragraph that the insertion point is currently in with the Indent Level that you select. You can either increase the Indent Level of a paragraph or decrease it.	
Block Quote	Formats the paragraph that the insertion point is currently in as a Block Quote, which sets it off uniquely from the text around it. The Block Quote button acts as a toggle, so to remove the Block Quote formatting, click the Block Quote button again.	
Remove Formatting	Removes paragraph-level formatting from the paragraph that the insertion point is currently in, or removes font-level formatting from the selected text.	
Table	Opens the Table Properties dialog box where you specify the number of rows and columns you want the table to have. You can also specify the percentage of the width of the text field you want the table to take up, specify the height, and indicate whether the table has a header, as well as setting the alignment, the cell spacing, and the cell padding. You can also create a caption for the table and a summary.	

Undo and Redo an Action

You can undo the most recent instance of typing in the Review Note field, and redo the last action that you undid. To do so, do the following:

- To undo your last Review Note action, click the **Edit** menu, and then click **Undo**.
- To redo the Review Note action that you just undid, click the **Edit** menu, and then click **Redo**.

Review and Reply to Review Notes

With Review Notes, multiple users can review a project and provide input. You can also add your own comments to an existing note.

View Multiple Review Notes at Once

To view multiple Review Notes at once, do the following:

- 1. On the Project Explorer, click the Project tab.
- On the Project tab, select the parent that contains the items that have Review Notes. For instance, if a number of widgets have Review Notes associated with them, click the parent of those widgets.
- 3. On the Properties Pane, click the Review tab, and then click **Notes**.

All the Review Notes for the widgets in the parent you selected are displayed.

Edit Review Notes

To edit a Review Note, do the following:

- 1. On the **App** menu, click the Badge of the Review Note you want to edit. The note displays on the Review tab of the Properties pane.
- 2. Click the text field of the note. Doing so displays the rich text controls, and the insertion point begins blinking in the text field, indicating that you can begin editing.

Search Review Notes

To search Review Notes, do the following:

- 1. On the Project Explorer, click the Project tab.
- On the Project tab, select the parent that contains the items that have Review Notes. For instance, if a number of widgets have Review Notes associated with them, click the parent of those widgets.
- 3. On the Properties Pane, click the Review tab, and then click **Notes**.
- 4. At the top of the Review tab, in the Search box, type the text you want to search for.
 - All text that matches your search term or phrase is highlighted in yellow in the Review Notes.

Expand and Collapse a Review Note

As the number of Review Notes increases and each note grows in length, the list can become unwieldy. To mitigate this, you can collapse individual Review Notes so that only their title bar displays.

- To collapse a Review Note, click the minus icon located near the right edge of the Review Note's title bar. The icon changes from a minus to a plus.
- To expand a collapsed Review Note, click the plus icon located near the right edge of the Review Note's title bar.

Reorder Review Notes

You can change the order that the Review Notes are listed in so that you can move more important notes up and less important notes down.

To reorder review notes, do the following:

- Display multiple Review Notes at once by following the instructions for View Multiple Review Notes at Once.
- 2. Hover the cursor over the title bar of the Review Note you want to move until the cursor becomes a four-headed arrow.
- 3. Click and drag the Review Note to a new location in the order of Review Notes.

Hide and Display Review Note Badges

There may be instances when you do not want to display the Review Notes Badges, such as when you are using the Functional Preview feature, or are simply wanting to see the app as a user would see it. To accommodate this need, you can turn off Review Notes Badges.

To turn Review Notes Badges on and off, do the following:

 To turn off Review Notes Badges, on the toolbar of the Visualizer Canvas, click the Badges switch so that the toggle is on the left side of the switch. To turn on Review Notes Badges, on the toolbar of the Visualizer Canvas, click the Badges switch so that the toggle is on the right side of the switch.

Delete a Review Note

To delete a Review Note, click the trashcan icon located at the right edge of the Review Note's title bar.

Additional Information about Review Notes

The following are additional facts about Review Notes.

- Each widget can have only one note, but that note can have as many replies as are needed.
- If you need more room to display a note, you can increase the width of the Properties pane.
- When you fork a form, all Review Notes of that form are also added to the forked form. There is no linkage back to the original form's Review Notes.
- If a project containing notes is imported into Kony Visualizer, these notes appear on the Review tab of the Properties pane.
- If a component or master has a Review Note, that one note applies regardless of what platform or channel you select for that component or master; changing the platform or channel does not change the note.
- When a widget with a Review Note is added to a collection, the Review Note associated with the widget is not copied into the collection.

Add Comments to Forms

Using the Comments feature in Kony Visualizer, you can add comments to forms to keep track of changes you've made, or changes you're considering. The Comments feature is available only at the form level, and only for the Mobile and Tablet channels.

For information on using comments, click any of the following topics:

Add a Comment

Edit a Comment

Delete a Comment

Add a Comment

To add a comment in Kony Visualizer, do the following:

- 1. On the Project Explorer, click the **Project** tab.
- 2. On the **Project** tab, select the form you want to add a comment to from either the Mobile or Tablet channel. This form is now the item of focus on the Visualizer Canvas.
- 3. In the Properties Editor, click the **Review** tab, and then click **Comments**.
- 4. In the text box at the bottom of the Comments pane, type a comment, and then click **Add**.

Edit a Comment

To edit a Comment, do the following:

- 1. Select the form whose comment or comments you want to edit. This form is now the item of focus on the Visualizer Canvas.
- In the Properties Editor, click the Review tab, and then click Comments. Comments that have been added to the form are listed.
- 3. Click the pencil icon of the comment you want to edit. The comment populates the text box at the bottom of the Comments pane.
- 4. Make your edits to the comment, and then click **Save**. Alternately, if you want to discard the changes you've made to the comment, click **Cancel**.

Delete a Comment

To delete a comment, click the X located to the right of the comment's time and date stamp.

Time and Effort Savers

Kony Visualizer includes a number of features designed to help you make the most of work you've already done.

Keyboard Shortcuts

Display Widget Command Handles

Select Multiple Items

Undo and Redo an Action

Copy and Paste a Color or Gradient

Jump to the Definition of a Code Element

Open a Resource's Folder

Copy between Designer and Developer Actions

Copy and Paste Forms and Actions across Channels

Display a List of JavaScript Code Elements

Expand and Contract the Visualizer Canvas

Go to the Most Recent Edit Location

Jump to a Specific Line in a JavaScript File

Keyboard Shortcuts

The following keyboard shortcuts are available in Kony Visualizer.

Mac Key	Windows Key	Function
Control + Click	Right-click	Opens a widget's context menu.
H +-	Ctrl + -	Decreases the Code Editor font size and becomes the new preferred size in the Preferences dialog box.
₩ +[Ctrl + [Moves the selection down one layer in the z-index.
₩+]	Ctrl +]	Moves the selection up one layer in the z-index.
H +=	Ctrl +=	Increases the Code Editor font size and becomes the new preferred size in the Preferences dialog box.
H +;	Ctrl + ;	Toggles the horizontal and vertical rulers on and off when working on a Desktop channel form on the Visualizer Canvas.
∺ + A	Ctrl + A	In the context of a selected form or flex container, selects all the child widgets.
∺ + A	Ctrl + A	In the context of the Code Editor, selects all code.
∺ + Alt + O	Ctrl + Alt + O	Opens the Resources folder.
∺ + Alt + T	Ctrl + Alt + T	Opens the Build folder.
∺ + Alt + W R	Ctrl + Alt + W R	Opens the WebApp Native folder (Applicable only for Visualizer Enterprise).
∺ + Alt + W T	Ctrl + Alt + W T	Opens the WebApp Mobile App folder (Applicable only for Visualizer Enterprise).
∺ + B	Ctrl + B	Available only in Kony Visualizer Classic. Initiates the Build Last command, which uses the most recently-selected platform(s) and channel(s).
₩ + C	Ctrl + C	Copies the selected widget(s).
₩ + Shift + C	Ctrl + Shift + C	Copies the selected widget's skin.
₩ + D	Ctrl + D	Duplicates the selected widget(s).
₩ + Delete	Delete	Deletes the selected widget(s).
∺ + Drag	N/A	Constrains the movement of the selected widgets to either the horizontal or vertical axis.
∺+F	Ctrl + F	When the Code Editor is active, opens the Code Editor Find and Replace feature. In other contexts, opens the project Search text box in the Project Explorer.

Mac Key	Windows Key	Function
F2	F2	Function When used, invokes the rename function. User can modify the name of the asset to a new name. The rename shortcut supprts the following assets: • Widgets (including forked forms, masters, notifications, glances) • Skins • Components • Modules • MVC Extensions • Web apps (including preview) • Test resources • Named actions • User widget modules • App extension JS files
		Renaming a splash screen, app events, controller files, custom resources, model files, external files, and read-only files is not supported.
∺ + Alt + F	Ctrl + Alt + F	Opens the project Search text box in the Project Explorer.
₩ + Shift + F	Ctrl + Shift + F	Opens the Search tab in the Console for conducting global searches.
₩ + H	Ctrl + H	Hides the selected widgets.
∺ + Shift + H	Ctrl + Shift + H	Unhides the selected widgets.
Ctrl + L	Ctrl + L	When used in the context of the Code Editor, opens a command bar for jumping to a specific line number.
₩ + L	Ctrl + L	When used in the context of the Visualizer Canvas, locks the selected widgets.

Mac Key	Windows Key	Function
∺ + Shift + L	Ctrl + Shift + L	Unlocks the selected widgets.
∺+0	Ctrl +O	Used within an open JavaScript file in the Code Editor. Displays a list of the code elements within the JavaScript file, including objects, functions, arrays, numbers, and strings. Double-clicking a code element in the list navigates to that code element.
Alt + Q	Ctrl + Q	Navigates to the previously edited module.
∺ + R	Ctrl + R	Initiates the Run Last command, building a functional preview of the app using the most recently-used platform and channel selections.
∺ + Shift + R	Ctrl +Shift + R	Available only in Kony Visualizer Classic. Initiates the Run with Enterprise Events command, building a functional preview using the Developer events mode.
₩ + S	Ctrl + S	Saves the currently selected project entity (e.g. form).
∺ + Shift + S	Ctrl + Shift + S	Saves the current project.
∺ + Shift + <	Ctrl + Shift + <	Decreases the font size of the selected widget(s) by 10 units
# + Shift + >	Ctrl + Shift + >	Increases the font size of the selected widget(s) by 10 units
♯ + U	Ctrl + U	Un-parents the selected widget from its parent container, making it a child to the parent of the container it was un-parented from.
₩ + V	Ctrl + V	Pastes the copied widget(s).
∺ + Shift + V	Ctrl + Shift + V	Pastes the skin that is on the clipboard to the selected widget.
₩ + W	Ctrl + W	Closes the item currently open on the Visualizer Canvas.
₩ + X	Ctrl + X	Cuts the selected widget(s).
∺ + Shift + Z	Ctrl + Y	Repeats the last action.
₩ + Z	Ctrl + Z	Undoes the last action.
Alt + Drag	Alt + Drag	Changes the Snap mode to function to opposite of what is configured.
Down Arrow	Down Arrow	Moves the selected item(s) down by one unit.
Esc	Esc	Depending on the context, the Esc key cancels the current move or resize action on the Visualizer Canvas, or closes the search panel (if open) in the Code Editor window.

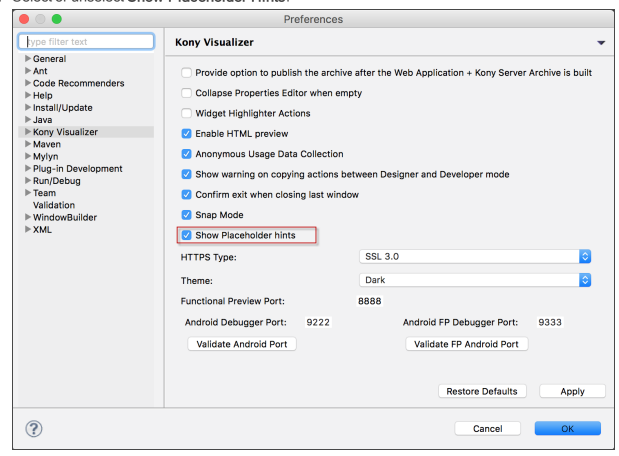
Mac Key	Windows Key	Function
Left Arrow	Left Arrow	Moves the selected item(s) to the left by one unit.
Option + '	Alt + '	Selects the right sibling.
Option + ;	Alt +;	Selects the left sibling.
Option + [Alt + [Selects the parent container.
Option +]	Alt +]	Selects the first child widget.
Option + Drag	Ctrl + Drag	Disables grid snapping, widget snapping, and widget guides while moving or dragging the selection on the Visualizer Canvas.
Option + N	Alt + N	Creates a new project.
Option + Shift + V	Alt + Shift + V	Assigns the skin in the clipboard to the selected widget.
Right Arrow	Right Arrow	Moves the selected item(s) to the right by one unit.
Shift + Arrow	Shift + Arrow	Moves the selected item(s) in the direction of the arrow by 10 units.
Shift + Drag	Shift + Drag	Disables grid snapping, widget snapping, and widget guides while moving or dragging the selection along the given axis.
Shift + Resize	Shift + Resize	Constrains the aspect ratio while scaling the selected widget. Applicable only if scaling handles are selected.
Space bar + mouse motion	Space bar + mouse motion	Moves the canvas around in the BVR mode.
Up Arrow	Up Arrow	Moves the selected item(s) up by one unit.

Using Placeholder Text

Placeholder text is a feature that is introduced in Kony Visualizer V8 SP3 GA release. Placeholders on forms and segments help a user to identify surfaces and possible actions for drag and drop in Visualizer.

To turn on or off the Placeholder text, do the following:

- In Kony Visualizer, open the project in which you want to make a change to the placeholder setting.
- 2. From the File menu, navigate to Windows > Preferences > Kony Visualizer.
- 3. Select or unselect Show Placeholder Hints.



The feature is turned on or off based on your selection.

Use Rulers and Guides for the Desktop Channel

For Desktop Web channel forms, you can display horizontal and vertical rulers to help you accurately position widgets. The rulers are available at a zoom level of 75% and higher. Guides are lines you pull from either ruler and position on the canvas to help you align widgets with one another. You can move guides, or lock them so that they're immovable, unlock them again, hide them, and remove them.

Rulers and guides are only available for the Desktop Web channel; they are not available for the Mobile, Tablet, and Watch channels.

For more information, click any of the following procedures:

Rulers

Show or Hide Rulers

Guides

Add a Guide

Reposition a Guide

Lock and Unlock Guides

Hide or Show Guides

Clear a Guide

Clear All Guides

Show or Hide Rulers

Horizontal and vertical rulers are available on the Visualizer Canvas for forms in the Desktop channel. If your work requires, you can hide the rulers, and also show them again.

To hide or show the rulers, do the following:

- 1. In the upper right corner of the Visualizer Canvas, click the round option button ♥, hover over Ruler, and then click Hide Ruler. The horizontal and vertical rulers become hidden.
- 2. To show the rulers again, click the round option button, and then click **Show Ruler**.

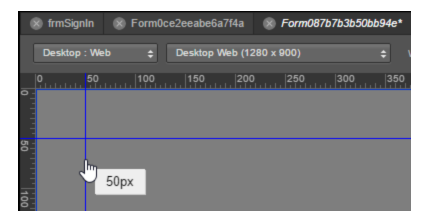
Notes:

- You can also toggle rulers to show or hide by pressing Ctrl+;
- For Desktop channel forms, the rulers display only at a zoom level of 75% and higher.

Add a Guide

To add a guide to your canvas, do the following:

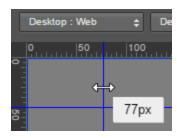
• Click on either the horizontal or vertical ruler, and drag onto the canvas. A guide tracks with the mouse pointer onto the Visualizer Canvas, displaying the position of the guide as you go.



Reposition a Guide

To reposition a guide, do the following:

1. Hover over the guide with the mouse pointer until it becomes a two-headed arrow.



2. Click and drag the guide to the position you want.

Lock and Unlock Guides

To lock and unlock guides, do the following:

- In the upper right corner of the Visualizer Canvas, click the round option button ♥, hover over
 Ruler, and then click Lock Guides.
- 2. To unlock the guides, click the round option button, hover over **Ruler**, and then click **Unlock Guides**.

Hide or Show Guides

To hide or show guides, do the following:

- 1. In the upper right corner of the Visualizer Canvas, click the round option button ♥, hover over Ruler, and then click Hide Guides.
- 2. To show the guides, click the round option button, hover over **Ruler**, and then click **Show Guides**.

Clear a Guide

To clear a guide, do the following:

- 1. Hover over the guide with the mouse pointer until it becomes a two-headed arrow.
- 2. Click and drag the guide back to the ruler.

Clear All Guides

To clear all guides, do the following:

Display Widget Command Handles

Many widget commands can be accessed from the Visualizer Canvas by opting to display the widget command handles. By default, these are not activated. There are two handles. One is a delete handle

in and the other is a context menu handle

in when the command handles are activated and a widget is selected, it looks like this:



Clicking the delete handle deletes the widget immediately with no additional prompts or warnings.

Clicking the context menu handle displays all the commands available to that particular widget, and is equivalent to clicking a widget's context menu arrow from the Project tab of the Project Explorer.

The process for enabling the display of widget command handles varies depending on whether or not you are using Kony Visualizer or Kony Visualizer Classic.

Display Widget Command Handles for Kony Visualizer

Display Widget Command Handles for Kony Visualizer Classic

Display Widget Command Handles for Kony Visualizer

To display widget command handles, do the following:

- 1. On the Edit menu, click Preferences.
- 2. On the left side of the Visualizer Preferences dialog box, click **General**.
- 3. Set the Widget Highlighter Actions option to **On**.
- 4. Click Apply.

Display Widget Command Handles for Kony Visualizer Classic

To display widget command handles for Kony Visualizer Classic, do the following:

- 1. On the **Window** menu, click **Preferences**.
- 2. On the left side of the Visualizer Preferences dialog box, click **General**.
- 3. Set the Widget Highlighter Actions option to **On**.
- 4. Click Apply.

Important: You must click **Apply** to set your changes. If you click **OK** or navigate to another location in the Preferences dialog box without first clicking **Apply**, any changes you made will be lost.

5. Click OK.

Select Multiple Items

With Kony Visualizer, you can select multiple items located under the same parent at the same nesting level, making it easier to make changes to their common properties.

Select Multiple Items from the Project Explorer

Select Multiple Items from the Visualizer Canvas

Deselect All Items

Availability of Properties and Commands with Multiple Items Selected

The following tables list the common properties that are editable and the context-menu commands that are functional when multiple items are selected. These vary depending on where in the Kony Visualizer user interface you access them.

Availability of Properties

Availability of Context Menu Commands

Availability of Properties

Availability of Tabs in the Properties Editor

Available Properties on the Look Tab

Availability of Tabs in the Properties Editor

The following table lists which tabs are available and unavailable in the Properties Editor when multiple items are selected:

Tab	Availability
Look	Some properties are available, depending on what properties are common among the selected items. The
	Look tab properties available across all selectable items are listed in this <u>table</u> .
Skin	Unavailable.
Widget	Unavailable.
Action	Unavailable.
Review	All functionality is available.

Available Properties on the Look Tab

The following properties are available to edit on the Look tab of the Properties Editor when multiple items are selected:

Property	Availability
Appearance properties	Unavailable.
Padding properties	Unavailable.
Visible	Available.
Left	Available.
Right	Available.

Тор	Available.
Bottom	Available.
Width	Available.
Height	Available.
Min Width	Available.
Max Width	Available.
Min Height	Available.
Max Height	Available.
Center X	Available.
Center Y	Available.
Z Index	Available.

Availability of Context Menu Commands

Available Project Explorer Commands

Unavailable Project Explorer Commands

Available Visualizer Canvas Commands

Unavailable Visualizer Canvas Commands

Available Project Explorer Commands

The following context menu commands are available on the Project tab of the Project Explorer when multiple items are selected:

Context Menu Command	Description
Cut	Cuts the selected items, removing them and placing them on the clipboard.
Сору	Copies the selected items.
Paste	Deselects the selected widgets and pastes the widgets from the clipboard into the selected container or form.
Delete	Deletes the selected items.

When items are visible on the Visualizer Canvas, the Hide on
Canvas command is available. Selecting Hide on Canvas
makes the selected items invisible on the Visualizer canvas, but
they are still listed on the Project tab of the Project Explorer.
When items are invisible on the Visualizer Canvas, the Unhide
on Canvas command is available. Selecting Unhide on Canvas
makes the selected items visible once again on the Visualizer
canvas.
Selecting Lock makes the selected items undraggable or
resizable using the mouse on the Visualizer Canvas, although
their common properties on the Look tab of the Properties Editor
can be modified. Selecting Unlock unlocks the selected items
and makes them capable of being dragged and resized using the
mouse on the Visualizer Canvas.

Unavailable Project Explorer Commands

The following context menu commands are not available on the Project tab of the Project Explorer when multiple items are selected:

Context Menu Function	Description
Move Up	Disabled since widgets may belong to too many separate hierarchies
Move Down	Disabled since widgets may belong to too many separate hierarchies
Rename	
Unparent	Disabled since widgets may belong to too many separate hierarchies

Available Visualizer Canvas Commands

The following context menu commands are available on the Visualizer Canvas when multiple items are selected:

С	ontext Menu Command	Description
---	---------------------	-------------

Cut	Cuts the selected items, removing them and
Cut	placing them on the clipboard.
Сору	Copies the selected items.
Paste	Deselects the selected widgets and pastes the
	widgets from the clipboard into the selected
	container or form.
Delete	Deletes the selected items.
Duplicate	Deselects the selected widgets and duplicates
	them into the selected container or form
Bring Forward	Brings the entire set of selected widgets to a
	higher Z Index
Bring to Front	Brings the entire set of selected widgets in front
	of the highest Z Index
Send Backward	Brings the entire set of selected widgets to a
	lower Z Index
Send to Back	Brings the entire set of selected widgets to the
	behind the lowest Z Index
Hide on Canvas and Unhide	When items are visible on the Visualizer Canvas,
on Canvas	the Hide on Canvas command is available.
	Selecting Hide on Canvas makes the selected
	items invisible on the Visualizer canvas, but they
	are still listed on the Project tab of the Project
	Explorer. When items are invisible on the
	Visualizer Canvas, the Unhide on Canvas
	command is available. Selecting Unhide on
	Canvas makes the selected items visible once
	again on the Visualizer canvas.

Lock and Unlock	Selecting Lock makes the selected items
	undraggable or resizable using the mouse on the
	Visualizer Canvas, although their common
	properties on the Look tab of the Properties Editor
	can be modified. Selecting Unlock unlocks the
	selected items and makes them capable of being
	dragged and resized using the mouse on the
	Visualizer Canvas.
Group Into	The available sub-commands are:
	Flex Container
	Flex Scroll Container
Convert to Component	Nests the selected items, along with any
	instance of a component that might be present,
	into a new component.
Select All	Selects all of the widgets within the Visualizer
	Canvas or the selected container. Selects only
	the widgets that are direct descendents of the
	Visualizer Canvas.

Unavailable Visualizer Canvas Commands

The following context menu commands are not available on the Visualizer Canvas when multiple items are selected:

Context Menu Command	Description
Widget Actions	No Widget Actions are available in the context menu when multiple widgets are selected.
Add to Collection	
Create Widgets From Component	Available only if a single component is selected.

Select Multiple Items from the Project Explorer

To select multiple items from the Project Explorer, do the following:

- 1. On the Project Explorer, navigate to the form that contains the widgets you want to select.
- 2. Expand the form on the Project Explorer so that all of its widgets are listed.
- 3. While holding down the Ctrl key, click the widgets within the same nesting level that you want to select. The name of each widget you select becomes highlighted.

Note: If you mistakenly select an item, to deselect, click it again.

Select Multiple Items from the Visualizer Canvas

To select multiple items from the Visualizer Canvas, do one of the following:

- On the Visualizer Canvas, while holding down the Ctrl key, click the widgets that you want to select. The boundary handles of each widget you select become highlighted. For multiple to be selected, they must all be located under the same parent at the same nesting level.
- On the Visualizer Canvas, click anywhere outside of the outline of the device, and then drag the widgets, selecting the ones you want.

Note: If you mistakenly select an item, to deselect, click it again.

Deselect All Items

• To deselect all items, on the Visualizer Canvas, click anywhere outside the outline of the device.

Undo and Redo an Operation

Kony Visualizer includes the ability to undo and redo an operation.

The Undo command allows you to discard the most recent change in Kony Visualizer. The Redo command reverses the most recent change made using Undo.

To undo an action, on the **Edit** menu, click **Undo**, or press Ctrl + Z. To redo an action, on the **Edit** menu, click **Redo**, or press **Ctrl +Y**.

The following are limitations of the Undo and Redo commands:

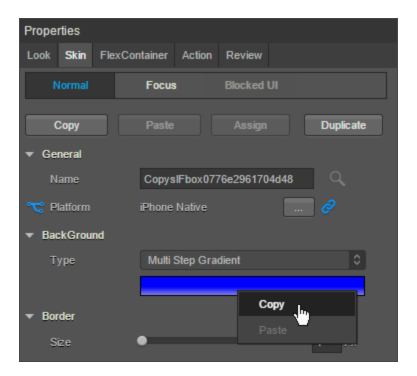
- Undo and Redo cannot be used related to operations involving skins and action sequences.
- You can use Undo to rollback all the widgets added to a form or pop-up, but you cannot rollback the addition of a form or pop-up.
- Undo and redo cannot be used on custom widgets.
- You cannot undo or redo an action performed from the shortcut menu of a form or pop-up.

Copy and Paste a Color or Gradient

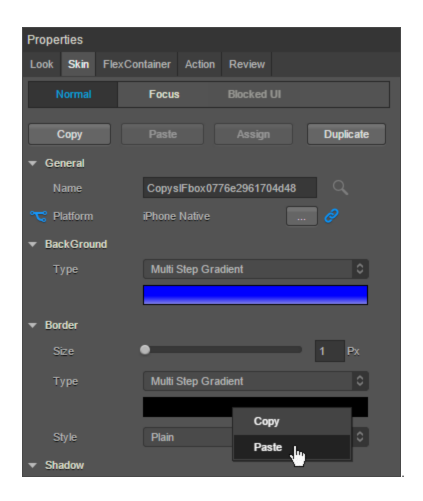
With Kony Visualizer, you can reuse a color or gradient by copying it from one widget property and pasting it to another property, such as from a background to a border. Gradients are especially tedious to replicate, so being able to copy and paste them can save you considerable time and effort.

To reuse a color or gradient, follow these steps:

- 1. On the Properties tab of a widget, click **Skin**.
- 2. Right-click the color palette of a property and then click Copy.



- 3. Depending on whether you want to paste the color and gradient within the same widget or another widget, do one of the following:
 - Within the same widget. Right-click the color palette of a property, and then click Paste.
 - Different widget. Navigate to the Skin tab of the widget, right-click the color palette of a property, and then click Paste.



Notes:

- The color palette of the copied property and the pasted property should be of the same type. That is, if the copied color is of multi-step gradient, the pasted property color should also be multi-step gradient.
- You can reuse a color across the widgets. That is, you can copy the color of a button widget and paste it to a Flex Container widget.
- You cannot copy and paste an image.

Jump to the Definition of a Code Element

As you're working on code, you can jump to the location where a given element of code is defined, such as a function or variable. Doing so expedites your coding by making it easy for you to identify a code element, such as what a particular function does.

To jump to the definition of a code element, do the following:

- 1. Do one of these two actions:
 - If you have a code module open such as a .js file, place the insertion point anywhere
 within the code element that you want to find the definition for. It isn't necessary to
 highlight the code element.
 - If the definition you're seeking is for a function in the search results of the Search tab, click the function in the search results that you want to find the definition for.
- 2. While holding down the **Alt** key, press the **period** key (i.e. **Alt +** .). Kony Visualizer opens the asset that contains the code element to the line number where the code element is defined.

Open a Resource's Folder

All the resources of your project, such as forms and widgets, or assets such as images, reside in folders in your workspace. With Kony Visualizer, you can open the folder location of any resource from the Project Explorer.

To open a resource's folder, do the following.

 In the Project Explorer, click the context menu arrow of any resource, and then click Resource Location.

The folder where that resource is located opens.

Copy between Designer and Developer Actions

Applies to Kony Visualizer Classic.

If you have Designer actions in your project, you can copy them to Developer actions. Conversely, you can copy Developer actions to Designer actions.

Important: If you copy Designer actions to Developer actions, any existing Developer actions are overwritten.

To copy between Designer and Developer actions, do the following:

- On the Edit menu, point to Copy Actions, and then do one of the following:
 - To copy Designer actions to Developer actions, click Designer to Developer. If your
 project has existing Developer actions, a dialog box displays warning you that proceeding
 will overwrite the existing Developer actions. To proceed, click OK. Otherwise, click
 Cancel.
 - To copy Developer actions to Designer actions, click Developer to Designer.

Copy and Paste Forms and Actions across Channels

By copying forms in one **channel** ¹ and pasting them to another, you can cut down significantly on your design and development time. Any action sequences associated with a form are also copied and pasted. You can copy and paste both flex and VBox forms.

Note: This functionality is only available for flex forms, and is not available for popups.

To copy and paste forms and their action sequences from one channel to another, do the following:

- In the Project Explorer, on the Project tab, navigate to the form tor forms that you want to copy.
 To select multiple forms, hold down the Ctrl key, and then click the forms you want.
- 2. Right-click the selection, and then click Copy.

¹Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

- 3. Navigate to the channel you want to paste the form(s) to, and then expand it.
- 4. In the destination channel, click the Forms context menu arrow, and then click Paste. The form or forms are pasted into the channel, including all action sequences, and retains the original form name. You may want to rename the pasted form so that it is easier to distinguish from the original. To do so, click the pasted form's context menu arrow, and then click Rename.
- 5. Repeat the previous step for any additional channels you want to paste the form to.

Display a List of JavaScript Code Elements

When you are editing a JavaScript file in the Code Editor, Kony Visualizer gives you the ability to display a list of the code elements in that file, in the order that they appear. These code elements include globally available objects, functions, arrays, numbers, and strings. By double-clicking a code element in the list, the insertion point navigates to that code element.

Note: This functionality does not apply to popups or code snippets.

Notes:

- The listed results are drawn form the last saved instance of the JavaScript. Any unsaved code is not reflected in the results.
- This functionality does not apply to popups or code snippets.

To display a list of code elements in a JavaScript file, do the following:

- 1. Open a JavaScript file in the Code Editor. To do so, in the Project Explorer, on the **Projects** tab, expand the **Modules** section, and then click the JavaScript file you want to open.
- 2. Press Ctrl+O (\mathbb{H} + O on the Mac). A list of code elements displays.
- 3. Navigate to any code element by double-clicking it from the list.

Expand and Contract the Visualizer Canvas

To maximize your work area on the Visualizer Canvas, you can expand it, regardless of whether you are working on a form, a code module, or an action sequence. When you maximize the Visualizer Canvas, it marginalizes the Project Explorer and Library Explorer on the left, the Properties pane on the right, and the Console along the bottom. Expanding the Visualizer Canvas works in both Single and Side by Side views. Contracting the Visualizer Canvas and restoring the Project Explorer, Library Explorer, Properties pane, and Console is as simple as a double-click.

To expand and contract the Visualizer Canvas, do the following:

 Along the top of the Visualizer Canvas, double-click the tab of the form, action sequence, or module that you want to see in an expanded manner. The user interface elements to the left, right, and below the Visualizer Canvas are marginalized.



To contract the Visualizer Canvas, double-click the tab of the element you're working on. The user interface elements to the left, right, and below the Visualizer Canvas are restored to their previous dimensions.

Go to the Most Recent Edit Location

As you design an application, you may frequently switch between code modules, forms, and action sequences, making it challenging to return to the JavaScript file where you had last been coding. With Kony Visualizer, doing so is easy. The Last Edit Location feature returns you to the last JavaScript file you edited, even if it's currently closed.

To go to the most recent edit location, do the following:

On the Edit menu, click Last Edit Location. Kony Visualizer displays the most recently edited
 JavaScript file from the Module section of the Project tab in the Project Explorer, placing the

insertion point at the row and character position of the last keystroke you entered.

Note: You can also press Ctrl + Q (Alt + Q on the Mac).

Jump to a Specific Line of Code

While working on code in the Code Editor, you can jump to a specific line number. This functionality is available for any code snippet or code file.

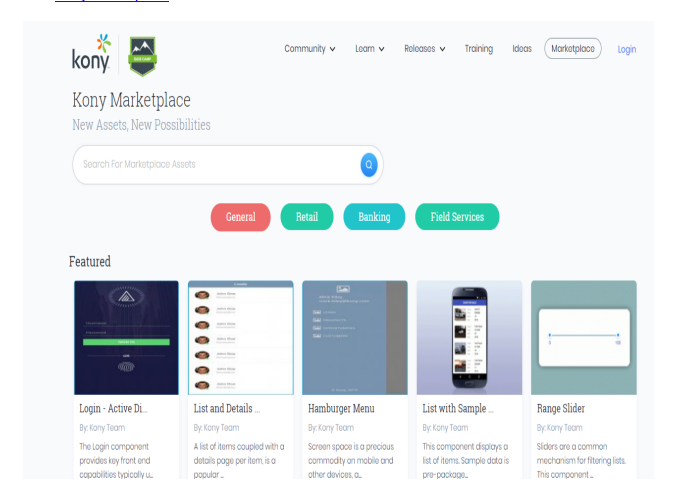
To jump to a specific line number, do the following:

- 1. Press Ctrl + L. A command bar opens.
- 2. In the **Jump to line** text box, type the line number you want to jump to, and then click **Go**. The insertion point jumps to the line number you specified.

Creating Applications With Components

Components help you quickly develop sophisticated applications with dynamic, responsive user interfaces across multiple channels – phones, tablets, wearables, and desktops. You can use components as building blocks for rapid application development without having to write all the code yourself.

For example, you can build your applications from a rich assortment of components created by the Kony Marketplace Assets team and other developers. These components are available for download from Kony Marketplace:



You can also build your own reusable components to use in your applications or publish to Kony Marketplace.

Components are an extension of *masters* in earlier versions of Kony Visualizer. You can continue to use existing masters or import other masters into your applications as components.

The following topics describe how to create digital applications with components:

Components Overview

Using Components

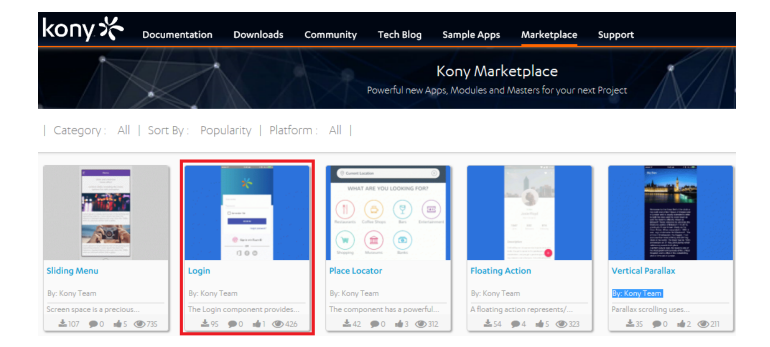
Creating a Component

Components Overview

Components provide a powerful way to create complex applications quickly. You can download a rich assortment of components from Kony Marketplace, or create your own reusable components, and then drag and drop the components into your application to create sophisticated, full-featured applications without writing all of the code. From V8 SP4 Fixpack 20 onwards, you can also Leverage several Data panel features for components.

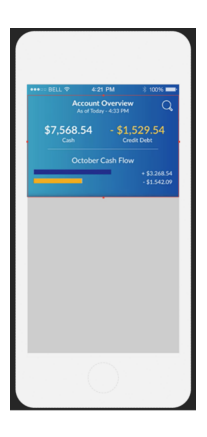
For example, suppose you want to create a digital application that lets users log in to their account and display an account overview. You can build a log-in screen by downloading a log-in component from Kony Marketplace, and then dragging and dropping it onto a form.

First, navigate to the Kony Marketplace site, either by selecting Browse from the Marketplace menu in Kony Visualizer or opening the site in your web browser. Then download the Login component.



You can easily import the component into your Kony Visualizer library, and then drag and drop it onto a form.

You could then create an account overview component that can be used in multiple applications, and drag and drop that component onto a form to display an account overview in your application. Your library can contain multiple collections of components that can be used and reused, serving as building blocks for your applications.



If you are familiar with earlier versions of Kony Visualizer, you may recognize components as an extension of *masters*. Masters helped streamline digital application developing by letting you define multiple user interface elements and action sequences as a single entity. Components extend that ability by providing self-contained and reusable entities that include:

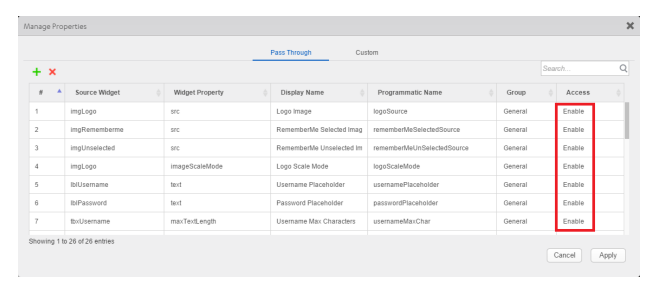
- Code modules
- Kony Fabric services
- A component contract to simplify usage and enable rapid digital application development

Because components are self-contained entities, you can:

- Reuse a component within a project, or across projects in your workspace.
- Download components created by the Marketplace Assets team and other developers from Kony Marketplace, and use them in your projects.
- Share your components with a wider audience via Kony Marketplace or a local share.

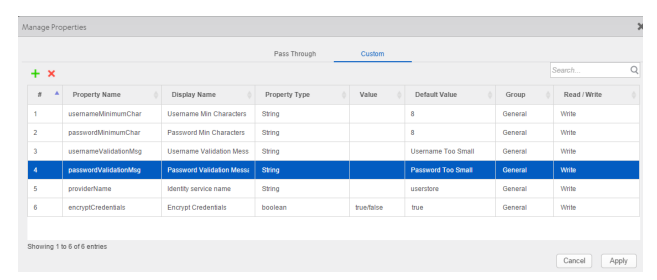
Components are also fully customizable. You can choose which properties, events, and methods of a component are exposed to users, or create your own custom properties, events and methods.

For example, you can specify which properties of the Login component are exposed to users by enabling them in the **Manage Properties** dialog box:



These are called *pass through* properties.

The Login component also includes custom properties. You can specify custom properties on the **Custom** tab of the **Manage Properties** dialog box, and then define their behavior in the component's controller module, *loginController.js*:



Here is the code that defines the passwordValidationMsg property:

```
defineGetter(this, "usernameValidationMsg", function() {
  konymp.logger.trace("------Entering usernameValidationMsg Getter-----", konymp.logger.FUNCTION_ENTRY); return this._usernameValidationMsg;
defineSetter(this, "usernameValidationMsg", function(val) {
   konymp.logger.trace("-----Entering usernameValidationMsg Setter-----, konymp.logger.FUNCTION_ENTRY);
   this._usernameValidationMsg = val;
defineGetter(this, "passwordValidationMsg", function() {
   konymp.logger.trace("------Entering passwordValidationMsg Getter-----, konymp.logger.FUNCTION_ENTRY);
  return this._passwordValidationMsg;
defineSetter(this, "passwordValidationMsg", function(val) {
  konymp.logger.trace("-----Entering passwordValidationMsg Setter-----, konymp.logger.FUNCTION_ENTRY);
  this._passwordValidationMsg = val;
defineGetter(this, "providerName", function() {
    konymp.logger.trace("------Entering providerName Getter-----", konymp.logger.FUNCTION_ENTRY);
  return this._providerName;
defineSetter(this, "providerName", function(val) {
   konymp.logger.trace("-----Entering providerName Setter-----, konymp.logger.FUNCTION_ENTRY);
  this._providerName = val;
});
```

There are two types of Kony Visualizer components:

- Components with a contract.
- Components without a contract.

The contract is a JSON file that specifies the component's exposed properties, events, and methods. You specify those properties, events, and methods within the Visualizer interface using the **Manage Properties**, **Manage Events**, and **Manage Methods** dialog boxes. You can then define the behavior of custom properties, events, and methods by adding code to the component's controller module.

You can also create a component without contract. A component without contract is similar to a master in earlier versions of Kony Visualizer, except that it includes a controller module. You can publish either a component with contract or a component without contract to Kony Marketplace, but not a master. However, you can convert a master into either a component with contract or a component without component.

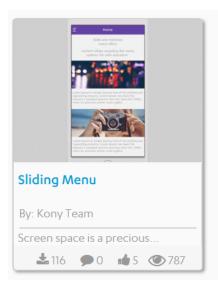
For more information about using components, refer <u>Using Components</u>. For details about creating a component, refer <u>Creating a Components</u>.

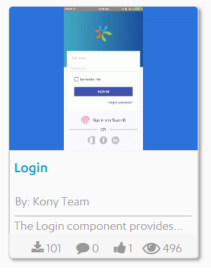
Using Components

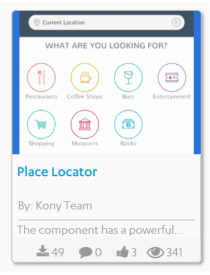
You can simplify and speed up development of digital applications by using a variety of existing components as building blocks, allowing you to create sophisticated digital applications without having to write all the code yourself. You can download a variety of components from Kony Marketplace and import them into your projects, or import reusable components that you create yourself.

For example, you can download the following free components developed by the Kony Marketplace Assets team, and drag and drop them into your applications:

- Sliding Menu: Lets you hide the navigation beyond the edge of the screen, and reveal it only
 after a user's action.
- Login: Provides a standard log-in interface with the ability to enforce a minimum password and minimum user ID length, and local password encryption.
- Place Locator: Provides a powerful map interface that allows you to search for points of interest near a specified location.
- Floating Action: Represents and promotes the primary action in an application.
- Employee Directory: Provides standard features associated with an employee directory.
- Amadeus: Provides a data adapter that helps you rapidly build travel applications.







You can also import masters created in an earlier version of Kony Visualizer into a Free Form JavaScript project. You can continue to use the masters in your applications, or make them available as reusable components that can be published to Kony Marketplace by converting them to components. A master is similar to a component without a contract, except that a component includes a controller module.

For information about creating components, see <u>Creating a Component</u>. For information on the types of projects, you can create, see <u>Types of Projects</u>.

The following topics provide additional information about using components:

- Download a Component from Kony Marketplace
- Import a Component into Your Project
- Add a Component to a Collection
- Add Dependent Assets to a Component
- View Details and Documentation for a Component
- Add a Component to a Form
- Import a Master into Your Project
- Export a Component
- Publish a Component to Kony Marketplace
- Work With a Private Section of Kony Marketplace
- Moderator Capabilities for the Private Section of Kony Marketplace
- Configure Snap Mode for Components
- Flatten a Component

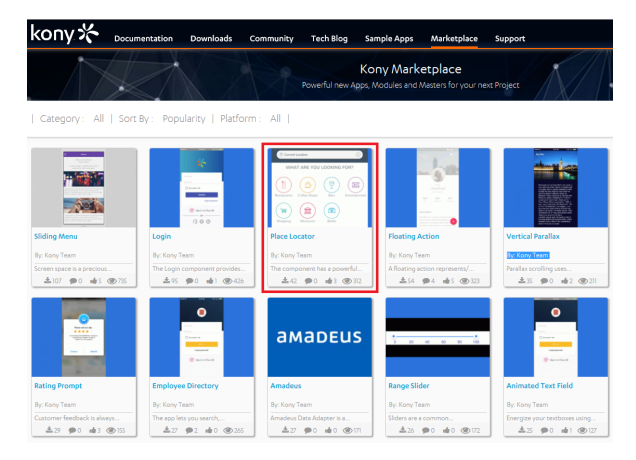
Download a Component from Kony Marketplace

Kony Marketplace gives you access to a rich assortment of components. You can download a component, and then import it into your project.

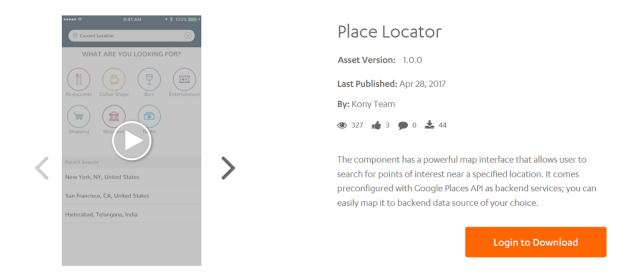
Click <u>here</u> to watch a video to learn more about the myriad features of Kony Marketplace, such as Data Adapters, Data Models, Components, and more.

To download a component from Kony Marketplace:

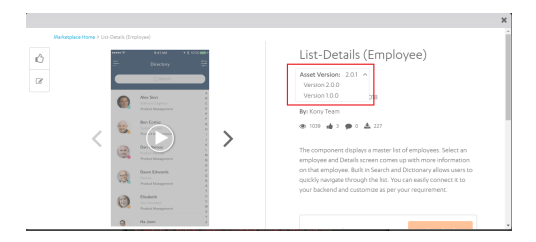
1. Select **Browse** from the **Marketplace** menu, or navigate to the <u>Kony Marketplace</u> website in your web browser. If you are not already logged into Kony Cloud from the Visualizer, a login window appears. Enter the Kony Cloud account credentials.



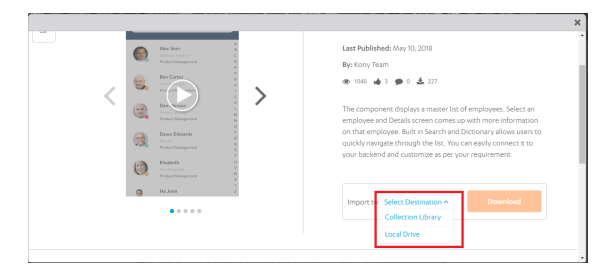
2. Select the component you want to download to open a web page that describes the component.



From Asset Version, select the version of the component to download. Once you are done selecting the asset version, scroll down.



- 3. Click the **Login to Download** button to log in to your Kony account and download the component.
- 4. From Select Destination list, select one of the options
 - Select Collection Library to add the component to your library in Visualizer
 - Select **Local Drive** to download the component to your local drive. You can import this component later in your Visualizer project.



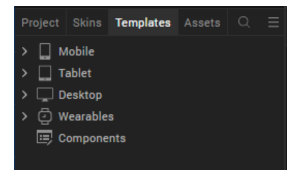
Import a Component into Your Project

You can import components to your Kony Visualizer project and reuse them at necessary places in the application. Components can be imported from the following sources:

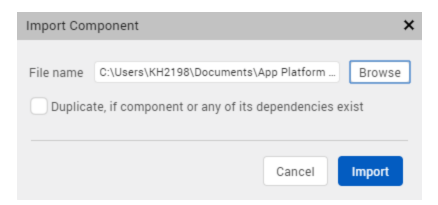
- Components that you download from Kony Marketplace.
- Components that you create and export to your computer, network, or the cloud.
- Components that others create and export to your computer, network, or the cloud.

To import a component to your project, follow these steps:

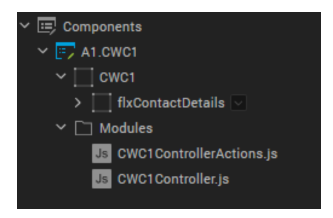
1. In the Project Explorer, click the **Templates** tab.



2. Right-click **Components**, and then select **Import Component**. The **Import Component** dialog box appears.



 Click Browse to navigate to the location of the component, select the component, and then click Import. The component and its associated widgets and modules are imported in the Components section on the Templates tab of your project.



Once you have imported a component to your project, you can easily add the component to a form. For more information, refer Add a Component to a Form.

You can also save the component to a collection. For more information, refer <u>Add a Component to a Collection</u>.

Add a Component to a Collection

To help you organize your components, you can group them in a collection within the Library Explorer. You can organize related components, or organize them however you like, in multiple collections within a library. You can then easily drag and drop the component from the Collections pane of Library Explorer onto a form in any of your digital application projects.

To add a component to a collection, follow these steps:

- 1. Click the Templates tab in either the Project Explorer or the Library Explorer.
- 2. If it is not expanded already, expand the Components node.
- 3. Click the context menu arrow of the component you want to add to a collection, and hover over Add to Collection. Then hover over the library that contains the collection, and click the collection where you want to save the component. If the library or collection does not exist, you can create the library or collection.

If the component uses any Kony Fabric services, Kony Visualizer Classic prompts you to select the services that you want to include with the component. Kony Visualizer creates a trial Kony Fabric account and includes any required services.

You can also add a master created in earlier versions of Kony Visualizer to a collection.

Add Dependent Assets to a Component

Starting with Kony Visualizer V 8.1, you can add skins, media assets, and images to components. In previous releases, when you create a component and export the component to the marketplace, associated dynamic skins, and media assets were not added to the collection automatically. These skins and media assets used to be accessed through the code that you customized within the component.

Important: When you are importing a component into a project, ensure that the component assets do not have the same name as any of the assets in the project you are importing the component. Visualizer does not warn you of any duplication, and you may lose some functionality.

Add Skins to a Component

To add skins to a component, do the following:

- 1. In Project Explorer, click **Skins**.
- 2. Right-click on the skin you want to add to a component. A list of options appears.
- 3. Click **Add to Component**. The Add to Component dialog appears.
- 4. Select the component to which you want to add the skin. The skin is added to the selected component.

When you add a skin to a component, a live two-way dependency map is maintained to track skins associated to a component. If you delete a skin from a project, the skin is removed from associated components.

Add Media Assets to a Component

To add media assets to a component, do the following:

- 1. In Project Explorer, click **Assets**. The assets tab appears.
- 2. Browse to the asset you want to add to a component.
- 3. Right-click on the asset. A list of options appears.
- 4. Click Add to Component. The Add to Component dialog appears.
- 5. Select the component you to which you want to add the media asset. The asset is added to the selected component.

If you delete an asset from a project, the asset is removed from associated components.

Directly Import Images into a Component

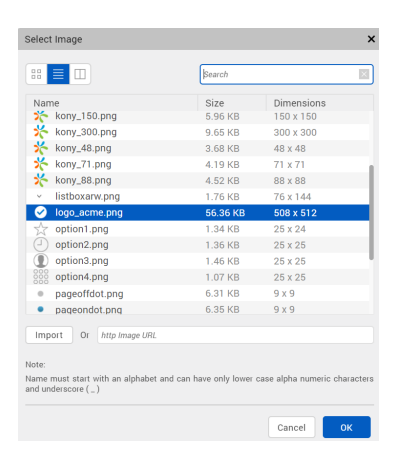
From Kony Visualizer V8 SP4 Fixpack 28 onwards, you can directly import an image from your local computer and add it to the widget in a component. Previously, to change the associated image of a Login component, you had to first import the image to the Assets tab and only then you could add it to the component.

To directly import an image and add it to a component, follow these steps:

- 1. Drag and drop a component to your form. For instance, the **ACME Login** component from the **Default Library**.
- 2. You can perform any of the following actions:

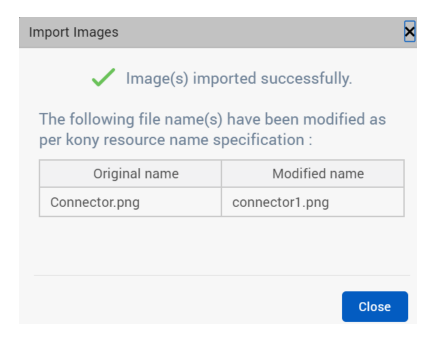


- On the Project Canvas, double-click the success image
- In the Project Explorer, go to your form > ACMELogin, right-click imgLogo, and then click
 Edit Image Source.



The **Select Image** dialog box appears, containing the list of available imported images.

- 3. Click **Import**. The File Explorer of your local computer appears.
- 4. Select the required image, and then click Open. The Import Images dialog box appears, indicating that the image has been imported successfully. If required, Kony Visualizer automatically modifies the file name of the imported image according to the Kony resource name specification.



5. The imported image appears in the list of images of the **Select Image** dialog box. Select the image, and then click **OK**. The image is added to the ACMELogin component.

View Details and Documentation of a Component

Components downloaded from Kony Marketplace often include documentation supplied by the component creator. For example, the Rating Prompt component developed by the Kony team includes a summary of key details about the component, along with a more complete description of the component and how to use it.

Component Details



Rating Prompt

Asset Version 1.0.0 | By Kony Team

Customer feedback is always important, and many apps use a rating prompt to influence users to provide public and private app store feedback. This component provides a quick jump start for creating a standard feedback and rating prompt.

Details Documentation

Features

- Prompts customers to provide feedback
- Facilitates customers to provide feedback by giving ratings and a message
- Displays "Thank you" message after receiving the feedback
- Opportunity to improve customer experience based on received feedback

Platforms Supported

- · Android Phone Native
- iPhone Native

Prerequisites

- · Kony Account
- · Kony Visualizer Enterprise
- A Kony Reference Architecture app created in Kony Visualizer

REQUIREMENTS

Kony Visualizer TM Enterprise

DEVICES



PLATFORMS





Component Details



Rating Prompt

Asset Version 1.0.0 | By Kony Team

Customer feedback is always important, and many apps use a rating prompt to influence users to provide public and private app store feedback. This component provides a quick jump start for creating a standard feedback and rating prompt.

Details

Documentation

Rating Prompt component is a custom widget, enables you to display a prompt that allow users to provide their feedback in the form of ratings and messages. The Rating Prompt component contains following sections:

- Rating: Contains five star icons and a message. Users can provide rating by tapping the star icons.
- Feedback: Contains a text area where users can provide their reviews. The Feedback section is optional.
- Thank You: Contains a Thank you message. The Thank You section is displayed when a user provides rating or review.

Here is a use case that describes use of the Rating Prompt component:

Use Case

Consider a case that you are developing a food delivery app, which is used to order food from nearby restaurants. In the app, you can use the Rating Prompt component that allows users to provide feedback about the food quality and delivery service.

You can view this documentation, if it exists, from within Library Explorer in the collection where you saved the component.

To view details and documentation about a component:

- 1. In Library Explorer, go to the **Default Library** and **Collection** where you saved the component.
- 2. Right-click the component name and select **Details**. Kony Visualizer opens a viewing pane and displays the documentation.

To switch between details and documentation view, click **Details** or **Documentation**.

Add a Component to a Form

You can add a component to a form in a project in virtually any form scenario, including using components within another component. You can then drag and drop the component into your application to create sophisticated, full-featured digital applications without writing all of the code.

For example, rather than creating a log-in form from scratch for each of your digital applications, you can download the Login component from Kony Marketplace. You can add the Login component to a collection of components, and then add it to a form.

To add a component to a form:

- 1. On the Project tab of the Project Explorer, locate and open the form where you want to add the component. The form displays on the Visualizer Canvas and has the focus.
- 2. If you have added the component to a collection, open the library and collection that contains the component in Library Explorer. Then drag and drop the component onto the form.

Note: From Kony Visualizer V8 SP4 Fixpack 28 onwards, the Default Library filter has been enhanced to segregate components according to their respective channels. As a result, mobile-only components are displayed in the Default Library when a Mobile form or a Tablet form is open at that time on the Project Canvas. Similarly, web-only components are displayed Default Library when a Web form is open on the Project Canvas. However, when there is no form open on the Project Canvas, all the available components are displayed in the Default Library.

If the component is added to the project and appears on the **Templates** tab, you can also do one of the following:

- Click the context menu arrow of the component you want to use, and then click Insert
 Into. An instance of the component is placed on the form you originally selected.
- Drag the component from the Templates tab to the Visualizer Canvas, and drop the component onto the form.

The instance appears in the Project Explorer as blue text with a different icon, making it easy to identify as a component instance.

Import a Master into Your Project

You can also use a master created in an earlier version of Kony Visualizer in your digital application by importing the master into a Free Form JavaScript project. For information on the types of projects you can create, see <u>Types of Projects</u>.

To import a master:

- 1. On the **File** menu, hover over **Import**. Then select **Masters**.
- Click Browse to navigate to the location of the master, select the master, and then click Open.
 Kony Visualizer adds the master to the Masters node on the Templates tab in Project Explorer.
 If a Masters node does not exist, Kony Visualizer creates one.

You can then drag and drop the master onto a form just as you would drag and drop a component.

Export a Component

Just as you can import a component into your project, you can export a component to your computer, network, or the cloud. You can then import the component into another project or share it with others.

To prevent your component from being modified by users, you may want to lock the component. This prevents users from viewing or modifying the component's source code. For more information about locking a component, see Creating a Component.

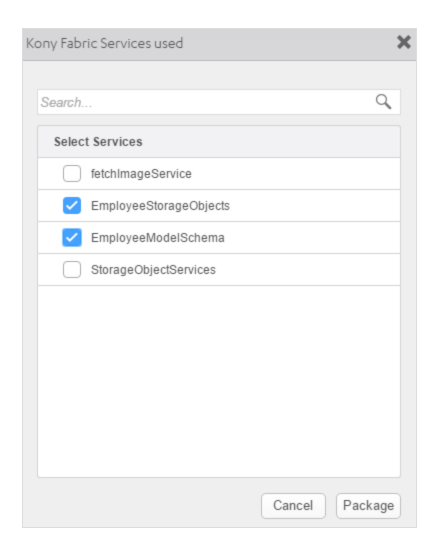
Note: Locales are not exported with a component. For more information about locales, see Appendix A • Internationalizing (i18n) Application Content.

To export a component, follow these steps:

- 1. If you have added the component to a collection, open the library and collection that contains the component in Library Explorer. Then select the component.
 - If the component has been added to the project and appears on the **Templates** tab, select the component there.
- 2. Right-click the component, and then select **Export**. Kony Visualizer displays the **Save As** dialog box.
- 3. Navigate to the location where you want to export the component, and then click **Save**. Kony Visualizer exports the component to that location.

Note: While exporting a component, if any project-level properties have been enabled, these properties are automatically applied to the exported component. To avoid this issue, you must first disable the required NFIs for either iOS or Android from Edit > Manage Native Function APIs > iOS/Android and then export the component.

If the component uses any Kony Fabric dependencies, including .jar files, service definitions, connectors, or node.js files, a pop-up is displayed with the list services used in the component.



Select the required services by clicking the checkbox and click **Package** to export (or) to add it to the library.

If you create a component that requires configuration of Kony Fabric service parameters, follow these steps:

- 1. Extract the exported component package file to your local file system.
- 2. Go to Components folder and extract the services.zip package.

3. Create a Parameters. json file with all the configurable parameters.

The JSON file includes the information about all the configurable parameters for the services included in the component.

4. Place the Parameters. json file in the Services folder of the services package.

Here is a sample $\mbox{\tt JSON}$ file with the default parameters.

5. Update the corresponding file located in component_

type/meta.json with the placeholders. Example, endpoint file for service RDBMS123 updated as:

```
<? xml version = "1.0"
encoding = "UTF-8"
standalone = "yes" ?> < endpoint dataAdapterId = "1"
encryptSecureInfo = "false"
name = "default"</pre>
```

6. Zip the services folder and the component folder and import the package to Visualizer. For more information on configuring the parameters in Visualizer, refer Configuring Kony Fabric service parameters in Visualizer.

Publish a Component to Kony Marketplace

To publish a component to Kony Marketplace, first add it to a collection in your project. For more information on adding a component to a collection, see <u>Add a Component to a Collection</u>.

Click <u>here</u> to watch a video to learn about how to submit Kony Visualizer components to Kony public Marketplace or to your private Marketplace.

Note: You can only publish a component with a contract to Kony Marketplace. For more information about components with a contract, see Components Overview and Creating a Component.

To publish a component to Kony Marketplace:

- 1. Open the collection that contains the component that you want you publish.
- 2. Right-click the component that you want to publish, and then select **Publish**.
- 3. Supply log-in information to your Kony account, if necessary, and provide the necessary information to Kony Marketplace.

- 4. Supply log-in information to your Kony account, if necessary, and provide the following information to Kony Marketplace
 - The name of the component
 - The asset version
 - Description of the asset
 - The new feature added in the component in this version(optional)
 - Details such as code snippets(optional)
 - Asset Display view(optional)
 - Detail View Images/Video(optional)
 - Developer guide documentation (optional)
 - Kony documentation link (optional)
 - External links(optional)
 - Asset requirements (optional)
 - Related tags (optional)
 - Domain (optional)
 - Additional information (optional).
- 5. Click 'Submit for Review' to upload the component to the Marketplace.

Note: While uploading a component again, you must change the asset version.

Work With a Private Section of Kony Marketplace

If you are an enterprise customer whose organization uses a private section of Kony Marketplace, you can download a component from that private section or upload a component to that private section using your organization's cloud account. First, configure Kony Visualizer or Kony Visualizer Classic to use the cloud account.

Click here to watch a video to learn about the various features of Private section of Kony Marketplace.

To work with a private section of Kony Marketplace in Kony Visualizer:

- 1. Close Kony Visualizer.
- 2. Open the *default.js* file in the *config* directory of your Kony Visualizer installation.
- 3. Add the following to the *default.js* file.

```
mp:{privateMPAccountId: <MyAccountId>}
```

- <MyAccountId> is the account identifier of your cloud account. The account identifyer is displayed in the top-right corner of your cloud console on manage.kony.com.
- 4. Save and close the *default.js* file, and then reopen Kony Visualizer.

To work with a private section of Kony Marketplace in Kony Visualizer Classic:

- Click Project Settings on the Quick Launch Bar or in Project Explorer to open the Project Settings dialog box, and then click the Kony Fabric tab.
- 2. In the Cloud Account box, select your cloud account.

To download a component, see <u>Download a Component from Kony Marketplace</u>. To upload a component, see <u>Publish a Component to Kony Marketplace</u>.

Moderator Capabilities for the Private Section of Kony Marketplace

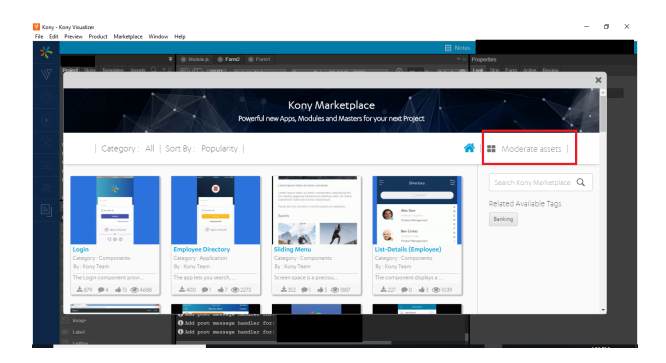
Kony Marketplace offers a private section where you can upload your own components, distribute them among your teams, download them, and use them.

Moderators manage the private section. As a moderator, you can review a component, approves them, or delete them.

If you want to be a moderator, you must have a Kony cloud account, and your cloud administrator must provide access to the private marketplace as a moderator.

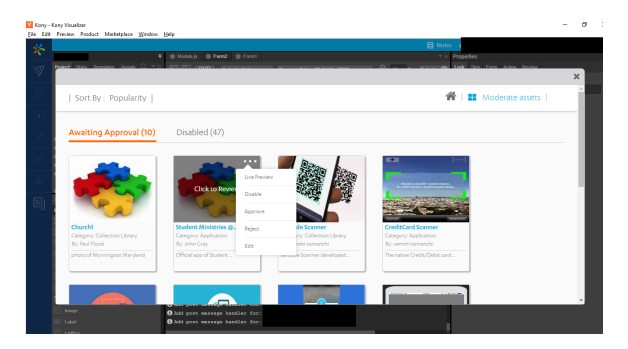
To Manage components as a moderator, follow these steps.

- In Visualizer, navigate to Marketplace > Browse. Or Navigate to your private marketplace
 website using a web browser. In case you are not logged in to Kony Cloud, Visualizer displays a
 login window. Enter your Kony Cloud account credentials. Once you are logged in, the list of
 available assets appears.
- 2. Click Moderate Assets. The list of components appears.

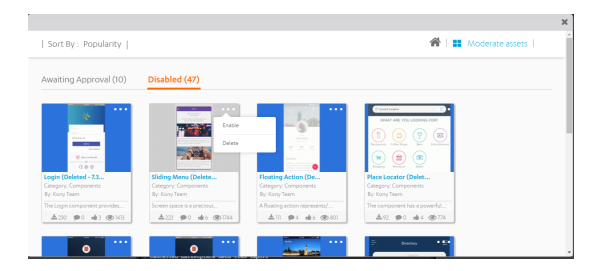


The components are sorted under two tabs: Awaiting Approval and Disabled.

3. To modify a component, in the Awaiting Approval tab, click the ellipsis.



- 4. From the list, select an action. Options are:
 - · Live Preview- Shows the moderator how the component will look when approved
 - · Disable- Disables the component and move it to the Disabled tab
 - · Approve- Approves the component for publishing it
 - · Reject- Rejects the component. It will not be visible even in the Disabled tab
 - · Edit- Gives option to edit the whole component details such as Description, title, version, etc.
- 5. In the Disabled tab, click on the ellipsis of the component.
- 6. From the list, select an option. Options are:
 - Enable- Enables the component and moves it to the Awaiting Approval tab
 - Delete- Deletes the component from the list



Configure Snap Mode for Components

When a user wants to create a component, if the user wants to select an option to switch between the default value for Drag and drop experience for a component, he can do that by the snap to drag position or snap to the layout.

In Kony Visualizer V8 SP1, Kony introduced **Snap Mode** feature which enables a user to snap all components and collections to the layout. A user can configure this in the preferences section of Kony Visualizer.

If Snap is OFF, all components and collections are placed where the user drags them. When a user selects Alt + Drag, the function will work opposite to what is configured.

To turn on the Snap Mode, do the following:

- 1. In your Kony Visualizer project, from the file menu, navigate to **Window > Preferences**. The Preferences window appears.
- 2. Navigate to Kony Visualizer. The Kony Visualizer section appears.

- 3. Select Snap Mode.
- 4. Click **OK**. The Preferences window closes. The Snap mode is turned on.

Customizing a Component

With V8 SP3 GA, a new feature is provided to help you to get the UI elements of a component on to a form without affecting the parent component and reuse the component's UI elements. You can use Component Flattening to:

- Use UI elements without the pre-bundled logic
- · Modify Skin or the UI
- Modify Widget properties

You can further bundle your modified form to a new component.

The feature, **Flatten Component** is applicable for components with contracts and components without contracts. It is also applicable to pre-built components.

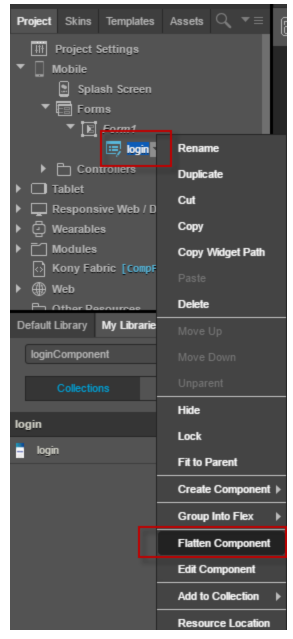
To flatten a component, perform these steps:

- In Kony Visualizer, open your project in which you have a component that you want to flatten.
 If you do not have a component already in the project, see <u>Import a Component into Your Project</u>.
- 2. In the project explorer, navigate to the form on which you have the component added.
- Right-click on the component and select Flatten Component.A confirmation message appears.
- 4. Click OK.

All widgets that are in the component are unpacked and are available on a new flexContainer and you can edit those widgets. Actions associated with widgets in the component are carried forward to the widgets.

Important: All associated controllers and module files in component are lost after flattening. This might result in loss of functionality of your component.

Any actions associated with the source model widgets present in the form are copied to the newly created flexContainer. All actions also are moved to a channel specific directory.



Limitations:

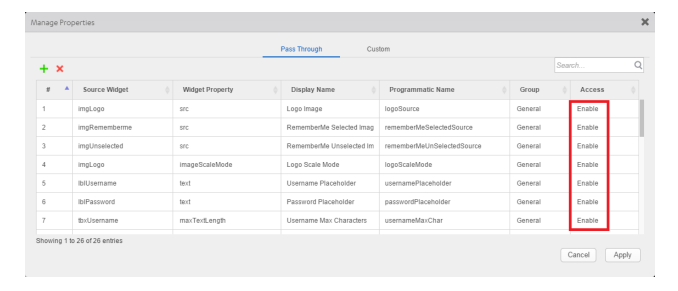
- During the flattening process, nested instances are not further unpacked.
- You cannot flatten locked components.
- During the flattening of the UserWidgetInstance, exposed properties for children inside a target container will not be retained.

Creating a Component

The most powerful way to create reusable components is to create a component that includes a defined *contract*. The contract is a JSON file that specifies the component's exposed properties, events, and methods. You can specify those properties, events, and methods within the Visualizer interface, and then define the behavior of custom properties, events, and methods by adding code to the component's controller module.

When you create a component, you have a choice of creating a component with or without a contract. A component without a contract is similar to a master in earlier versions of Kony Visualizer, except that it includes a controller module. You can also convert a component that does not have a contract, or an imported master, to a component with a contract.

Once you create a component with a contract, you can control what is exposed to users of the component. You expose only the properties, events, and methods that you want to make available to your target audience, enhancing your ability to rapidly create and deploy digital applications for different audiences. The exposed properties, events, and methods are part of the contract.



You can then use the component in other applications, or share your custom components with other digital application developers by publishing them to Kony Marketplace. For more information about using components, see Using Components.

Important: Parent value for components will always be null. In component controller code, this.view.parent will always return a null value.

The following topics provide additional information about creating components:

- Create a Component without Contract
- Create a Component with Contract
- Expose a Component's Widgets
- Data Panel Support for Components
- Specify a Container Widget as a Target Container
- Expose a Component's Skins
- Lock a Component
- Manage Properties of a Component with Contract
- Manage Events of a Component with Contract
- Manage Methods of a Component with Contract
- Group Properties, Events, and Methods of a Component with a Contract
- Define the Behavior of a Custom Property in Code
- Define a Custom Event in Code

Create a Component Without Contract

A component without contract is similar to a Master in earlier versions of Kony Visualizer, except that a component includes a Controller module. You can reuse the component within your application and distribute it via Kony Marketplace. However, you cannot control which of the component's properties, events, and methods are exposed, or create custom properties, events, and methods. To control the exposed properties, events, and methods of a component, create a component with contract.

To create a component without contract, follow these steps:

- 1. In the Project Explorer, click the **Templates** tab.
- Right-click Components, point to New, and then select w/o Contract. The Create new Component without Contract dialog box appears.
- 3. Enter a Namespace and Name for the component. The component should follow this naming convention: <first part>.<second part>; for example, my.namespace. The new component without contract is created. The component includes a FlexContainer to contain any widgets that you add to the component and a Modules node, comprising the component's Controller and Actions Controller JavaScript files. The Actions Controller module is auto-generated and contains any defined action sequences.
- 4. Add widgets to the FlexContainer, just as you would for a standard form.
- 5. Add code to the component's controller module or to actions for widgets on the form. To add code to widget actions, select the FlexContainer. On the **Properties** panel, on the **Action** tab, click **Edit** for the event to which you want to add code. For more information, refer Add Actions.

Create a Component With Contract

To create a reusable component that can be published to Kony Marketplace, create a component with contract. Components with a contract use the Kony Reference Architecture: a structured, modular framework based on the Model-View-Controller (MVC) architecture. For more information on how to create a Kony Reference Architecture project, refer Create a Kony Reference Architecture Project.

To create a component with contract, follow these steps:

- 1. In the Project Explorer, click the **Templates** tab.
- Right-click Components, point to New, and then select with Contract. The Create new Component with Contract dialog box appears.
- 3. Enter a Namespace and Name for the component. The component should follow this naming convention: <first part>.<second part>; for example, my.namespace. The new component with contract is created. The component includes a FlexContainer to contain any widgets that you add to the component and a Modules node, comprising the component's Controller and Actions Controller JavaScript files. The Actions Controller module is auto-generated and contains any defined action sequences.
- 4. Add widgets to the FlexContainer, just as you would for a standard form.
- 5. Add code to the component's controller module or to actions for widgets on the form. To add code to widget actions, select the FlexContainer. On the **Properties** panel, on the **Action** tab, click **Edit** for the event to which you want to add code. For more information, refer Add Actions.
- Manage properties, events, and methods for the component with contract. For more
 information, refer <u>Manage Properties of a Component with a Contract</u>, <u>Manage Events of a
 Component with a Contract</u>, and <u>Manage Methods of a Component with a Contract</u>.

Each component's controller module contains the JavaScript code associated with the component. You can add additional modules containing any supporting code to the Modules node. The actions Controller module is auto-generated and should not be modified.

Expose a Component's Widgets

Typically, a component comprises multiple widgets. Once you create a component with a contract, you can specify which of the component's widgets to expose to users.

To expose a component's widgets:

 Select a component's widget on the Visualizer canvas or on the **Templates** tab of Project Explorer.

You can select a container widget or a child widget of a container widget.

2. Right-click the widget and select **Expose Widget**, or click on the **Look** tab in the **Properties** pane and set the **Expose Widget** property to *On*.

Kony Visualizer displays the **Programmatic Key** property. You can use the default value or specify a different programmatic key.

Note: The Expose property will allow a component creator to make the widget visible in the form or another component. A developer who is using the component cannot access the widget directly through code.

If you select a container widget, all widgets within the container will be exposed. If you do not want to expose an individual widget within the container widget, select the widget and set its **Expose Widget** property to *Off*.

Note: You can set the **Expose Widget** property of a container widget to *Off* but expose an individual widget within the container by setting its **Expose Widget** property to *On*.

3. Repeat the process for each widget that you want to expose.

Data Panel Support for Components

Earlier, the ability to leverage Data panel features for components was not supported in Kony Visualizer. From V8 SP4 Fixpack 20 onwards, you can directly drag and drop services from the Data panel to a component. In addition, you can drag and drop individual parameters of a sample service to a component. This enhancement will enable you to quickly customize components according to your requirement, and reuse them at various places in your Kony Visualizer Classic and Kony Visualizerprojects. Furthermore, you can publish customized components to Kony Marketplace. You can leverage Data Panel support for both components with contract and components without contract. For more information on the Data panel, click here.

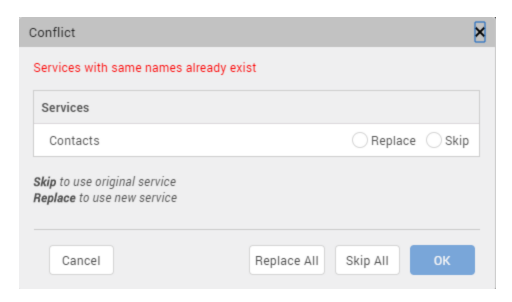
Once you drag and drop a sample service from the Data panel to a component, a corresponding project service is added. That particular project service and its associated parameters are autohighlighted in the Data panel. So if multiple components exist and when you select a specific component, only those services which have been added to that component are highlighted in the

Project Services of the Data panel. The Data panel also allows you to view the mappings for each project service operation in the component. The **onMapping** Event of the operations in the component is not generated separately in the CodeGen. You can view the onMapping Event in the **preShow** Event of the component

Note: Currently, only the Details form and List form UI are supported for the drag and drop of services into a component; Entry form UI is not supported.

If the sample service that you are trying to add to a component has already been added to another component, a **Conflict** window appears. In such a scenario, you must perform any one of the following actions to resolve this issue:

- Select the Skip radio button, and then click **OK** to use the original service.
 - If multiple instances of the same service exist and you want to use the original service, click Skip All.
- Select the Replace radio button, and then click OK to use a new service.
 - If multiple instances of the same service exist and you want to use a new service, click Replace All.



This section contains the following topics:

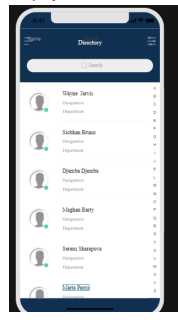
- How to Create a Component with Services
- How to Use a Component with Services

How to Create a Component with Services

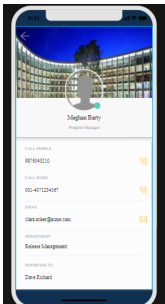
Create a component and leverage sample services from the Data panel. You can bundle these services to the required widgets of a component. You can directly drag and drop services into a component and customize it according to your requirement.

In this scenario, we will xthe <u>List-Details (Employee)</u> component from <u>Kony Marketplace</u> and add services to the widgets of the component. You can add parameters (for example, **Name**) to specific widgets (for example, **empname** Label) of the component. This component contains the following two screens:

Employee List

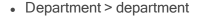


Employee Details



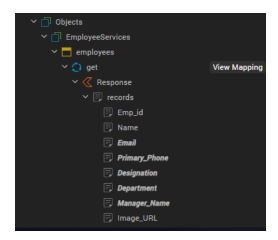
To import the List-Details (Employee) component and add services to the component, follow these steps:

- 1. In Kony Visualizer, create a new **Sample App** project, and then import the <u>List-Details</u> (Employee) component from Kony Marketplace.
 - The landing page of the <u>List-Details (Employee)</u> component is displayed on the Project Canvas and its associated widgets are displayed in the Project Explorer.
- 2. To add services to the Employee List screen, follow these steps:
 - a. In the Project Explorer, go to Mobile > Forms, and then click frmList. The list screen is displayed on the Project Canvas.
 - b. Go to **Data** panel > **Sample Services**, and then expand **Employee Services**.
 - c. Under the employees > get > Response > records operation, drag and drop the following parameters to the respective widgets:
 - Name > empname
 - Designation > designation

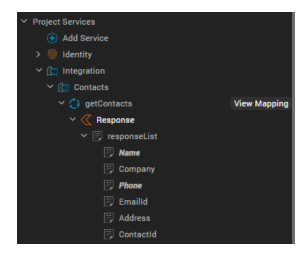




- 3. To add services to the Employee Details screen, follow these steps:
 - a. In the Project Explorer, go to Mobile > Forms, and then click frmDetails. The details screen is displayed on the Project Canvas.
 - b. Go to **Data** panel > **Sample Services**, and then expand **Employee Services**.
 - c. Under the **employees** > **get** > **Response** > **records** operation, drag and drop the following parameters to the respective widgets:
 - Designation > IblEmployeeDesignation
 - Primary_Phone > callMobileFlex
 - Email > emailFlex
 - Department > departmentFlex
 - Manager_Name > reportingToFlex



- d. Go to **Data** panel > **Sample Services**, and then expand **Contacts**.
- e. Under the **getContacts** > **Response** > **responseList** operation, drag and drop the following parameters to the respective widgets:
 - Name > IblEmployeeName
 - Phone > callWorkFlex



The parameters are mapped to the corresponding component widgets, and the services are created in your Kony Fabric instance. In addition, the mappings are highlighted and displayed under **Project Services** on the Data panel.

- 4. Click View Mapping for a service, and then click Generate Code to view the respective mappings of the operations in the component. Alternatively, you can go to Properties panel > Component, click Edit for the onMapping Event, and then click Generate Code.
- 5. You can then reuse the updated component across your Kony Visualizer projects or <u>publish this</u> customized component to Kony Marketplace.

How to Use a Component with Services

Users can import the component with bundled services that you published on Kony Marketplace. They can then modify the component as per their requirement.

Consider a scenario where Valerie (a user who wants to create a CRM app) imports your Employee List-Detail component to Kony Visualizer. However, she does not want to view employee data. Instead, Valerie wants to view the data of her customers. She can use the Data Panel support for Components feature to map data from another service that fetches customer data to the widgets, wherever required. Valerie can leverage an Object service to fetch the data, and she can directly map the response parameters from the Data panel.

Valerie can follow these steps to import the Employee List-detail component from Kony Marketplace and customize the services bundled with it:

- 1. Create a new project in Kony Visualizer, and then import the component to Collection Library.
- 2. Create a new form, say frm 1.
- 3. Drag and drop the component from Collection Library to frm1. The component is added to the form and the bundled services are displayed under Project Services of the Data panel.
- 4. For the List and Details screen, add response parameters of the required Object service (that fetches customer data) to the corresponding widgets of the component. Response parameters of other services (such as Contacts) can also be used wherever necessary. The new parameters are mapped to the corresponding component widgets, and the services are created in Kony Fabric. Furthermore, the mappings are highlighted and displayed under Project Services on the Data panel.

- 5. Click **View Mapping** for the service, and then click **Generate Code** to view all the mappings of the parameters in the component.
 - Alternatively, you can go to **Properties panel** > **Component**, click **Edit** for the **onMapping** Event, and then click **Generate Code**.
- 6. This component can now be used in the CRM app to display the list of customers on the Customer List screen and specific customers' information on the Customer Details screen.

Specify a Container Widget as a Target Container

A *target container* is a Container widget that can contain other child widgets. To specify a Container widget as a target container, set both its **Expose Widget** and **Set As Target Container** properties to *On.*

To specify a Container widget as a target container:

- Select the container widget on the Visualizer canvas or on the **Templates** tab of Project Explorer.
- 2. Click on the **Look** tab in the **Properties** pane.
- 3. Set the **Expose Widget** property to *On*, and then set the **Set As Target Container** property to *On*.

Note: If the **Expose Widget** property is set to *Off*, setting the **Set As Target Container** property to *On* will set both the **Expose Widget** and **Set As Target Container** properties to *On*.

Kony Visualizer displays the **Placeholder** property. The Placeholder property lets you specify further information or direction to a user; for example "Add Content Here" or "Drop Image Here."

Expose a Component's Skins

In addition to specifying which of a component's widgets to expose to users, you can specify the skins to expose.

To expose a component's skins:

- 1. Select the component on the Visualizer canvas or on the **Templates** tab of Project Explorer.
- 2. Select the Skin tab in the Properties pane and select the skin that you want to expose.
- 3. Set the **Expose Skins** property to *On*.
- 4. Repeat the process for each skin that you want to expose.

Lock a Component

To prevent your component from being modified by users, you can lock the component. Users will not be able to view or modify the component's source code.

To lock a component:

- 1. Select the component on the Visualizer canvas or on the **Templates** tab of Project Explorer.
- 2. Right-click the component and select Lock.

Manage Properties of a Component with a Contract

Once you create a component with a contract, you can specify which properties of the component to expose to users. The specified properties are called *pass-through* properties. You can also define custom properties.

To manage properties of a component with a contract:

- 1. Click the **Templates** tab in the Project Explorer or the Library Explorer.
- 2. Expand the components node, if necessary, and then select the component.

- 3. In the **Properties** pane, click the **Component** tab.
- 4. Click Manage Properties. Kony Visualizer displays the Manage Properties dialog box.
- 5. To define pass through properties, select the **Pass Through** tab on the **Manage Properties** dialog box.

Click the plus sign (+) for each pass-through property you want to define. Click the delete symbol (X) to delete an existing property. To define a new pass-through property, specify the following for each property:

- Source Widget The widget that contains the property. Click in the Source Widget field
 to display a hierarchical list of the component's widgets, and then select the widget.
- Widget Property The property that you want to define as a pass-through property. Click
 in the Widget Property field to display a list of the source widget's properties, and then
 select the property.
- Display Name The name to display in the Component tab of the Properties pane. Click
 in the Display Name field and enter a name. The display name should start with a nonnumeric character, and can contain only alphanumeric characters and spaces.
- Programmatic Name The name to identify the property in code. Click in the
 Programmatic Name field, and enter a name. The programmatic name can contain only alphanumeric characters, and cannot start with a number or contain spaces.
- Group The group to which the property belongs. Use groups to display related properties in their own section in the **Properties** pane.
- Access Whether the property is enabled or disabled. Click in the Access field, and select either Enable or Disable.

Click **Apply** to add the pass-through property.

Note: You can also designate a widget's property as a pass-through property by navigating to the widget and right-clicking on the property name.

- 6. To define custom properties, select the **Custom** tab on the **Manage Properties** dialog box.
 - Click the plus sign (+) for each custom property you want to define. Click the delete symbol (X) to delete an existing property. To define a new custom property, specify the following for each property:
 - Property Name The name you want to give the property. Click in the Property Name
 field and enter a name. The property name can contain only alphanumeric characters,
 and cannot start with a number or contain spaces. The property name is used to refer to
 the property in code.
 - Display Name The name to display in the Component tab of the Properties pane. Click
 in the Display Name field and enter a name. The display name should start with a nonnumeric character, and can contain only alphanumeric characters and spaces.
 - Property Type The data type of the property. Click in the Property Type field, and select a value, either boolean, List Selector, String, or HTML, Data Grid, or Integer.
 - Value For a property with a List Selector data type, the key-value pairs that make up the
 list. If the property type value is *List Selector* and you click in the **Value** field, Kony
 Visualizer displays the **Key Value Popup** dialog box. Enter the values and click **OK**. For a
 boolean property type, the **Value** field is automatically set to true/false. For other property
 types, the value field is not applicable.
 - Default Value The default property value. Click in the **Default Value** field, and enter a
 default value.
 - Group The group to which the property belongs. Use groups to display related properties in their own section in the **Properties** pane.
 - Read/Write Whether the property is read-only or read-write. Click in the Read/Write field, and select either Read or Write.

Click Apply to add the custom property.

Important: Unlike a pass-through property, which is based on an existing property of the component, a custom property has no built-in behavior. You must define the property's behavior programmatically. On the Templates tab, expand the component's **Modules** node, open the controller module, and add code defining the property's behavior to the controller code. For more information, see Define the Behavior of a Custom Property, Event, or Method in Code.

Manage Events of a Component with a Contract

In addition to specifying pass-through properties, you can specify which of the component's events to expose to users. You can also define custom events.

To manage events of a component with a contract:

- 1. Click the **Templates** tab in the Project Explorer or the Library Explorer.
- 2. Expand the components node, if necessary, and then select the component.
- 3. In the **Properties** pane, click the **Action** tab.
- 4. Click Manage Events. Kony Visualizer displays the Manage Events dialog box.
- 5. To define pass-through events, select the **Pass Through** tab on the **Manage Events** dialog box.
 - Click the plus sign (+) for each pass-through event you want to define. To delete an existing event, select the event and click the delete symbol (X). To define a new pass-through event, specify the following for each event:
 - Source Widget The widget that contains the event. Click in the Source Widget field to display a hierarchical list of the component's widgets, and then select the widget.
 - Event The event that you want to define as a pass-through event. Click in the **Event** field to display a list of the source widget's events, and then select the event.

- Programmatic Name The name to identify the event in code. Click in the Programmatic Name field and enter a name. The programmatic name can contain only alphanumeric characters, and cannot start with a number or contain spaces.
- Group The group to which the event belongs. Use groups to display related events in their own section on the Action tab of the Properties pane.

Click **Apply** to add the pass through event. Kony Visualizer adds the event to the **Pass Through** section of the **Properties** pane's **Action** tab.

Note: You can also designate a widget's event as a pass-through event by navigating to the widget and right-clicking on the event name.

6. To define custom events, select the Custom tab on the Manage Events dialog box.

Click the plus sign (+) for each custom event you want to define. Click the delete symbol (X) to delete an existing event. To define a new custom event, specify the following for each event:

- Raised Event The name you want to give the event. Click in the Raised Events field and enter a name. The event name can contain only alphanumeric characters, and cannot start with a number or contain spaces.
- Group The group to which the event belongs. Use groups to display related events in their own section on the Action tab of the Properties pane.

To add parameters to the custom event, click the **Manage Events** button, and specify the parameter information in the dialog box.

Click **Apply** to add the custom event. Kony Visualizer adds the event to the **Custom** section of the **Properties** pane's **Action** tab.

Important: Unlike a pass-through event, which is based on an existing event of the component, a custom event has no built-in behavior. You must define the event's behavior programmatically. On the Templates tab, expand the component's **Modules** node, open the controller module, and add code defining the event's behavior to the controller code. For more information, see Define the Behavior of a Custom Property, Event, or Method in Code.

Manage Methods of a Component with a Contract

In addition to specifying pass through properties and events, you can specify which of the component's methods to expose to users. You can also define custom methods.

To manage methods of a component with a contract:

- 1. Click the **Templates** tab in the Project Explorer or the Library Explorer.
- 2. Expand the components node, if necessary, and then select the component.
- 3. In the **Properties** pane, click the **Action** tab.
- 4. Click Manage Methods. Kony Visualizer displays the Manage Methods dialog box.
- 5. To define pass-through methods, select the **Pass Through** tab on the **Manage Methods** dialog box.

Click the plus sign (+) for each pass-through method you want to define. Click the delete symbol (X) to delete an existing method. To define a new pass-through method, specify the following for each method:

- Source Widget The widget that contains the method. Click in the Source Widget field to display a hierarchical list of the component's widgets, and then select the widget.
- Method The method that you want to define as a pass-through method. Click in the
 Method field to display a list of the source widget's methods, and then select the method.

- Programmatic Name The name to identify the method in code. Click in the
 Programmatic Name field and enter a name. The programmatic name can contain only alphanumeric characters, and cannot start with a number or contain spaces.
- Group The group to which the event belongs. Use groups to display related events in their own section on the Action tab of the Properties pane.

Click **Apply** to add the pass-through method.

6. To define custom properties, select the **Custom** tab on the **Manage Methods** dialog box.

Click the plus sign (+) for each custom method you want to define. Click the delete symbol (X) to delete an existing method. To define a new custom method, specify the following for each method:

- Method The name you want to give the method. Click in the Method field and enter a
 name. The method name can contain only alphanumeric characters, and cannot start
 with a number or contain spaces.
- Group The group to which the event belongs. Use groups to display related events in their own section on the Action tab of the Properties pane.

To add parameters to the custom method, click the **Manage Methods** button, and specify the parameter information in the dialog box.

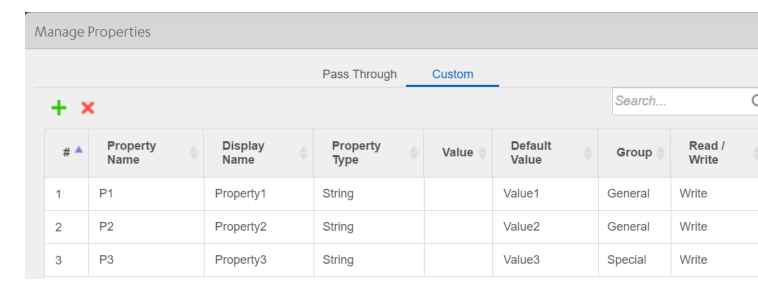
Click **Apply** to add the custom method.

Important: Unlike a pass-through method, which is based on an existing method of the component, a custom method has no built-in behavior. You must define the method's behavior programmatically. On the Templates tab, expand the component's Modules node, open the controller module, and add code defining the method's behavior to the controller code. For more information, see Define the Behavior of a Custom Property, Event, or Method in Code.

Group Properties, Events and Methods of a Component with a Contract

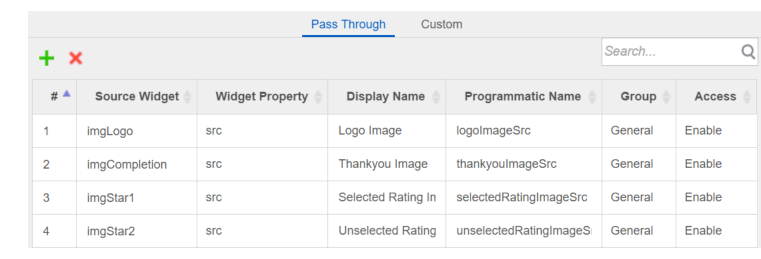
When you define pass-through or custom properties, events, and methods for a component, you can specify how they are displayed in the **Properties** pane by organizing them in groups.

For example, you can specify that two custom properties are displayed in a group under the heading, "General," and that a third property is displayed under the heading "Special" by defining them as follows in the **Manage Properties** dialog box.



The properties will be displayed in the **Properties** pane.

You can also group both pass-through and custom properties under the same heading. For example, the following General properties of the Rating Prompt component include a mixture of pass-through and custom properties:





To group properties of a component with a contract:

- 1. Follow the steps in <u>Manage Properties of a Component with a Contract</u> to define a pass-through or custom property.
- 2. Under **Group**, specify the group where you want the property to be displayed.
 - If the group name does not exist, click in the **Group** field, select **Manage Group** to open the **Manage Groups** dialog box, and then add the group name.
- 3. Click **Apply** to add the custom property.

To group events of a component with a contract:

- 1. Follow the steps in Manage Events of a Component with a Contract to define a pass-through or custom event.
- 2. Under **Group**, specify the group where you want the event to be displayed.
 - If the group name does not exist, click in the **Group** field, select **Manage Group** to open the **Manage Groups** dialog box, and then add the group name.
- 3. Click Apply to add the custom event.

To group methods of a component with a contract:

- 1. Follow the steps in <u>Manage Methods of a Component with a Contract</u> to define a pass-through or custom method.
- 2. Under **Group**, specify the group where you want the method to be displayed.
 - If the group name does not exist, click in the **Group** field, select **Manage Group** to open the **Manage Groups** dialog box, and then add the group name.
- 3. Click Apply to add the custom method.

Define the Behavior of a Custom Property in Code

When you create a component with a contract, you can define pass-through and custom properties, events, and methods for the component. Defining pass-through properties, events, and methods does not require that you write code. You simply specify the built-in properties, events, and methods that you want to expose. However, a custom property, event, or method does not have any built-in behavior. You must define its behavior in code.

First, specify a name for the custom property, event, or method using the **Manage Properties** dialog box. For a custom property, you can also specify a display name, data type, and default value, and whether the property is read-only or read-write. If the property has a list selector, you can specify the key value pairs that make up the list. For more information on working with the **Manage Properties** dialog box, see <u>Manage Properties</u> of a Component with a Contract, <u>Manage Events of a Component</u> with a Contract, or Manage Methods of a Component with a Contract.

Once you specify information in the **Manage Properties** dialog box, you can add code to the component's controller module to define the behavior of the custom property, event, or method.

To define the behavior of a custom property, event, or method in code (Beta):

- 1. Specify the required information in the **Manage Properties** dialog box.
- 2. On the Templates tab, expand the **Modules** node of the component that contains the property, event, or method.
- 3. Open the component's controller module; for example, loginController.js.

4. Add JavaScript code that defines the behavior of the property, event, or method.

For example, the following code defines custom properties for the Login component, which can be downloaded from Kony Marketplace.

```
/**
 * @function initGettersSetters
 * @description contains getters/setters for the usernameMinimumChar
and usernameValidationMsg custom properties
 */
initGettersSetters: function() {
    defineGetter(this, "usernameMinimumChar", function() {
        konymp.logger.trace("-----Entering
    usernameMinimumCharacter Getter-----", konymp.logger.FUNCTION_
ENTRY);
    return this._usernameMinimumChar;
```

```
});
    defineSetter(this, "usernameMinimumChar", function(val) {
        konymp.logger.trace("-----Entering
usernameMinimumCharacter Setter-----", konymp.logger.FUNCTION
ENTRY);
        try {
            if (val == null || val == undefined) {
                konymp.logger.warn("Username Min Char is undefined");
                throw {
                    "Error": "LoginComponent",
                    "message": "Username Min Char is undefined"
               };
            }
            if (isNaN(val)) {
                konymp.logger.warn("Invalid datatype for Username Min
Characters Property");
                throw {
                    "Error": "LoginComponent",
                    "message": "Invalid datatype for Username Min
Characters Property"
               };
            }
            if (this.usernameMaxChar & amp; lt; val) {
                konymp.logger.warn("usernameMaxChar is less than
usernameMinimumChar");
                throw {
                    "Error": "LoginComponent",
                    "message": "username Max Char is less than
Username Min Character propert"
                };
            this. usernameMinimumChar = val;
        } catch (exception) {
```

Define a Custom Event

Creating and using a Custom Event involves three stages, creating a custom event, invoking the custom event, and consuming the custom event.

To create, consume, and invoke a custom event, do the following:

- 1. In your Visualizer Project, from the **Project Explorer** section, click **Templates** tab.
- 2. From Components, select Create new Component with Contract.
- 3. Enter the Namespace
- 4. Enter Name
- 5. Click OK.
- 6. Navigate to **Project**
- 7. Navigate to Mobile > Forms > New Form. A new form is created.

- 8. Navigate to the **Templates** tab, and drag and drop the new template you created earlier onto this form. Your component is created, and it is added to the form. Now, let us define a custom event.
- 9. Navigate to the component you created.
- 10. In the **Properties** pane, click **Action**.
- 11. Click Manage Events. The Manage Events pane displays.
- 12. Click Custom tab.
- 13. Click on the + sign to add a new custom event.
- 14. In the RaisedEvents column, enter a name for your event. For example, testEvent.
- 15. Click **Apply**. The event is created, and you can view it in the **Action** tab under **General**. Now, the custom event is defined. Let us now invoke the custom event.
- 16. In your component, add a button.
- 17. Name the button. For example, Trigger Event.
- 18. In the **Properties** pane of the button, navigate to the **Action** tab and click onClick event **Edit** button. The Action Editor opens.
- 19. From the list of functions available, select Raise Event.
- 20. From the **Function Name** dropdown, select **testEvent**.
- 21. Close the Action Editor. Now, let us consume the event.
- 22. Navigate to your form on your Mobile channel.
- 23. On the form, select the component and from the **Properties** pane, click **Action** tab.
- 24. Under **General**, you will notice the testEvent you created. Click **Edit**. The Action Editor opens.
- 25. From the Functions list, select **Add Snippet**.

- 26. In the code pane, enter alert ("Yay! Custom event");
- 27. Close the action editor.
- 28. From the File Explorer menu of Visualizer, from Run, select Run.
- 29. The Building pane appears.
- 30. Navigate to your local preview. For more information on how to preview your app locally, click here. You will see your form in local preview in chrome.
- Click Trigger Event.
 An alert Yay! custom event is displayed.
- 32. Click **OK** to close the alert.

Adding Functionality

Applies to Kony Visualizer Classic.

You can add functionality to your application by adding actions using the Action Editor, by using services exposed by a URL, and by developing offline applications.

Add Actions

Add Services and Data Sources

Developing Offline Applications

Connect to Services

A *Service* is an application component that represents the application's interaction with the external service data source. A service definition comprises the metadata or the configurations required to exchange data with the external data source. For example, the configurations can be: service type, service ID, input parameters, output parameters, <u>pre and post processors</u>, target URL, authentication credentials (if required), and type (HTTP/HTTPS).

You can define the services for the following connectors:

- XML over HTTP
- Simple Object Access Protocol (SOAP)
- Java Custom connector for any other data source
- Composite A combination of all the above

The following services are supported in Kony Fabric:

- XML
- SOAP
- JSON
- Java
- JavaScript
- API Proxy
- Mock Data
- Kony SAP Gateway
- MuleSoft
- AWS API Gateway

- Database
- MongoDB
- RAML
- SAP JCo
- IBM MQ
- Salesforce
- Open API (Swagger)

Use Back-End Services in Visualizer

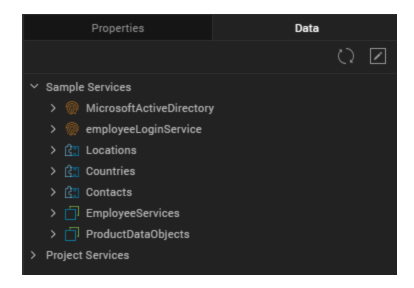
The Data panel feature in Kony Visualizer enables you to link back-end data services to your application's user interface (UI) elements seamlessly, with low-code to no-code. You can use the sample services in the Data panel to bind back-end services to your apps and test the UI. If you are an advanced user of Kony Visualizer and have previously created back-end services in your Kony Fabric instance, you can view those services in the Data panel. Furthermore, you can create new back-end services from the Data panel and associate the services with your apps.

The Data panel leverages the **Kony Fabric Stub Back-End Response** feature. For more information on Kony Fabric Stub Back-End Response, click here.

Click <u>here</u> to watch a video on how to integrate data by using the Data panel in Kony Visualizer.

The Data panel is available in both Kony Visualizer and Kony Visualizer Enterprise, and it contains two lists: Sample Services and Project Services.

The Sample Services drop-down list contains various sample services that you can directly start using in your app. These configured sample services come pre-built with Kony Visualizer.



You can use Project Services to create a new service. You can now create, edit, and delete various services from within Visualizer. These services are as follows:

- Identity Service
- Integration Service
- Object Service

The following topics have been covered in this document:

- Use Sample Services
- Use Existing Services
- Create and Use New Services
- Use Project Services
- Send Data between Two Forms
- Associated Data Panel Features

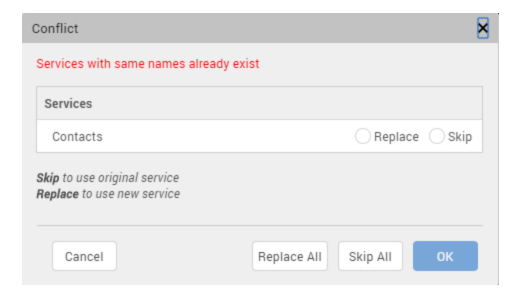
Use Sample Services

This section provides information on how to discover and use existing sample services in an app.

In Visualizer, a set of sample Integration and Object services are bundled. These services are uploaded to Kony Fabric when the sample data is dragged onto a form. When you drag and drop a sample service operation on a form, a project service is added. This is the operation with which the view mapping action is associated.

If the sample service that you are trying to create already exists, a **Conflict** window appears. You must perform any one of the following actions:

- Select the Skip radio button, and then click Ok to use the original service.
 - If multiple instances of the same service exist and you want to use the original service, click Skip All.
- Select the Replace radio button, and then click Ok to use a new service.
 - If multiple instances of the same service exist and you want to use a new service, click Replace All.



If any services are already associated to your Kony Fabric application, you can view them in the Data panel. You can drag and drop these services on to various widgets in a form. When you perform the drag and drop action, the code is auto-generated to bind the UI element to the back-end service.

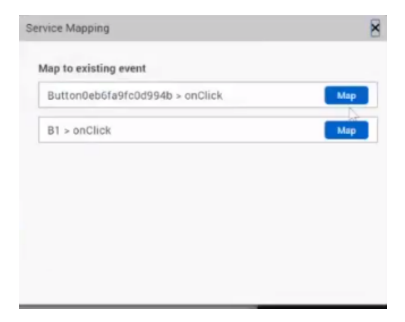
The type of code generated depends on:

- The type of service that is being created (GET, POST, DELETE, UPDATE)
- · The type of widget it is being mapped to
- Once a data widget is linked to the Post Operation, the data is sent based on test parameters and not based on the label's text value.

Use and Bind a Sample Service

This section provides information on how to use a sample service and bind it to a form of your application.

Note: If you invoke the same service and operation on any action in a form or its child widgets, the mapping gets added to that service call. If multiple such service calls exist, you must select the service call to which you want to add the mapping.



Use a Sample Identity Service

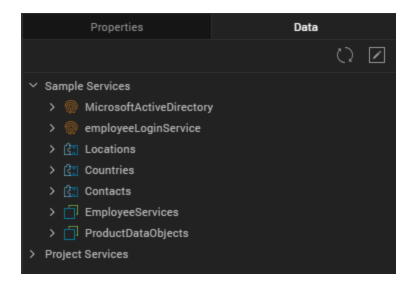
You can view Identity services in the Data panel. You can also set up new Identity services. Once you configure the Identity service, you can view the request and response parameters in the Data panel.

The login credentials for the bundled sample Identity service are as follows:

- User ID: testuser@samples.kony.com
- Password: test@123

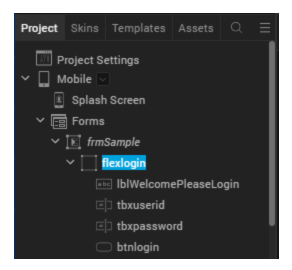
To use a sample Identity service, do the following:

- 1. In Kony Visualizer, create a new project or open an existing one.
- 2. Create a form; for example, frmSample.
- 3. From the **Data** panel, click Sample Services. The list of pre-configured services appears.

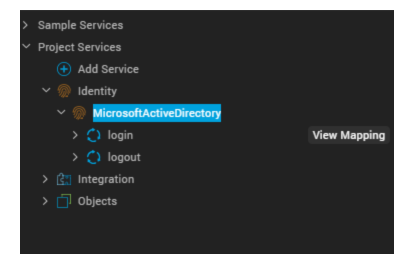


4. Expand MicrosoftActiveDirectory; the login and logout services appear.

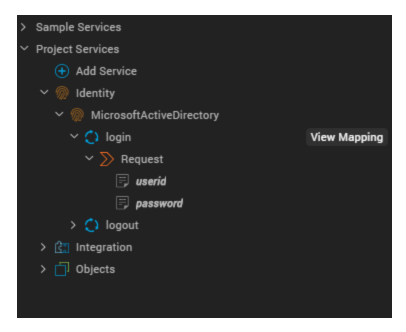
5. Drag and drop the login service on to the form.



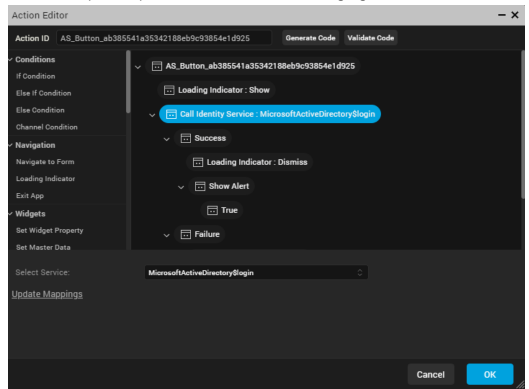
 Post this action, widgets are added to the form and the Identity service is associated with the form. The service also appears under Project Services in an auto-highlighted state. Here, the MicrosoftActiveDirectory service is auto-highlighted.



You can expand the **login** service to view its Request parameters. The mapped parameters of any service appear in a bold and italics style to differentiate from unmapped parameters. Here, **userid** and **password** are displayed in a bolded and italicized manner.

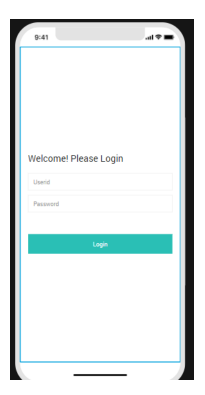


You can also click **View Mapping** to view the mapping details of the **login** service in the Action Editor. The specific operation of the service is auto-highlighted in the Action Editor.



Click **Generate Code** to view all the mappings of the **login** operation.

Dragging and dropping operations onto the form leads to the auto-generation of UI elements.

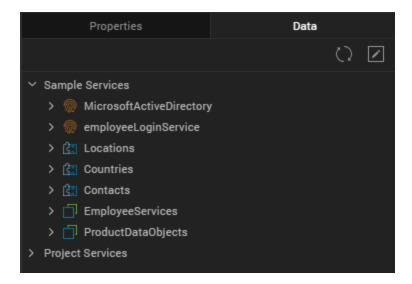


Use a Sample Integration Service

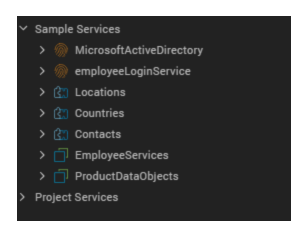
You can view Integration services in the Data Panel. You can also set up new data sources. Once you configure the Integration service, you can view the request and response parameters in the Data panel.

To use a sample Integration service, do the following:

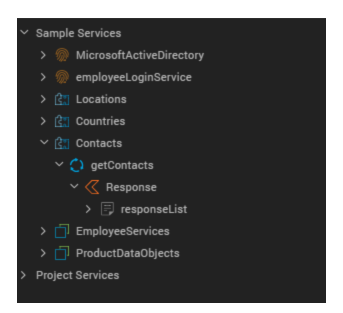
- 1. In Kony Visualizer, create a new project or open an existing one.
- 2. Create a form; for example, frmSample.
- 3. From the **Data** panel, select **Sample Services**. The list of pre-configured services appears.



4. Expand any Integration service. Here, **Locations**, **Countries**, and **Contacts** are the sample Integration services.

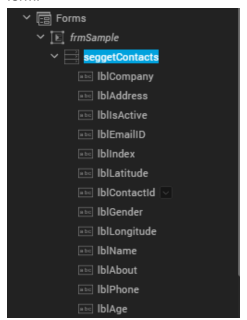


 Expand any service to view its available Request or Response parameter. The respective responseList or requestList is auto-displayed. Here, Contacts > getContacts > Response > responseList.

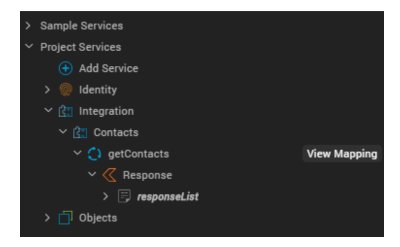


- 6. You can perform any of the following actions:
 - Drag and drop the service onto your form.
 A dialog box appears asking you to generate either a List, or a Details, or an Entry form.
 You can select any of the three options as follows:

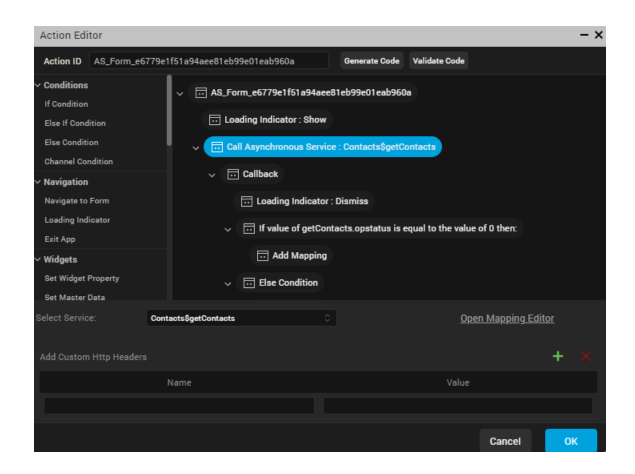
- List Using Response: If the response contains a collection, a Segment is added to the parent form. This Segment is mapped to the Response parameter of the service.
- Details Using Response: A FlexContainer with Labels is added. These Labels are mapped to the Response parameter of the service.
- Entry form for Request: A FlexScrollContainer containing TextBoxes and Labels is added. The TextBoxes are mapped to the Request parameter of the operation.
- Alternatively, you can directly drag and drop either the Response or Request parameter of the service onto the form:
 - Drag and drop Response parameter: If a service invocation already exists in the form, the Response parameter is added to the mapping of that service invocation.
 Otherwise, a new service invocation is added to the form's onMapping Event.
 - Drag and drop Request parameter: If a service invocation already exists in the form, this mapping is appended to it. Otherwise, a new service invocation is added on a generated Button widget.
- 7. Post this action, widgets are added to the form and the Integration service is associated with the form.



The selected Integration service appears under Project Services. You can expand any service to view its Request or Response parameters. The mapped parameters of any service appear in a bold and italics style to differentiate from unmapped parameters. Here, **responseList** is displayed in a bolded and italicized manner.

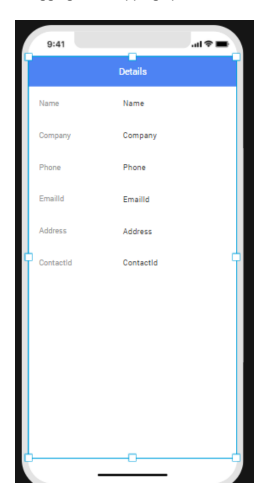


You can also click **View Mapping** to view the mapping details of the **getContacts** service in the Action Editor. The specific operation of the service is auto-highlighted in the Action Editor.



Click **Generate Code** to view all the mappings of the **getContacts** operation.

```
Generate Code
                iPhone Android Windows Phone 8 SPA iPhone SPA Android SPA Windows Phone 8 SPA Blackberry
  Code with Ifdef
          function AS_Form_e6779e1f51a94aee81eb99e01eab960a(eventobject) {
              var self = this;
              function SHOW_ALERT__jd9b4c84160e4cf8bf978c1bee1afb20_True() {}
              function INVOKE_ASYNC_SERVICE__d58417782513426991397651af85a1e3_Callback(status, getContacts) {
                  kony.application.dismissLoadingScreen();
                  if (getContacts.opstatus == 0) {
                      var tempCollection4600 = [];
                      var tempData4632 = getContacts.responseList;
                       for (var each in tempData4632) {
                           tempCollection4600.push({
                               "lblName": {
                                   "text": tempData4632[each]["Name"]
                                                                                                           Close
```



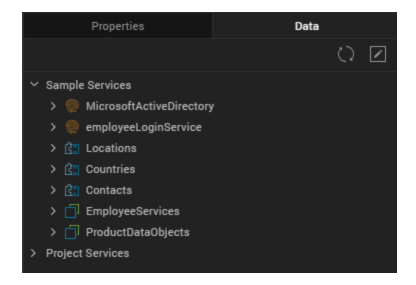
Dragging and dropping operations onto the form leads to the auto-generation of UI elements.

Use a Sample Object Service

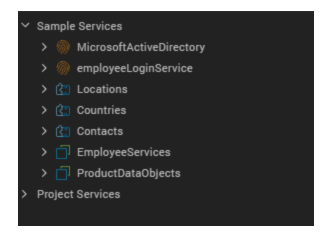
To use a sample Object service, do the following:

- 1. In Kony Visualizer, create a new project or open an existing one.
- 2. Create a form; for example, frmSample.

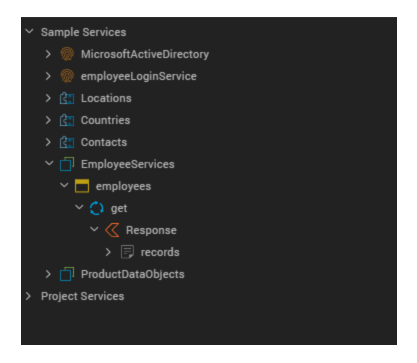




4. Expand any Object service. Here, **EmployeeDataObjects** and **ProductDataObjects** are the sample Object services.



 Expand any Object service to view its available Request parameter. The respective responseList or requestList is auto-displayed. Here, Employee Services > employees > get > Response > records.

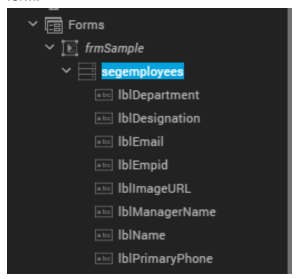


- 6. You can perform any of the following actions:
 - Drag and drop the service on to your form.
 A dialog box appears asking you to generate either a List, or a Details, or an Entry form.
 You can select any of the three options as follows:
 - List Using Response: If the response contains a collection, a Segment is added to the parent form. This Segment is mapped to the Response parameter of the service.
 - Entry form for Request: A FlexScrollContainer containing TextBoxes and Labels is added. The TextBoxes are mapped to the Request parameters of the service.

Note: For the GET method in Object Services, the Entry form for Request option is disabled.

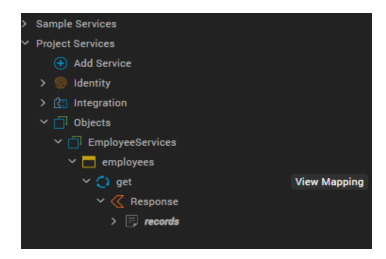
 Details Using Response: A FlexContainer containing Labels is added. These Labels are mapped to the Response parameters of the service.

- Alternatively, you can directly drag and drop either the Response or Request parameter of the service onto the form:
 - Drag and drop Response parameter: If a service invocation already exists in the form, this is added to the mapping of that service invocation. Otherwise, a new service invocation is added to the form's onMapping Event.
 - Drag and drop Request parameter: If a service invocation already exists in the form, this mapping is appended to it. Otherwise, a new service invocation is added on a generated Button widget.
- 7. Post this action, widgets are added to the form and the Integration service is associated with the form.

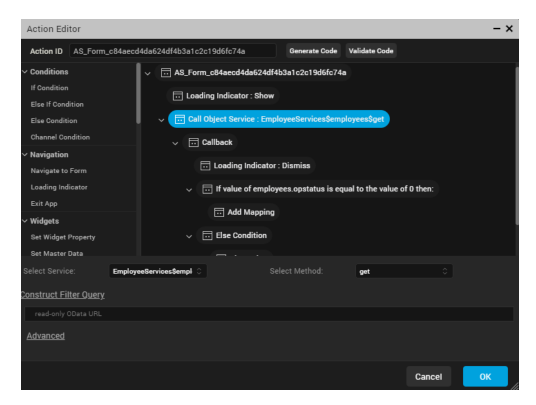


The selected Object service appears under Project Services. You can expand any service to view its Request or Response parameters. The mapped parameters of any service appear in a bold and italics

style to differentiate from unmapped parameters. Here, **records** is displayed in a bolded and italicized manner.



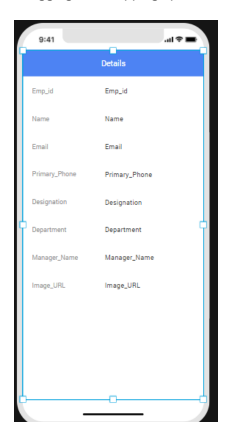
You can also click **View Mapping** to view the mapping details of the **get** service in the Action Editor. The specific operation of the service is auto-highlighted in the Action Editor.



Click Generate Code to view all the mappings of the get operation.

```
Generate Code
  Code with Ifdef
               iPhone Android Windows Phone 8 SPA iPhone SPA Android SPA Windows Phone 8 SPA Blackberry
       function AS_Form_c84aecd4da624df4b3a1c2c19d6fc74a(eventobject) {
              var self = this;
              function SHOW_ALERT__j31d0c17f8c54690bb472675182c48e4_True() {}
              function INVOKE_OBJECT_SERVICE__d05f26badfa34e6b8779cc544d586094_Callback(employees) {
                  kony.application.dismissLoadingScreen();
                 if (employees.opstatus == 0) {
                      var tempCollection2313 = [];
                      var tempData5096 = employees.records;
                      for (var each in tempData5096) {
                          tempCollection2313.push({
                               "lblEmpid": {
                                  "text": tempData5096[each]["Emp_id"]
                                                                                                         Close
```

Dragging and dropping operations onto the form leads to the auto-generation of UI elements.



Use Existing Services

This section explains how to use and configure existing Identity, Integration, and Object services in your application by using the Data panel.

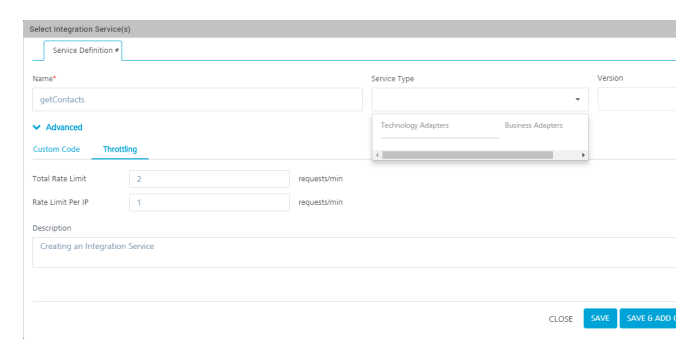
From the Data panel, configure existing sample services through a simplified view of Kony Fabric console. You can view the associated services in your corresponding Kony Fabric app.

To select and use an existing Identity/Integration/Object service, do the following:

- 1. In Kony Visualizer, create or open your project.
- From the Data panel, select Project Services from the list. The list of available services appears.
- 3. Click **Add Service**. A list of options appears.

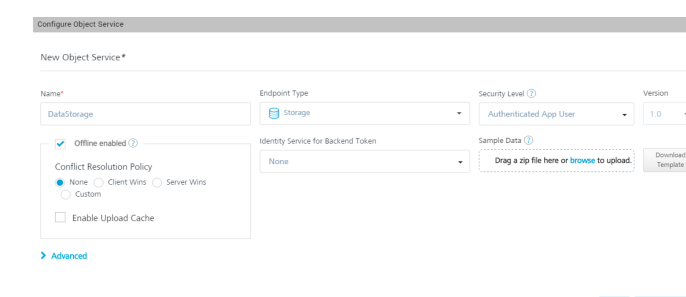


- 4. Click **Use Existing**. A list of options appears.
- 5. Select either **Identity**, **Integration**, or **Objects**, and then sign in to your Kony account to use the required service available in your Kony Fabric instance:
 - For Identity service: The Select Identity Service(s) window appears.
 Choose the required Identity service; if no service is available in your Kony Fabric
 Console, you need to configure one. Specify the details in the required fields, and then click Save. For more information on how to create an Identity service, click here.
 - For Integration service: The Select Integration Service(s) window appears.
 Choose the required Integration service; if no service is available in your Kony Fabric Console, you need to configure one. Specify the details in the required fields, and then click Save & Add Operation. For more information on how to create an Integration



service, click here. In this case, the Salesforce Integration service.

For Object service: The Select Object Service(s) window appears.
 Choose the required Object service; if no service is available in your Kony Fabric
 Console, you need to configure one. Specify the details in the required fields, and then click Save & Generate. For more information on how to create an Object service, click here.



Once the service is created, it is displayed in the Project Services list. You can then directly drag and drop the service onto a form and start using it.

Create and Use New Services

This section explains how to create new services by using the Data panel and how to use those services in your application.

From the Data Panel, you can set up new data sources (Kony Fabric services) through a simplified view of Kony Fabric console. You can view the associated services in your corresponding Kony Fabric app.

Create a New Identity Service

If your Identity service type is a basic one, the input parameters are username and password. Even for the OAuth password grant type of service, the parameters are username and password. For all other types of OAuth services, there are no input parameters. The SAML Identity service follows a similar pattern as the OAuth service.

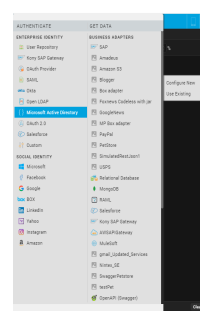
SAVE & CON

CLOSE

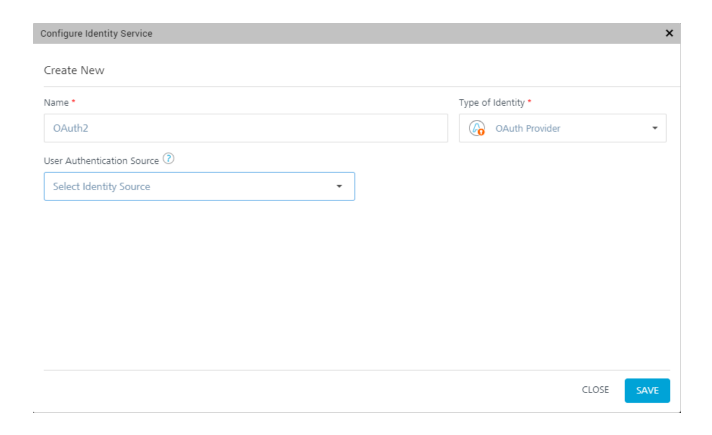
You can view two types of operations for Identity services: login and logout. The SDK code is autogenerated for each operation. You can edit an Identity service by right-clicking on the service and then selecting the Edit option.

To create a new Identity service, do the following:

- 1. In Kony Visualizer, open your project.
- From the Data panel, select Project Services from the list. The list of available services appears.
- 3. Click **Add Service**. A list of options appears.
- 4. Click **Configure New** to configure a new Identity service. A list of services that you can configure appears.
- 5. Under Authenticate, select an Identity service; in this case, Microsoft Active Directory.



The Configure Identity Service window appears, by using which you need to configure the
Microsoft Active Directory service. Specify the details in the required fields, and then click
Save. For more information on how to create an Identity service, click here.



7. Once the service is created, it is displayed in the Project Services list. You can then directly drag and drop the service onto a form and start using it.

When you drag and drop an Identity service onto a form, various widgets are created automatically on the form based on the type of service: OAuth or Non-OAuth. For a Non-OAuth service, two text fields (username and password) and a button (Login) are generated. For an OAuth service, only a Login button is generated.

When you click the View button, the newly created form appears. The form's pre-show invokes the Identity service and passes the reference of the Browser widget. You can modify the Browser widget, which you linked to the button, with a different Browser widget.

Note: The Data panel supports all types of Identity providers such as Kony User Store, Google, Salesforce, and Facebook.

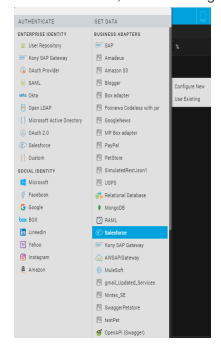
Note: The reference of the device Browser widget is mandatory for Google OAuth 2.0 services. For this service, the deeplink URL is auto-generated by Kony Visualizer.

Create a New Integration Service

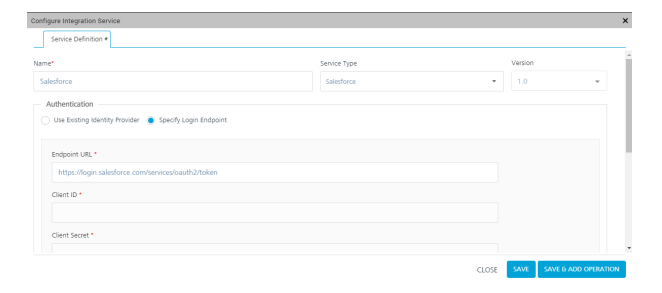
By default, you can view Integration services in the Data panel. You can also set up new data sources. Once you configure the Integration service, you can view the request and response parameters.

To create a new Integration service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available services appears.
- 3. Click **Add Service**. A list of options appears.
- Click Configure New to configure a new Integration service. A list of services that you can configure appears.
- 5. Under Get Data, select an Integration service; in this case, Salesforce.



6. The Configure Integration Service window appears, by using which you need to configure the Salesforce service. Specify the details in the required fields, and then click Save & Add Operation. For more information on how to create an Integration service, click here. In this case, the Salesforce Integration service.



7. Once the service is created, it is displayed in the Project Services list. You can then directly drag and drop the service onto a form and start using it.

Create a New Object Service

You can view Object services in the Data panel. You can also set up new data sources. Once you configure an Object service, you can view the request and response parameters.

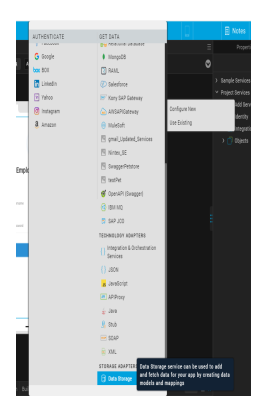
To create a new Object service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available services appears.
- 3. Click **Add Service**. A list of options appears.
- 4. Click Configure New to configure a new Object service. A list of services that you can configure

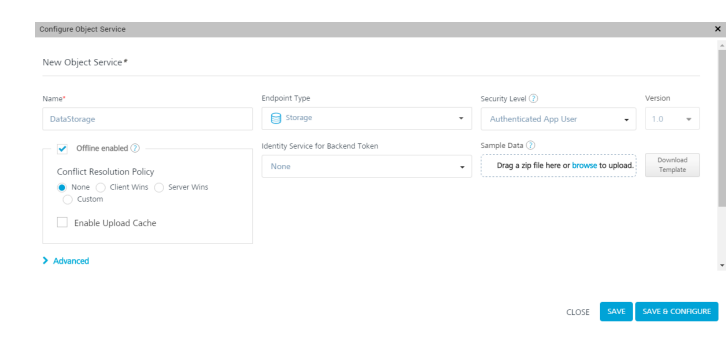
appears.

5. Under Get Data, select an Object service. Here, **Data Storage** is the Object service.

Note: From V8 SP4 Fixpack 20 onwards, the Data Storage Object service is available under the **Storage Adapters** section in the list of services.



6. The Configure Object Service window appears, by using which you need to configure the Data Storage service. Specify the details in the required fields, and then click Save & Generate. For more information on how to create an Object service, click here.



7. Once the service is created, it is displayed in the Project Services list. You can then directly drag and drop the service onto a form and start using it.

Unlink a Service

You can unlink a service from your project by right-clicking the service and selecting Unlink.

To unlink a service, do the following:

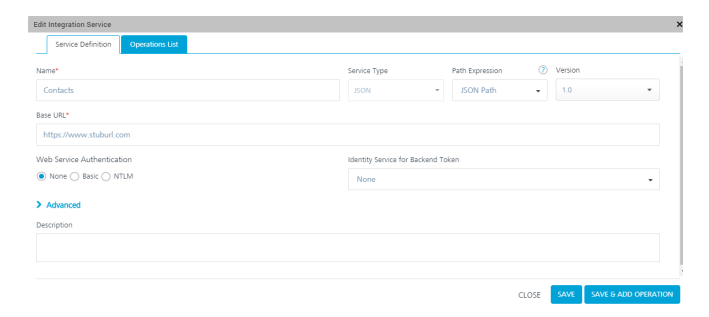
- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available services appears.
- 3. Right-click the service that you want to unlink. A list of options appears.
- 4. Select Unlink. The Confirm Service Unlinking window appears. This window provides details on the operations and their respective action sequences that will be unlinked for that service, and asks for your confirmation whether you want to unlink the service.
- 5. Click Ok. The service is removed from the Project Services list.

Edit a Service

You can edit a service that is added to your project by right-clicking the service and selecting Edit.

To edit a service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available services appears.
- 3. Right-click the service that you want to edit. A list of options appears.
- Select Edit. The service opens in Kony Fabric. Here, while editing an Integration service, the Edit Integration Service window appears.



Make the required changes, and then click Save & Add Operation. The selected service is updated with your changes.

Use Project Services

This section provides information on how to discover and use a Project service from the Data panel.

Use an Identity Project Service

To use an Identity Project service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. Create a form; for example, frmSample.
- 3. On frmSample, add button widgets to which you want to add the service.
- 4. From the **Data** panel, expand **Project Services**. The list of services appears.
- 5. Expand the service that you want to use.
- Drag and drop appropriate services on to the buttons. The Identity service is associated with the form.

Use an Integration Project Service

To use an Integration Project service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available Project services appears.
- 3. Expand the service that you want to use and view the requests/responses of the service.
- 4. Drag and drop the service onto your form. The service is associated with the form.

Use an Object Project Service

To use an Object Project service, do the following:

- 1. In Kony Visualizer, open your project.
- 2. From the **Data** panel, expand **Project Services**. The list of available services appears.

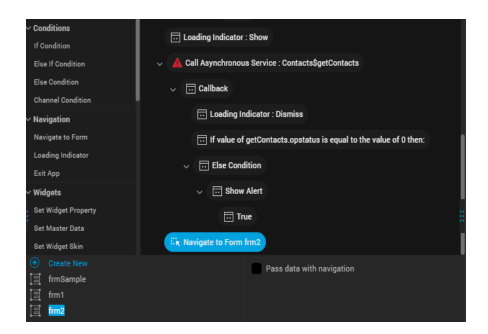
- 3. Expand the service that you want to use and view the requests/responses of the service.
- 4. Drag and drop the service onto your form. The service is associated with the form.

Send Data between Two Forms

Previously, if you wanted to send data from one form to another, you had to save the data in a global variable first and then you would be able to use it. From V8 SP4 onwards, you can send data between two forms by using Action Editor. You can enter any data, such as an object or a variable, in the Action Editor UI and then send it to another form.

To send data between two forms, follow these steps:

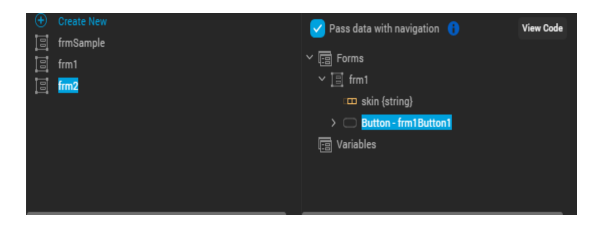
- 1. In Kony Visualizer, create a new project.
- 2. Create two new forms; for example, say frm1 and frm2.
- 3. Add a button to frm1.
- 4. Select the button, and then go to **Properties > Action**.
- 5. For the onClick Event, click **Edit**. The Action Editor appears.
- 6. From the list of actions on the left, scroll to the **Navigation** section, and then click **Navigate to**Form. The navigation action is added to the button.



7. In the lower section of the Action Editor, select frm2.

Note: Alternatively, you can click **Create New** to create a new form; say, **frm3**. And set the onClick navigation for the button to **frm3**.

- 8. Select the **Pass data with navigation** check box. The form **frm1** and all of its widgets are listed in a nested structure along with defined local Variables, if any.
- You can select the required widget data properties or local variables of frm1 to pass data on navigation from frm2. As you select multiple widget properties, the Navigation Object is constructed as key-value pairs.



10. Click View Code to view the default code for the Navigation Object that has been constructed.

```
Custom Input

1
2
"_meta_": {
    "eventName": "onClick",
    "widgetId": "frm1Button1"

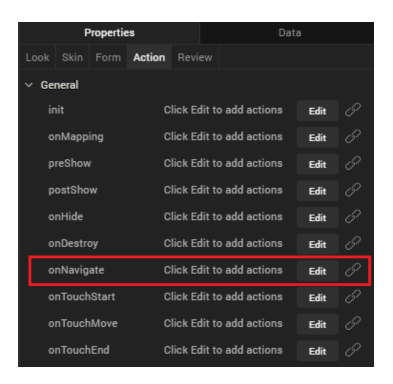
5
}
6
```

Alternatively, you can select the Custom Input check box to create your customized Navigation Object or navigation flow data.

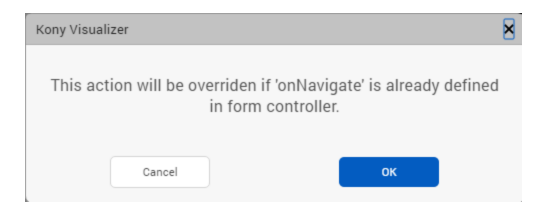
11. Click **Generate Code** to verify the data that is sent to **frm2**.

To use the data that is received from frm1, follow these steps:

1. Click **frm2**, and then go to **Properties > Action**.



 For the onNavigate Event, click Edit. A confirmation dialog box appears stating that if you have already defined the onNavigate Event in FormController, the current action will not be respected.



- 3. Click **Ok**. The Action Editor appears.
- 4. From the list of actions on the left, scroll to the **Functions** section, and then click **Add Snippet**. The code snippet is added to **frm2**.

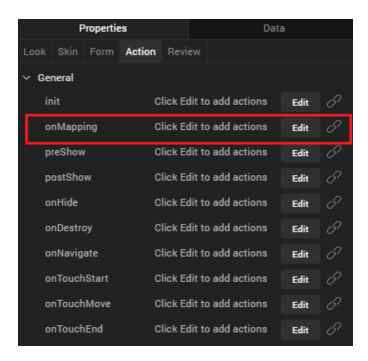
5. Click **Generate Code**. For this action sequence, you can access the data from the **eventobject** argument. This is the same argument that was passed from **frm 1**.

6. Click Close.

Associated Data Panel Features

Mapping Event

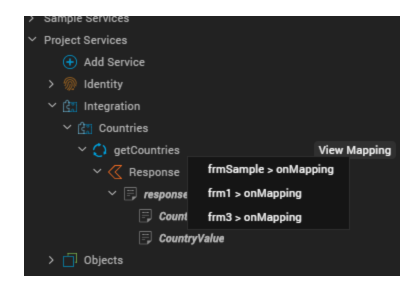
Mapping event is available in the Mapping Editor. Service invocations dropped on a form or a FlexContainer in a canvas are mapped to the mapping event.



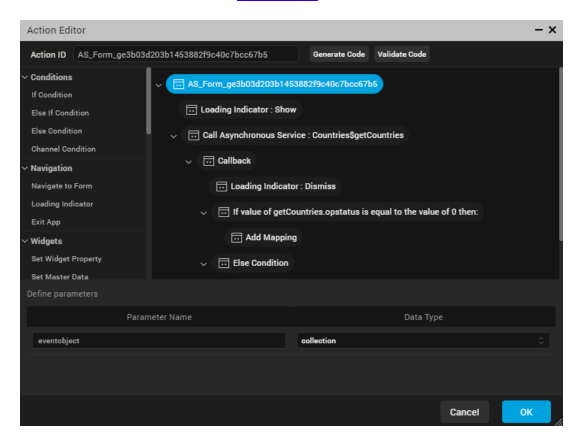
Note: If you add code to the preshow event dynamically, the new code added will override the mapping event.

View Mapping

When View Mapping is selected for a service on the data panel, the associated action is displayed.

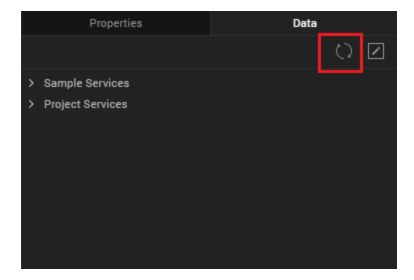


If more than one action sequence is associated to a service, a fly-out menu is displayed with a dropdown list. You can select the Mapping Action Sequence you want to view. This opens the Action Editor. For more information, refer Action Editor.



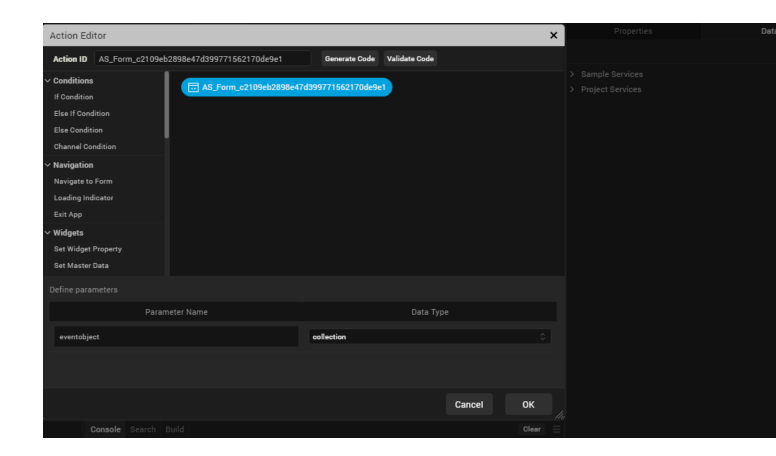
Manual Refresh

You can refresh the data in the Data panel manually by using the Refresh icon. When you click the Refresh icon, the Data panel fetches the latest data from your associated Kony Fabric application. You can use this Refresh icon to update any changes you made to your Kony Fabric service by using the Kony Fabric console, in Visualizer.



Edit Icon

An Edit icon is available in the Data panel to edit the mapping event associated with any form. You can view the form-level mappings of a form in the Action Editor by clicking the Edit icon. If a form is not open or if a form does not have any mapping event associated with it, the Edit icon is disabled. For more information on mapping, click here.



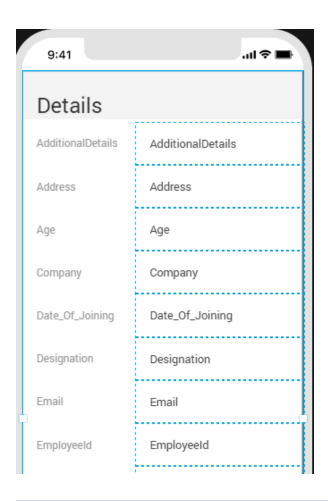
Service Invocation

When a network call is made to invoke an async service, the action sequence appears in the Data panel. For containers, when you drag and a drop an operation or the response from the data panel, the async service invocation is added to the mapping event. Response parameters are autogenerated on the form. You can also invoke an Identity service by using the drag-and-drop feature onto a login form. Network actions are used to generate the service invocation.

Highlighted View of Mapped Widgets

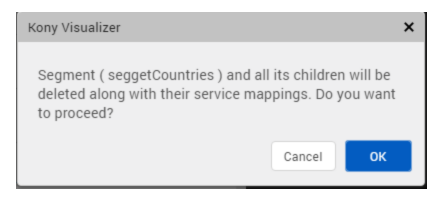
When you select a service or its associated operation from the Data panel, the mapped UI elements are highlighted on the form.

When the Data panel goes out of focus or if you select another form, the highlight effect disappears.



Delete Mapped Widgets

You can delete any mapped widget that is mapped to services by right-clicking the widget, and then selecting Delete. Visualizer displays a confirmation popup before you can proceed with the widget deletion. The display of this alert helps prevent any accidental deletions and service failures. Click Ok to delete the widget and all its children widgets along with the service mappings.

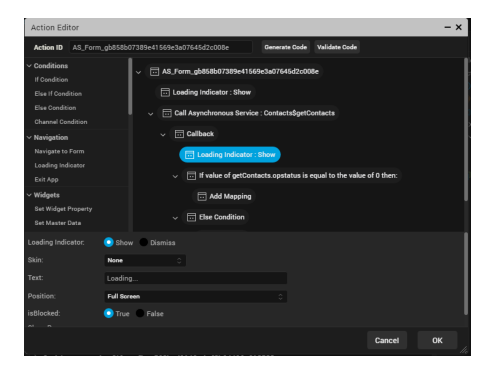


Action Sequences

The following action sequences are auto-generated for responses.

Loading Indicator

When enabled, the loading progress of a service call is displayed until the response is completed. You also have the option to not display (dismiss) the loading indicator.



Data Type Conversion

When you map a non-matching data type, a popup appears alerting you of the same. The non-matching data type is then implicitly converted before being mapped.

Note: The Calendar Date data type is not converted.

Note: You cannot map Boolean and Date fields to widget positional properties such as left, top, right, and bottom.

If you want to view the data type conversion, click **Generate Code** in the Action Editor.

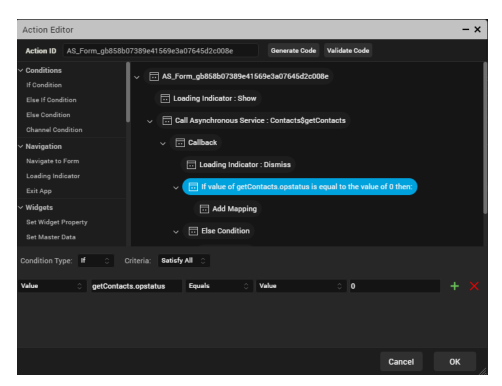
The following data types are converted:

- Boolean
- String
- Number (can be further converted as int and float)

Status Check

The Data panel auto-generates actions to perform a service status check and map the widgets on the success of the service call.

You can also define your own IF condition blocks by using the Action Editor.



Search Engine Optimization for SPA

Applies to Kony Visualizer Classic.

Kony Visualizer supports search engine optimization (SEO) for single-page applications (SPAs) and Desktop web apps, making their cached web pages discoverable by search bots and spiders, such as Googlebot.

Implementing SEO in an SPA or Desktop web app involves the following tasks. Once you have completed them, building the app optimizes it for search engines.

Install PhantomJS

Create an SEO Configuration File

Create Sitemap.xml

Create SEO Functions

Call the Search Initialization as an App Service

Set the SEO Data Ready Flag

Enable SEO in Kony Visualizer

Install PhantomJS

Based on WebKit, PhantomJS is a headless web page browser that pre-renders the HTML of your SPA or Desktop web app so that its pages are accessible to search bots. To download PhantomJS, see the Download page on the PhantomJS web site.

Note: After installing PhantomJS, you may need to ensure that its installation location is added to your computer's PATH environment variable.

Create an SEO Configuration File

This .json file provides properties to PhantomJS for pre-rendering an SPA's HTML. If both the SEO configuration file and sitemap.xml define values for properties of the same name, the values defined in the SEO configuration file to precedence over those in sitemap.xml.

You specify the location of the SEO configuration file in the project settings, as described in Enable SEO in Kony Visualizer.

Important: The extension of the SEO configuration file must be .json. For example: seo.json

SEO Configuration File Properties

The properties that can be defined in the SEO configuration file are as follows:

Property	Description
baseurl	Provides you the option of changing the domain name or IP address of the published server specified in sitemap.xml.
port	Provides you the option of changing the port of the published server specified in sitemap.xml.
channel	Defines the channel(s) for which you want to run SEO. Possible values are: mobile desktopweb both
maxiterations	Each page is fetched multiple times until the data ready flag is set, otherwise, the build can fail. The default value is 5.
contextpath	Provides you the option of changing the contextpath specified in sitemap.xml.

SEO Configuration File Example

The following is an example of an SEO Configuration file.

```
"channel": "mobile",
   "baseurl": "localhost",
   "port": "8888"
}
```

Create Sitemap.xml

Using the Sitemap Protocol, the sitemap for an SPA is an XML file that lists the SPA's various URLs, providing search bots a means of cataloging and listing them in search results.

In addition to URLs, a sitemap can indicate how often the content of a given URL changes, when it was last updated, and its importance relative to other URLs in the app.

A sitemap file always has the file name sitemap.xml.

You specify the location of the sitemap file in the project settings, as described in Enable SEO in Kony Visualizer.

The following is an example of a sitemap file.

```
< urlset xmlns = "http://www.sitemaps.org/schemas/sitemap/0.9" > < url</pre>
             < loc > http: //localhost:8888/test/p?title=Home</loc>
>
       <changefreq>daily</changefreq>
  <priority>1.0</priority>
                                   </url>
               <loc>http://localhost:8888/test/p?title=products</loc>
<11rl>
         <changefreq>daily</changefreq>
  <priority>1.0</priority>
                                 </url>
                        <loc>http://localhost:8888/test/p?title=categ
        <url>
ories</loc>
                     <changefreq>daily</changefreq>
  <priority>1.0</priority>
                                  </url>
                                                          <11r1>
  <loc>http://localhost:8888/test/p?title=list</loc>
  <changefreg>daily</changefreg>
                                            <priority>1.0</priority>
    </url></urlset>
```

Create SEO Functions

Two functions are essential for optimizing the content of your SPA or Desktop web app for search engines. The first initializes the app's data for searching, and the second sets a flag indicating that the data is ready to be searched. Additionally, you can use a third function to clear the flag indicating that the data is ready to be searched.

These functions reside in a JavaScript file in the Modules folder of your project.

You call the initialization function at the Channel level as an App Service, and you set the Data Ready flag once all service calls are completed. Instructions for doing so are provided in the next two procedures.

The following is an example of a JavaScript file containing these two functions.

Call the Search Initialization as an App Service

Once you have created a function that initializes the app's data for searching, you create an action sequence that invokes it as a part of the App Service function. The App Service is the first event invoked when an application is launched, and so the logic for presenting search data needs to be added to the App Service function in an action sequence.

To call the search initialization as an app service, do the following:

- On the Project tab of the Project Explorer, click the channel for which you want to initialize search, either Desktop, Tablet, or Desktop. Doing so displays the App Events tab on the Properties pane.
- 2. On the **App Events** tab on the Properties pane, click the **Edit** button that corresponds with App Service. An action sequence opens in the Action Editor.
- 3. Scroll down in the Actions pane to the Functions section, and then click **Add Snippet**. A code snippet opens in the Code Editor.

4. In the Code Editor, invoke the function that initializes the app's data for searching. Using the earlier example, if the function name is initDeeplinkforSEO, the code snippet would be as follows:

```
return initDeeplinkforSEO (eventobject);
```

5. Save the action sequence by pressing Ctrl+S.

Set the SEO Data Ready Flag

You indicate that the data of your app is ready to be optimized for search by invoking the second function that you created, which sets the Data Ready flag. This takes place at the form level of your project.

To set the Data Ready flag for a form, do the following:

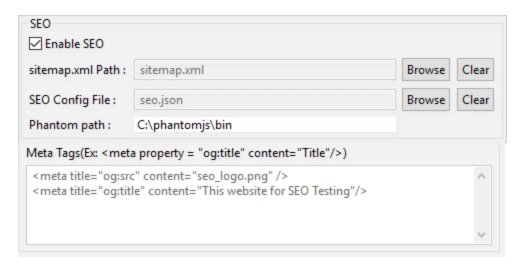
- 1. On the Project tab of the Project Explorer, navigate to the first form in your app, and click it. Doing so opens it in the Visualizer Canvas.
- 2. On the Properties pane, click the **Action** tab, and under the General section, click the **Edit** button that corresponds with the postShow event. An action sequence opens in the Action Editor.
- 3. Scroll down in the Actions pane to the Functions section, and then click **Invoke Function**. From the **Function Name** drop-down list in the bottom pane of the Action Editor, click the name of the function you created that sets the Data Ready flag. Using the earlier example, if the function name that would be selected is seoReady.
- 4. Save the action sequence by pressing Ctrl+S.
- 5. Repeat this procedure for every form in the app.

Enable SEO in Kony Visualizer

With your channels, app forms, and modules properly set up for optimizing your app for search engines, you need to enable SEO in the project settings of Kony Visualizer.

To enable SEO in Kony Visualizer, do the following:

- 1. On the **File** menu, click **Settings**, and then click the **Mobile Web** tab.
- 2. Configure the following settings, using the illustration below as a guide.
 - In the SEO section, click Enable SEO.
 - Click the Browse button corresponding to sitemap.xml Path, navigate to the location of your app's sitemap.xml file, click sitemap.xml, and then click Open.
 - Click the Browse button corresponding to SEO Config File, navigate to the location of your app's SEO configuration file, click it, and then click Open.
 - Using your computer's file explorer, navigate to the location of the executable for PhantomJS (i.e. phantomjs.exe), copy the folder path, and then in Kony Visualizer, paste it into the Phantom path text box of the Mobile Web tab.
 - In the Meta Tags text box, enter meta tags for the web page. The content entered in this
 text box is added to the Meta tag under the head section of HTML for the associated Web
 app during its initial page launch.



- 3. Click Finish.
- 4. Build your app.

Publish a Kony Fabric App

Until an app is published, all its services and features are limited to just the Kony Visualizer development environment. To connect the app to live services, you have to publish the application to Kony Fabric. After you have signed in to Kony Fabric, you can select and publish your app to any of your cloud accounts. You can publish your app from the Kony Fabric Console by using the Publish tab.

Prerequisites

Before you can publish an app to Kony Fabric, you must meet the following prerequisites:

- Have a Kony Fabric account.
- Configure Kony Fabric in Kony Visualizer.
- Create a Kony Fabric app corresponding to the Kony Visualizer app that you are publishing.

For more information, refer Connecting to Services and Getting Started with Kony Fabric.

Important: If your app contains deprecated widgets, it is possible that their skins may refer to the Helvetica font. If you are not explicitly using Helvetica in your app, you must verify your app's configuration and manually remove references to Helvetica before submitting it to the store.

This topic contains the following sections:

- Directly publish an app to Kony Fabric
- Publish the app from Kony Fabric

Directly Publish an App to Kony Fabric

From Kony Visualizer V8 SP4 FP 35 onwards, an option to directly publish your app to Kony Fabric has been provided. This feature is available on both Kony Visualizer and Kony Visualizer Classic.

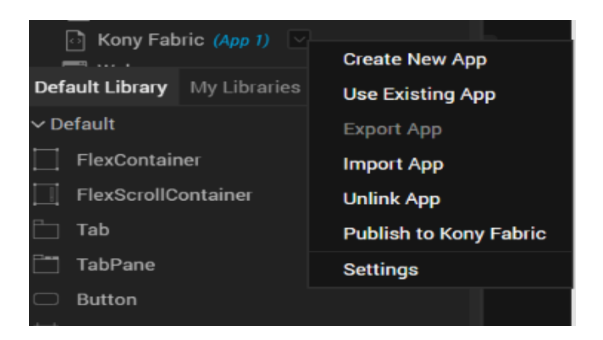
To directly publish an app to Kony Fabric, follow these steps:

 In Kony Visualizer, sign in to your Kony Cloud account. To do so, from the upper-right corner of the Kony Visualizer window, click Login. The Kony Account sign-in window opens. Type your Kony Cloud email and password credentials, and then click Sign in. Kony Visualizer uses the configured Kony Fabric URL to sign in to Kony Fabric.

Note: In Kony Visualizer Classic, you can configure the Kony Fabric URL by going to: Window > Preferences > Kony Visualizer > Kony Fabric.

Important: If you are not able to get beyond the login page for the Kony Fabric Console, it could be because you set up Kony Fabricby using a self-signed certificate. The self-signed certificate allows you to install Kony Fabric, however, which Windows and Google Chrome do not trust the allow you to sign in. To resolve this issue, locate the certificate (you may need to contact your system administrator to do so), and then import it to the Trusted Root Certification Authorities folder of the Windows Certificate Store. For more information on how to import a certificate into the Windows Store, refer Import or export certificates and private keys on the Microsoft web site.

- Select a default environment for Kony Fabric. To do so, on the File menu, click Settings. Then, click the Kony Fabric Details tab. At the top of this tab, under Kony Fabric Environment, select an environment from the drop-down list. Click Finish. If you do not see any environments listed, you need to create one. For more information, refer Environments in the Kony Fabric Console User Guide.
- 3. To publish to Kony Fabric, your Kony Visualizer client app must be associated with a Kony Fabric app, which means that you need to either create a new Kony Fabric app or use an existing one. To do so, on the **Project** tab of the Project Explorer, click the context menu arrow for **Kony Fabric**, and then click either **Create New App** or **Use Existing App**. From the Kony Fabric Application dialog box, select the Kony Fabric app to which you want to associate your Kony Visualizer app. For more information on how to create a new Kony Fabric app, refer How to Add Applications in the Kony Fabric Console User Guide.



Note: If you want to associate your Kony Visualizer app with a different Kony Fabric app, on the **Project** Explorer, click the context menu arrow for **Kony Fabric**, and then click **Unlink App**. To link to a different Kony Fabric app, click the context menu arrow for **Kony Fabric**, and then click either **Create New App**, or **Use Existing App**.

4. Right-click **Kony Fabric** for the linked app, and then click **Publish to Kony Fabric**. The app is successfully published to Kony Fabric.

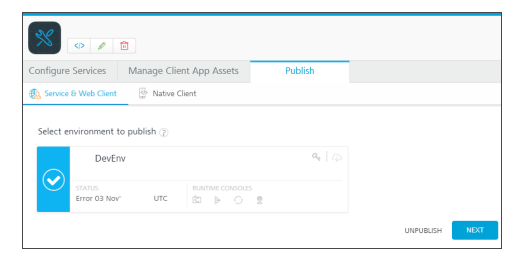
Note: If you have not done so earlier, a dialog box appears asking you to select a valid Kony Fabric environment.

Publish the App from Kony Fabric

After you have published your app to Kony Fabric from Kony Visualizer, you can publish the app from Kony Fabric. This feature is applicable only in Kony Visualizer Classic.

To publish your app from Kony Fabric, follow these steps:

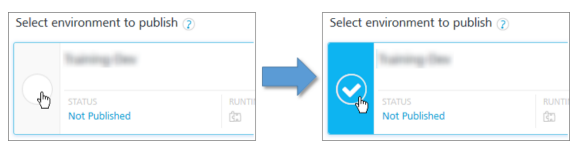
1. Once you have selected a Kony Fabric app to which you want to bind your Kony Visualizer app, the Kony Fabric Console opens. On the Kony Fabric console, click the **Publish** tab.



The status of the environment to which you want to publish the client app indicates whether the Kony Fabric app has been published.

Status when Not Published Select environment to publish ? Select environment to publish ? STATUS Not Published Status when Published Select environment to publish ? STATUS Published 18 Mar'16 00:40 UTC

2. If the Kony Fabric app to which you have bound the client app has not yet been published, select the app for publish.



3. Click **Next**. The **Environments** page appears.



4. The **Configure** page displays options to change the configuration of your Services. To make any changes, click + **Service Configuration**., and then click any of the blue-text fields.

Note: If your app is an upload of web app (such as SPA, Desktop Web/Responsive Web, or Progressive Web App) binary, the Configure page displays a drop-down list of options specific to the web client environment.

- 5. If available, you can reconfigure the application-level settings and service configuration settings from this page .
- Click Save and Publish. The app and any associated services are published to the selected environment.

Note: If you are building a Kony Visualizer web app (such as SPA, Desktop Web/Responsive Web, or Progressive Web App), you must first define and publish any required Kony Fabric services. After you build any web application and upload its binaries to Kony Fabric, you cannot publish a service to it.

If you encounter an error while publishing the Kony Fabric, try publishing again.



- 7. To close the Kony Fabric Console and return to Kony Visualizer, from the Quick Launch Bar along the upper left edge of Kony Visualizer, click the Visualizer icon. Since you are still logged in to your Kony account, Kony Visualizer continues to have access to your Kony Fabric apps and services.
- 8. Launch the app. To do so, on the **Product** menu, navigate to **Run As**, and then select an emulator to run the app on.

Apply Application Security

Applies to Kony Visualizer Classic.

Kony protects all applications using methods like design time security, critical business logic security, and on-device encryption. All the applications developed through Kony are compliant with Payment Card Industry Data Security Standard (PCI DSS), HIPAA/HITECH, SOC2 Type II, ISO 270001:2013, and address OWASP top 10 mobile vulnerabilities, support Single Sign-On (SSO), and Multi-Factor Authentication (MFA), Federal Information Processing System (FIPS) 140-2. Standards followed by Kony adhere to Microsoft Security Development Lifecycle (SDLC) for product development, Open Web Application Security Project (OWASP) for secure coding and testing, Web Application Security Consortium (WASC) guidelines for threat modeling, coding, and testing, and follow Application Security Verification Standard (ASVS) for testing security controls.

For enhanced security, Kony provides strong application protection solutions by using anti-tampering mechanisms, White Box Cryptography (WBC), Cryptography and Encryption APIs, and also can secure network communications. Following are two methods you can use to enhance security in your application.

- Kony APIs You can make your application more secure by protecting the data in your application using the security APIs provided by Kony. Data can be encrypted using Cryptography APIs, offline data can be encrypted and stored using SQL Database Encryption APIs, and network communications can be secured using two-way SSL/Mutual Authentication (SSL Pinning + Client Authentication).
- Protected Mode option Applications built in Kony Visualizer can use the additional security
 enhancements by building the application in the *Protected Mode*. Kony Platform code for iOS
 and Android is equipped with mechanisms that can protect your application by detecting attacks
 like tampering, swizzling, debugging, jail breaking (iOS), rooting (Android), and information
 disclosure. Additional security mechanisms are provided through the use of White Box
 Cryptography to protect application business logic and source code. Application reacts to the
 attack by exiting upon detecting attacks to prevent further attempts.

This topic covers the following:

Build Runtime Security in the Application

Protect the Application Binaries

Protection Mechanisms Provided by Kony

RSA Public/Private Key Pair Generation, Encryption, and Usage

Configure Project Settings in Kony Visualizer

Impact on App's Performance

Application Security Guidelines

Build Runtime Security in the Application

You can build runtime security in your application using the following Kony features and API's:

- Data can be encrypted using Cryptography APIs.
- Offline data can be encrypted and stored in <u>SQL Database Encryption APIs</u>.
- Network communications can be secured using <u>Two-way SSL/Mutual Authentication</u>
 (SSL Pinning + Client Authentication) which defends against man-in-the-middle attacks by authenticating both the client and server to each other.
 - SSL Pinning This extra feature authenticates the server to which the application is communicating. For more information, see Allow Self-Signed Certificates (Android, iOS).
 - Client Authentication This extra security feature uses a certificate to authenticate a client to a server.

SSL Pinning - Windows Limitation

For Windows devices, when SSL pinning is implemented, and the HTTPRequest initiates, if a Man in the Middle (MitM) attack accesses the HttpRequest (for example, fiddler), the HttpRequest goes to the server through the MitM and comes with a response. However, the client does not receive the response as the MitM attack corrupts the certificate of the response during the communication process. This applies to all windows channels (Windows Phone8.1, Windows 8.1, Windows 10, Windows 10 mobile & Windows Desktop).

In case of Android and iOS platforms, if there is a MitM attach, the HttpRequest aborts.

Protect the Application Binaries

In Kony Visualizer, <u>Protected Mode option</u> enables several security features that secure the binary at build time by including multiple self-protection security mechanisms. To use the option, enable the **Protected Mode** check box in the **Project Settings** dialog. If an application attack is observed, the security mechanism exits the application.

In this section, you will learn about:

- 1. Protection Mechanisms Provided by Kony
- 2. RSA Key Pair Generation, Encryption, and Usage

3. Configure Project Settings

Protection Mechanisms Provided by Kony

Kony provides the following application and code-level mechanisms to protect your application:

- Anti-tamper Protection Following are the application self-protection security mechanisms used by Kony that react by exiting application on detecting an attack:
 - Tamper Protection Fights against application compromise by detecting modifications in the application.
 - Jailbreak / Root detection Resists runtime attacks by preventing app from running on a rooted or jailbroken device. For more information on, click <u>here</u>.
 - Swizzling detection Prevents the abuse/misuse of the swizzling feature to override methods at runtime. This attack is specific to Objective C in iOS.
 - Anti-debugging Prevents debugging of a production application to prevent attackers from analyzing the application at runtime.
- 2. Protecting Cryptographic Keys using White Box Cryptography (WBC) Cryptographic keys are critical to securing systems such as applications and communications, and therefore must be protected at all times. Kony provides powerful secure cryptographic capability beyond the native operating system's capabilities. Kony's encryption and decryption uses a secure process known as White Box Cryptography to perform encryption and decryption while keeping the keys safe. The keys are never present in static form or in memory at runtime. WBC is a secure implementation of cryptographic algorithms in a system that employs cryptographic algorithm and keys. Strong algorithms are used for encryption and decryption, insecure, and deprecated algorithms are not used.

RSA Key Pair Generation, Encryption, and Usage

Prerequisites

For OpenSSL command to work, for the Windows environment, you can use a couple of different third-party tools, such as Git Bash, which is available here, and Cygwin, which is available here.

To generate, encrypt, and use the RSA key pair, follow these steps:

- 1. Open a terminal (Git Bash or Cygwin terminal in Windows) and type openssl.
- 2. Generate RSA public/private key pair using OpenSSL.
 - a. Generate a 2048-bit RSA key using this command.

```
openssl genrsa -out private_key.pem 2048
```

b. Extract public key from RSA key pair using this command.

```
openssl rsa -pubout -in private key.pem -out public key.pem
```

c. View the private key using this command.

```
openssl rsa -text -in private key.pem
```

- d. To use private keys use the following commands.
 - i. less private_key.pem to verify that it starts with a ----BEGIN RSA PRIVATE KEY----.
 - ii. less public_key.pem to verify that it starts with a ----BEGIN PUBLIC KEY—.
- 3. Raise a customer support ticket and provide your public key and Kony Visualizer version details in the ticket.

Important: The Public key must not be shared with anyone except Quantum Support.

- 4. The Quantum security team validates the information and encrypts your public key.
- 5. The Quantum security team shares the encrypted public key with the unique **clientID** and **clientSecret** in the same customer support ticket that you had raised.
 - For iOS, Quantum provides a set of fin keys along with the public key to protect iOS applications.

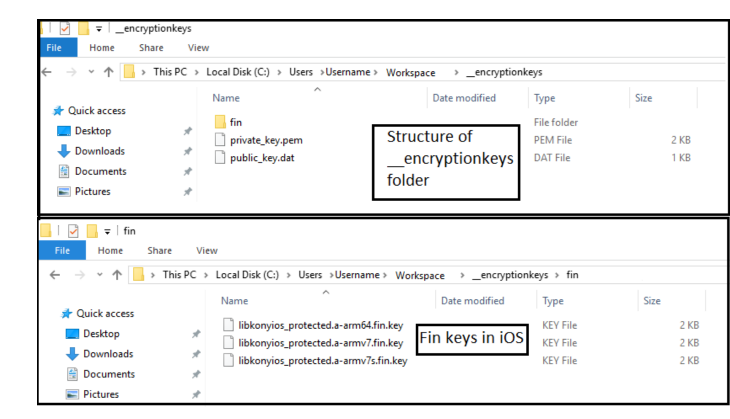
Note: Starting with Quantum Visualizer V8 SP3, fin keys are not applicable. Quantum support will not provide the fin keys folder if your Visualizer version is V8 SP3 or later.

Important: You must not share your private key with anyone including Kony, Inc. In case of a key compromise, generate a new set of keys and send the public key via a Quantum customer support ticket.

- 6. Navigate to your Kony workspace and create a **__encryptionkeys** folder.
- 7. Place the following keys received from Kony in **__encryptionkeys** folder.
 - a. Your private key. The private key must be named as private key.pem.
 - b. Encrypted Public keys provided by Kony.

Note: Starting with Kony Visualizer V8 SP3, fin keys are not applicable. Once you have updated your Visualizer version to V8 SP3 or later, you can delete the fin keys folder from your **__encryptionkeys** folder.

c. For iOS, the fin keys provided by Kony. These keys are provided for protecting iOS applications.

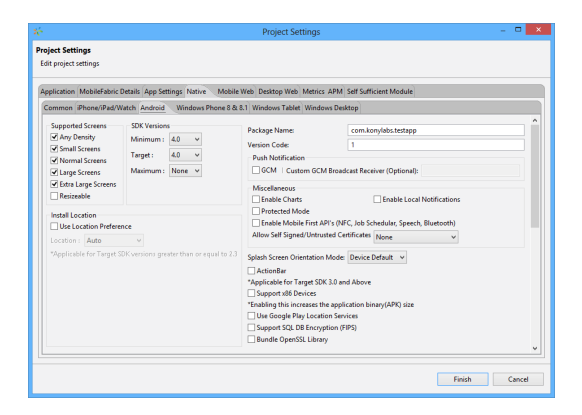


Configure Project Settings in Kony Visualizer

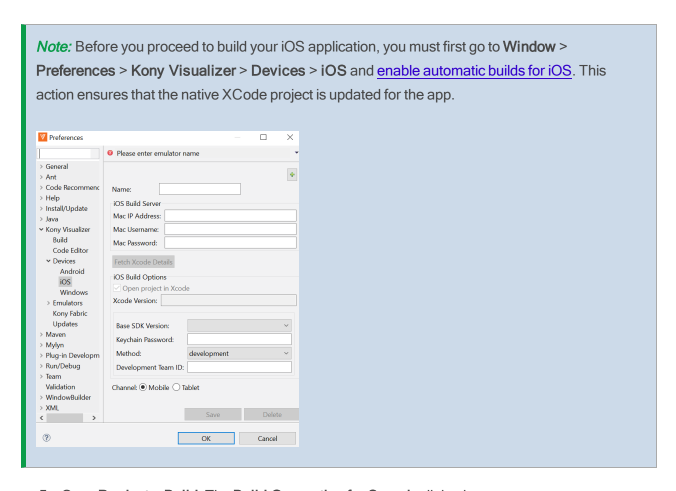
To enable Protected Mode in Project Settings, follow these steps:

- 1. In Kony Visualizer, click **Project Settings**.
- 2. Go to Native > iPhone/iPad/Watch or Android tab.
- 3. Select the **Protected Mode** option.

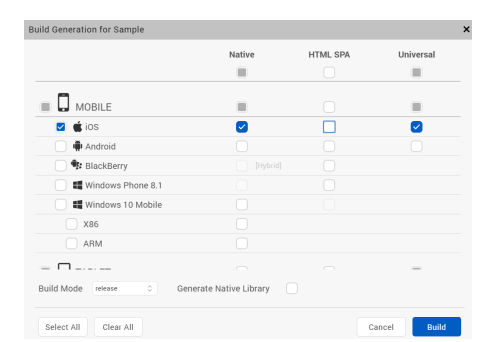
Note: The *Protected Mode* option works only if the application is built in *Release* mode.



4. Click Finish.

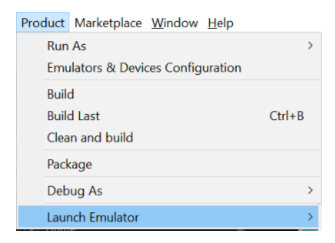


- 5. Go to **Product > Build**. The **Build Generation for Sample** dialog box appears.
- 6. Select the required channels and platforms.



7. In the **Build Mode** drop-down list, click **release**.

- 8. Click Build.
- 9. After the application is built, go to **Product > Launch Emulator**, and then click the required emulator or device.



Impact on App's Performance

While enabling security features in your application ensures attacks are prevented, your application's start-up time may slow. Following image provides you insight on the performance hit if you enable the *Protected Mode* option.

Application Bootup Time Comparisions in milli seconds (iOS)				
Device Model Specs & OS	Release Mode	Protected Mode	Delta time between Release Mode and Protected Mode	
iPad 3	2026	3794	1768	
iPhone 5c	1220	2503	1283	
iPhone 6+	624	1208	584	

Application Bootup Time Comparisions in milli seconds (Android)				
Device Model Specs & OS	Release Mode	Protected Mode	Delta time between Release Mode and Protected Mode	
Micromax MI-3 (Android OS v6.0.1)	1439 ms	4351 ms	2912 ms	
Samsung S6 (Android OS v7.0)	585 ms	4186 ms	3601 ms	
Google Pixel (Android OS v8.0)	473 ms	2296 ms	1823 ms	

Application Security Guidelines

It is recommended that you follow the security guidelines to ensure the application is fully protected.

- 1. Data at Rest
- 2. Data Protection
- 3. Database Security
- 4. Input Validation

- Output Encoding
- 6. Data in Transit
- 7. Authentication
- 8. Session Management
- 9. Access Control
- 10. Error Handling and Logging
- 11. File Management

Data at Rest

- Do not store sensitive information on a device (especially on jailbroken and rooted devices).
- Avoid hard coding sensitive data (cryptographic keys, passwords).
- Consider removing any data stored and cached on the device when a user logs out of the application or removes application from the device.

Note: If data must be stored, ensure that it is encrypted by leveraging Kony's Cryptographic APIs. In addition, Kony recommends building the application in *Protected Mode* for additional protection of the binary. Although Kony provides many security features and layers of defense, we cannot guarantee that your application will remain secure if best practices and secure design principles are not followed.

Data Protection

- Protect server-side source code from being downloaded by a user.
- Do not store passwords, connection strings, or other sensitive information in clear text or in any non-cryptographically secure manner on the client side. This includes embedding in insecure formats like Microsoft Viewstate, Adobe Flash, or compiled code.

- Remove comments in user accessible production code that may reveal back-end system or other sensitive information.
- Remove debug code and functionality from production code.
- Do not include sensitive information in HTTP GET request parameters.
- Disable autocomplete features on forms containing sensitive information including authentication.
- Disable client side caching on pages containing sensitive information. Cache-Control no-store, may be used in conjunction with the HTTP header control *Pragma: no-cache*, which is less effective, but is HTTP/1.0 backward compatible.
- The application should support the removal of sensitive data when the data is no longer required. (personal information or certain financial data), such as upon a logout.

Database Security

- · Use strongly typed parameterized queries.
- Use input validation and output encoding and ensure you address meta characters. If these fail, do not run the database command.
- Ensure that variables are strongly typed.
- The application should use the lowest possible level of privilege when accessing the database.
- Ensure that only cryptographically strong one-way salted hashes of passwords are stored and that the table/file that stores the passwords and keys is write-able only by the application. (Do not use the MD5 algorithm if it can be avoided)

Input Validation

- Identify all data sources and classify them into trusted and untrusted. Validate all data from untrusted sources (for example, databases, file streams, and so on.)
- There should be a centralized input validation routine for an application.

- Specify proper character sets, such as UTF-8, for all sources of input.
- Encode data to a common character set before validating (canonicalize).
- All validation failures should result in input rejection.
- Determine if the system supports UTF-8 extended character sets. If so, validate after UTF-8 decoding is completed.
- Validate all client provided data before processing, including all parameters, URLs and HTTP header content (for example, cookie names and values). Include automated postbacks from JavaScript, Flash, or other embedded code.
- Verify that header values in both requests and responses contain only ASCII characters.
- Validate data from redirects (an attacker may submit malicious content directly to the target of the redirect, thus circumventing application logic and any validation performed before the redirect).
- · Validate for expected data types.
- Validate data range.
- · Validate data length.
- Validate all input against a white list of allowed characters, when possible.
- If any potentially hazardous characters must be allowed as input, implement additional controls
 like output encoding and secure task-specific APIs. You should also account for the use of data
 throughout the application. Examples of common hazardous characters include:

```
< > " ' % ( ) & + \ \ ' \"
```

- If your standard validation routine cannot address the following inputs, then they should be checked discretely
 - Check for null bytes (%00).
 - Check for new line characters (%0d, %0a, \r, \n).

Check for dot-dot-slash" (.../or...l) path alterations characters. In cases where UTF-8 extended character set encoding is supported, address alternate representation like %c0%ae%c0%ae/. Utilize canonicalization to address double encoding or other forms of obfuscation attacks.

Output Encoding

- Conduct all encoding on a trusted system (for example, the server)
- Use a standard, tested routine for each type of outbound encoding.
- Contextually output encode all data returned to the client that originated outside the application's trust boundary. HTML entity encoding is one example, but does not work in all cases.
- Encode all characters unless they are known to be safe for the intended interpreter.
- Contextually sanitize all output of untrusted data to queries for SQL, XML, and LDAP.
- Sanitize all output of untrusted data to operating system commands.

Data in Transit

- Implement encryption for the transmission of all sensitive information. This should include TLS
 for protecting the connection and may be supplemented by discrete encryption of sensitive files
 or non-HTTP connections.
- TLS certificates should be valid and have the correct domain name. The certificates also should be current and be installed with intermediate certificates when required.
- Failed TLS connections should not fall back to an insecure connection.
- Use TLS for connections to external systems that involve sensitive information or functions.
- Use a single standard TLS implementation that is configured appropriately.
- Use TLS connections for all content requiring authenticated access and for all other sensitive information.

- If SSL/TLS is used, do not mix use of encrypted and unencrypted communication (i.e. do not use HTTP and HTTPS in the application) because you may inadvertently disclose information over an unencrypted channel.
- Use mutual authentication (Two-Way SSL) to mitigate man-in-the-middle attacks.
- Use certificate and public key pinning (https://www.owasp.org/index.php/Certificate_and_
 Public_Key_Pinning) to mitigate man-in-the-middle attacks.
- Specify character encodings for all connections.
- Filter parameters containing sensitive information from the HTTP referer, when linking to external sites.

Note: If certificate pinning is used, be aware that when the SSL certificate expires or is revoked, a timely application update is required to ensure that users can communicate with the server and avoid interrupted service. Plan an application update for updating certificates.

Authentication

- Authenticate each API call and resource.
- Authentication failure responses should not indicate which part of the authentication data is incorrect. For example, instead of Invalid username or Invalid password, just use Invalid username and/or password for both. Error responses must be identical in both display and source code.
- Use only HTTP POST requests to transmit authentication credentials.
- Enforce password complexity requirements established by policy or regulation. Authentication
 credentials should be sufficient to withstand attacks that are typical of the threats in the deployed
 environment. (requiring alphanumeric and/or special characters).
- Enforce password length requirements established by policy or regulation. Eight characters is commonly used, but 16 is better. Also, consider the use of multi-word pass phrases.

- Password entry should be obscured on the user's screen. (for example, on web forms use the input type password).
- Enforce account disabling after an established number of invalid login attempts (for example, a limit of five attempts is common). The account must be disabled for a period of time sufficient to discourage brute-force guessing of credentials, but not so long as to allow for a denial-of-service attack to be performed.
- Password reset and changing operations require the same level of controls as account creation and authentication.
- If using email-based resets, only send email to a pre-registered address with a temporary link/password.
- Temporary passwords and links should have a short expiration time.
- Enforce the changing of temporary passwords on the next use.
- Notify users when a password reset occurs.
- · Prevent re-use of passwords.
- Disable Remember Me functionality for password fields.
- The last use (successful or unsuccessful) of a user account should be reported to the user upon the next successful log-in.
- Re-authenticate users before performing critical operations.
- Use multi-factor authentication for highly sensitive or high value transactional accounts.
- If using third-party code for authentication, inspect the code carefully for malicious code.

Session Management

- Use the server or framework's session management controls. The application should only recognize the session identifiers as valid.
- Log-out functionality should be available from all pages protected by authorization.

- Set the domain and path for cookies containing authenticated session identifiers to an appropriately restricted value for the site.
- Session management controls should use well-vetted algorithms that ensure sufficiently random session identifiers.
- Establish a session-inactivity timeout that is as short as possible, based on balancing risk and business functional requirements. In most cases, the timeout should be no more than several hours.
- Disallow persistent log-ins and enforce periodic session terminations, even when the session is
 active. Especially for applications supporting rich network connections or connecting to critical
 systems. Termination times should support business requirements, and a user should receive
 sufficient notification to lessen negative impacts.
- If a session was established before log-in, close that session and establish a new session after a successful log-in.
- Generate a new session identifier on any re-authentication.
- Do not allow concurrent log-ins with the same user ID.
- Do not expose session identifiers in URLs, error messages, or logs. Session identifiers should only be located in the HTTP cookie header. For example, do not pass session identifiers as GET parameters.
- Periodically generate a new session identifier if the connection security changes from HTTP to HTTPS, as can occur during authentication. Within an application, it is recommended to consistently use HTTPS rather than switching between HTTP to HTTPS.
- Generate a new session identifier and deactivate the old one periodically. (This action can mitigate certain session hijacking scenarios where the original identifier was compromised).
- Set HttpOnly (https://www.owasp.org/index.php/HttpOnly) attributes on all cookies.
- Set the secure attribute for cookies transmitted over a TLS connection.
 (https://www.owasp.org/index.php/SecureFlag)

Access Control

- · Access controls should fail securely.
- Deny all access if the application cannot access its security configuration information.
- Enforce authorization controls on every request, including those made by server-side scripts, includes, and requests from rich client-side technologies like AJAX and Flash.
- Segregate privileged logic from other application code.
- Restrict access to files or other resources, including those outside the application's direct control, to only authorized users.
- Restrict access to protected URLs to only authorized users.
- Restrict access to protected functions to only authorized users.
- Restrict direct object references to only authorized users.
- Restrict access to services to only authorized users.
- Restrict access to application data to only authorized users.
- Restrict access to user and data attributes, and policy information used by access controls.
- Restrict access to security-relevant configuration information to only authorized users.
- Server-side implementation and presentation layer representations of access control rules must match.
- If state data must be stored on the client, use encryption and integrity checking on the server side to catch state tampering.
- Enforce application logic flows to comply with business rules.
- Limit the number of transactions a single user or device can perform in a given period of time.
 The transactions/time should be above the actual business requirement, but low enough to deter automated attacks.

- Use the referer header as a supplemental check only. The referer header should never be the sole authorization check, because it can be spoofed.
- If long authenticated sessions are allowed, periodically re-validate a user's authorization to
 ensure that the user's privileges have not changed. If the privileges have changed, log the user
 out and force the user to re-authenticate.
- Implement account auditing and enforce the disabling of unused accounts. (for example, after no more than 30 days from the expiration of an account's password).
- An application must support disabling of accounts and terminating sessions when authorization ceases. (for example, changes to role, employment status, business process, and so on).

Error Handling and Logging

- Do not disclose sensitive information, such as system details, session identifiers or account information.
- Use error handlers that do not display debugging or stack trace information.
- Implement generic error messages, and use custom error pages.
- An application should handle application errors and not rely on the server configuration.
- Properly free allocated memory when error conditions occur.
- Error handling logic associated with security controls should deny access by default.
- All logging controls should be implemented on a trusted system (that is the server)
 - Logging controls should support successes and failures of specified security events.
 - Ensure logs contain important log event data.
 - Ensure log entries that include un-trusted data will not execute as code in the intended log viewing interface or software.
 - Restrict access to logs to only authorized individuals.
- Use a master routine for all logging operations.

- Do not store sensitive information in logs, including unnecessary system details, session identifiers, or passwords.
- Ensure that a mechanism exists to conduct log analysis.
- Log all input validation failures.
- Log all authentication attempts, especially failures.
- · Log all access control failures.
- Log all apparent tampering events, including unexpected changes to state data.
- Log attempts to connect with invalid or expired session tokens.
- Log all system exceptions.
- Log all administrative functions, including changes to the security configuration settings.
- Log all back-end TLS connection failures.
- · Log cryptographic module failures.
- Use a cryptographic hash function to validate log entry integrity.

File Management

- Require authentication before allowing a file to be uploaded.
- Limit the type of files that can be uploaded to only those types that are needed for business purposes.
- Validate uploaded files are the expected type by checking file headers. Checking for file type by extension alone is not sufficient.
- Do not save files in the same web context as the application. Files should either go to the content server or in the database.
- Prevent or restrict the uploading of any file that may be interpreted by the web server.
- Turn off execution privileges on file upload directories.

- When referencing existing files, use a white list of allowed file names and types. Validate the
 value of the parameter being passed, if the value does not match one of the expected values,
 either reject it or use a hard-coded default file value for the content instead.
- Do not pass directory or file paths, use index values mapped to pre-defined list of paths.
- Never send the absolute file path to a client.
- Ensure application files and resources are read only.
- Scan user uploaded files for viruses and malware.

Note: For a more comprehensive list, Kony recommends the secure coding checklists and best practices maintained by the Open Web Application Security Project (OWASP).

Jailbroken and Rooted Device Detection

Android

On Android devices, root detection dialog displays when the app is launched in the foreground. The detection happens through the Kony auto-generated launcher activity using KonyMain. If a user writes custom activities using FFI and Framework, root detection does not happen.

If an app is triggered by background sources (Push, GeoFence, SMS, etc.,) root detection dialog does not display. However, a process is created in the background for this app with no application data loaded in memory.

Default Error Message: This device does not meet the minimum security requirements for this application. Please contact the app publisher for more details. The application will exit when you press OK.

You can modify the **Default Error Message** using the i18N string defined with key ROOT_ DETECTION_MESSAGE. If you do not have an i18n string, default standard error message appears.

Visualizer tries to respect the i18N key defined in a locale which matches current device locale and then the i18N key defined in a locale which matches Visualizer/IDE set default locale and then the Default Error Message in order of preference.

The following APIs are not respected as they are available only when JavaScript is loaded and JavaScript is never loaded when rooting of a device is detected.

- kony.i18n.setCurrentLocaleAsync
- kony.i18n.setDefaultLocaleAsync

Important: You must define your locate specific error message with i18n key ROOT_DETECTION_MESSAGE.

To modify the default error message for Android, do the following:

1. Create a **stringconstants.xml** file with the following content.

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
<string name="default_root_detetection_message">Custom Root
Detection Message</string>
</resources>
```

- 2. Modify the Custom Root Detection Message as per your requirement
- 3. Copy the file in the following folders as required

For mobile - < WorkSpace>\< Application>\resources\mobile\native\android\values

For tablet - < WorkSpace>\< Application>\resources\tablet\native\androidtab\values

iOS

Visualizer tries to respect the i18N key defined in a locale which matches current device locale and then the i18N key defined in a locale which matches Visualizer/IDE set default locale and then the Default Error Message in order of preference.

Whenever an app is launched on a jailbroken iOS device, a jailbroken detection dialog will appear.

To customize the jailbroken dialog in i18n keys manually, do the following:

- In Kony Visualizer, on the Edit menu (the Project menu for Kony Visualizer), click Internationalization (i18n). The Configure Internationalization dialog box displays.
- 2. In the Configure Internationalization dialog box, an initial row for an i18n key and the locales you want your app to support is displayed. In the Key field, type the name for your jailbroken key, ROOT DETECTION MESSAGE.
- 3. In each locale's field for the ROOT_DETECTION_MESSAGE key, enter the word or phrase. Here, for English locale, define your message.
- 4. Click Finish.

For more information on how to manually add keys in i18N, click here.

Certificate Pinning

To check trust for communication between an app and a server, server certificates are bundled with the application. Pinning is a process of associating a host with their expected certificate or public key. Once a certificate or public key is known or seen for a host, the certificate or public key is associated or pinned to the host.

Pinning makes use of knowledge of the pre-existing relationship between the user and an organization or service to make the security-related decisions better. As the information is already on the server or service, you do not need to rely on generalized mechanisms meant to solve the key distribution problem. You do not need to turn to DNS for name/address mappings or CAs for bindings and status.

In this document, you will learn about the following topics:

- 1. Get the Certificate that you want to Pin
- 2. Enable Certificate Pinning in iOS
- 3. Enable Certificate Pinning in Android
- 4. Enable Certificate Pinning in Windows

Get the Certificate that you want to Pin

To get the certificate that is to be pinned, follow any of these two procedures which are common for all platforms:

Generate by using the KonySSLPinningTool.jar Tool

Follow these steps to use the KonySSLPinningTool.jar file:

1. Download the zipped KonySSLPinningTool.jar file to your local system, and then unzip it.

Note: You must run the KonySSLPinningTool.jar file with Java 8 or later.

2. Run the following command to save the entire certificate chain from leaf to root individual cert files in der format:

java -jar KonySSLPinningTool.jar --cert_format DER --ssl_host HOST_NAME --ssl_port PORT

here, HOST_NAME: The host name of your server.

PORT: HTTPS port on which your server is listening. It defaults to 443, if --ssl_port option is not specified.

All the certificates are saved with their common name (CN) as the file names after replacing the nonalpha numeric characters with underscore ()

Note: The Windows platform respects only .cer extension for certificates. So, you must change the extension of the generated certs from .der to .cer before performing pinning in the application.

You can get additional information on the supported command line arguments by using this command: java -jar KonySSLPinningTool.jar -help

Retrieve Certificates through openssl Command or Browser

Follow these steps to retrieve the certificate by using either the openssl command or by using any web browser:

Use the following openssl command to get the leaf certificate for a site.

openssI s_client -servername <HOST_NAME> -showcerts -connect < HOST_NAME >:<PORT> </dev/null|openssI x509 -outform PEM >mycertfile.pem where, HOST_NAME: The host name of your server.

PORT: HTTPS port on which your server is listening. The port number is usually 443, unless configured differently.

Note: This command may return a different certificate when the server supports Server Name Indication (SNI).

So, while using with servers that support SNI, ensure that the openssl version is 1.1.1a or 1.0.2q or later, which has SNI extension enabled by default.

Note: You can verify the Open SSL version by using the following command: **openssl version**

- Alternatively, you can retrieve the certificates by using browser by opening any HTTPS URL of
 the required domain in your web browser and export the certificate (leaf or any intermediate) by
 inspecting the certificates fetched from the HTTPS connection. Note that the certificateexporting procedure may vary from browser to browser and from version to version of the same
 browser. You can consult the respective usage guides for the relevant procedure.
- Use the following command to convert the certificate to .der format:
 - For iOS and Android: openssl x509 -outform der -in mycertfile.pem -out certificate.der
 - For Windows: openssl x509 -outform der -in mycertfile.pem -out certificate.cer

Note: Windows platform respects only .cer extension for certificates.

Note: The certificate that you choose for pinning impacts the level of security you achieve. The security level decreases as you navigate up the certificate chain from leaf to root certificate. You can pin either the leaf certificate in chain, or the intermediate CA certificate, or pin both the leaf and intermediate CA certificates simultaneously. Typically, the intermediate CA certificate is your organizational CA certificate.

Enable Certificate Pinning in iOS

Follow these steps to enable Certificate Pinning in iOS:

- 1. Bundle the certificate in the application.
 - a. Navigate to the application resources folder and create a certs folder in it.
 - b. **certs** folder need to be created in the following path:
 - i. <workspace>/<app>/resources/mobile/native/iphone/
 - ii. <workspace>/<app>/resources/tablet/native/ipad/
 - c. Place server certificates inside the certs folder.
- 2. Configure SSL Pinning.
 - a. In infoplist_configuration.json file, add the entry { "allowbundledonly" = true }. For more information on how to configure custom key value pairs in iOS platform, click here.

Enable Certificate Pinning in Android

Follow these steps to enable Certificate Pinning in Android:

- 1. Navigate to the application resources folder.
- 2. Copy the server certificate to the certs folder as shown. Create the folder hierarchy, if required.
 - For mobile <workspace>/<app>/resources/mobile/native/android/assets/certs/
 - For tablet <workspace>/<app>/resources/tablet/native/androidtab/assets/certs/
- 3. In Kony Studio, right-click your application and go to **Properties > Native > Android**.
- From the Network Trust Config (or) Allow Self Signed/Untrusted Certificates drop-down list, select Allow Bundled.
- 5. Build the application for Android platform.

Enable Certificate Pinning in Windows

Follow these steps to enable Certificate Pinning in Windows:

- 1. Navigate to the application resources folder.
- 2. Copy the server certificate to the certs folder as shown. Create the folder hierarchy, if required.
 - For mobile <workspace>/<app>/resources/mobile/native/winphone8/assets/certs/
 - For tablet <workspace>/<app>/resources/tablet/native/windows8/assets/certs/
- For the mobile channel in Kony Studio, right-click your application and go to Properties > Native > Windows Phone > Common.
- For tablet channel in Kony Studio, right-click your application and go to Properties > Native > Windows Tablet > Application UI.
- 5. From the Network Trust Config (or) Allow Self Signed/Untrusted Certificates drop-down list, select Allow Bundled.
- 6. Build the application from Windows platform.

Public Key Pinning

SSL Pinning

SSL Pinning is the process of associating a host with their expected X509 certificate or a public key. Once a host's certificate or public key is known or identified, the certificate or public key is associated or 'pinned' to the host. This offers protection against certificate forgery.

You have to take the following decisions in the pinning process:

- What must be pinned: Either pin the certificate or pin the public key. Kony supports both Certificate pinning and Public Key pinning.
- Which certificate/public key to pin against in the chain: The certificate/public key that you
 choose for pinning impacts the level of security that can be achieved, and this security level
 decreases as you navigate up the certificate chain from leaf to root certificate. You must pin
 either the leaf in chain or the intermediate CA. Typically, you should choose the organizational
 CA as the intermediate CA for pinning.

Public Key Pinning

Kony has previously rolled out the <u>Certificate Pinning</u> feature. The drawback of Certificate Pinning is that when the server rotates its certificate on a regular basis, you would need to update the application regularly as well.

The Public Key Pinning feature addresses the downside of certificate pinning. By using key pinning, you can avoid frequent application updates as the public key can remain same for longer periods.

So if you want to minimize your maintenance efforts and still want a secure communication through your application, then leveraging the HTTP Public Key Pinning feature is the best solution.

Note: For Android, you can alternatively achieve Public Key Pinning by using Android Network Security Configuration for API level 24 and later. To learn more about the differences between the Kony Public Key Pinning and Android Network Security Configuration features, click here.

Enable Public Key Pinning

To enable the Public Key Pinning feature for a Kony application, follow these steps:

- 1. In your Kony Visualizer project, from the Project Explorer, click **Project Setings**. The Project Settings window appears.
- 2. Click the **Native** tab. A horizontal list of sub-tabs appears under Native.
- 3. Follow these steps for the required platform:
 - For Android: Go to Android > Mobile/Tablet. From the Network Trust Config drop-down list, select Allow Pinned.
 If the Allow Pinned option is not available in Visualizer, you can manually specify the networktrustconfig property in the androidbuild.properties file.
 - For Windows Phone: Go to Windows Phone > Common. From the Network Trust
 Config drop-down list, select Allow Pinned.
 - For Windows Tablet: Go to Windows Tablet > Application UI. From the Network Trust
 Config drop-down list, select Allow Pinned.
 - For iOS: In infoplist_configuration.json file, add the entry {
 "KonyHTTPPublicKeyPinning" = true }. For more information on how to configure custom key value pairs in iOS platform, click here.

In addition, you must provide the <workspace>/<platform-specific-path-to-certs>/public_keys.json file. This file contains all the information on the domain versus the pins configuration (the JSON format is explained in the next section).

Path of public_keys.json file in different Platforms and Channels

In iOS

- For iPhone: <workspace>/<app>/resources/mobile/native/iphone/certs/public keys.json
- For iPad: <workspace>/<app>/resources/tablet/native/ipad/certs/public_keys.json

In Android

- For mobile: <workspace>/<app>/resources/mobile/native/android/assets/certs/
- For tablet: <workspace>/<app>/resources/tablet/native/androidtab/assets/certs/

In Windows

- For mobile: <workspace>/<app>/resources/mobile/native/winphone8/assets/certs/
- For tablet: <workspace>/<app>/resources/tablet/native/windows8/assets/certs/

Note: Make sure the file name containing SSL Pinning Public Keys is in the exact public_keys.json case.

Format of the JSON File for the Public Keys (certs/public_keys.json)

Domain Name (Expression) Rules

The rules for the domain names/expressions in the public keys.json file are as follows:

- Wildcard patterns are permitted in hostnames (domain name expressions). The wildcard pattern rules are as follows:
 - * is only permitted in the left-most domain name label and must be the only character in the hostname label.
 - For instance, *.kony.com is permitted. But, *a.kony.com, a*.kony.com, a*b.kony.com, and a.*.kony.com are not permitted.
 - * cannot match across domain name labels.
 For example, *.kony.com matches manage.kony.com, but it does not match sub.manage.kony.com.
- If the hostname is pinned directly as well as via wildcard pattern, both direct and wildcard pins are used for pin validation.
 - For example, if *.kony.com is pinned with pin1 and manage.kony.com is pinned with pin2 to check *.manage.kony.com: both pin1 and pin2 are used.

Example

```
"*.kony.com": [
    "rSV28bZT885DlLB9/wTzyMuYG+VdA00lRjjzC72rxno=",
    "JSMzqOOrtyOT1kmau6zKhgT676hGgczD5VMdRMyJZFA="
],

"manage.kony.com": [
    "HA8d0iApa5nQhToDQIcwYQmDYi1rd07MLck8Px4+31B=",
    "JSMzqOOrtyOT1kmau6zKhgT676hGgczD5VMdRMyJZFA="
],

"*.amazon.in": [
    "VkvE/TdvozXh8Frp01wrxI0nh63JIE7FKRt2EQ+Phew="
]
```

Remarks

- The Public Key Pinning feature is supported on iOS, Android, and Windows 10 tablet and Windows 10 mobile.
- The Public Key Pinning feature is applicable for kony.net APIs, and is not applicable for the kony.ui.Browser widget.
- It is recommended to specify at least one backup pin along with the valid leaf certificate pin. You
 must not choose the backup pin from the current certificate chain of the host, that is being
 pinned. You should always choose a pin that is not yet deployed on the server as a backup pin.
- Public Key Pinning does not work in case of self-signed certificates.
- For Android, while using Public Key Pinning, you must set the minimum SDK version as 17 or later.
- From V8 SP4 onwards, the Allow Self Signed/ Untrusted Certs option has been renamed as Network Trust Config.
- The public_keys.json file specifies a white list of domains and their pins. Consequently, the kony.net network calls made to any other domain that is not listed in the public_keys.json file will fail.

Generate SPKI Pin Hash

To generate the SPKI Pin Hash from the certificate, follow one of these procedures:

Generate by using the KonySSLPinningTool.jar Tool

Follow these steps to use the KonySSLPinningTool.jar file and generate SPKI hashes:

1. Download the zipped KonySSLPinningTool Jar file to your local system, and then unzip it.

Note: You must run the KonySSLPinningTool.jar file with Java 8 or later.

2. Run the following command to generate SPKI Pins Hashes for the entire certificate chain from leaf to root:

java -jar KonySSLPinningTool.jar --cert_format DER --ssl_host HOST_NAME --ssl_port PORT

here, HOST NAME: The host name of your server.

PORT: HTTPS port on which your server is listening. It defaults to 443, if --ssl_port option is not specified.

This command prints the SPKI hashes on the console and saves them to a file.

You can get additional information on the supported command line arguments by using this command: java -jar KonySSLPinningTool.jar -help

Retrieve Certificate and Generate SPKI Pin Hash from the Certificate

Follow these steps to retrieve the certificate by using either the openssl command or by using any web browser.

Use the following openssl command to get the leaf certificate for a site.
 openssl s_client -servername <HOST_NAME> -showcerts -connect < HOST_NAME
 >:<PORT> </dev/null 2>/dev/null|openssl x509 -outform PEM >mycertfile.pem
 where, HOST_NAME: The host name of your server.

PORT: HTTPS port on which your server is listening. The port number is usually 443, unless configured differently.

Note: This command may return a different certificate when the server supports Server Name Indication (SNI).

So while using with servers that support SNI, you must ensure that the openssl version is 1.1.1a or 1.0.2q or later, which has SNI extension enabled by default, or alternatively, use Browser to fetch certificates.

Note: You can verify the Open SSL version by using the following command: openssl version

- Alternatively, you can retrieve the certificates by using browser by opening any HTTPS URL of
 the required domain in your web browser and export the certificate (leaf or any intermediate) by
 inspecting the certificates fetched from the HTTPS connection. Note that the certificateexporting procedure may vary from browser to browser and from version to version of the same
 browser. You can consult the respective browser usage guides for the relevant procedure.
- Use the following command to generate the SPKI Pin hash from the certificate:
 openssl x509 -in mycertfile.pem -pubkey -noout | openssl pkey -pubin -outform der | openssl dgst -sha256 -binary | openssl enc -base64

Android Network Security Configuration

As a security improvement, apps that target Android 7.0 (API level 24 and later) and later will no longer trust user-installed certificates on devices with Android 7.0 and later.

From Android 7.0 devices and later, Android has offered a way to customize app behavior for all secure HTTPS communications that originate out of the application (including the WebView/Browser widget network calls) without touching the application code. This is achieved by using a Network Security Configuration that is defined as an xml resource (network_security_config.xml file) in the application.

This xml file helps you to customize the following features in the application:

- Certificate Pinning: Helps you to specify which certificates are to be trusted for all secure
 connections that originate out of the application. Typical examples of certificates pinned include
 self-signed certificates or a restricted set of organizational and public CAs.
- Public Key Pinning: Lets an application limit which server keys are to be trusted for secure connections.
- Debug-only Overrides: Helps you to do a different trust configuration for only debug builds.
- Clear Text Traffic Opt-out: Helps the application to restrict any HTTP communication or clear text traffic that originates out of the application.

Note: For the apps that target Android 9 PIE or later (API level 28 or later), all HTTP communications are disabled by default.

For more information on the usage of the Android Network Security Configuration feature, refer the following links:

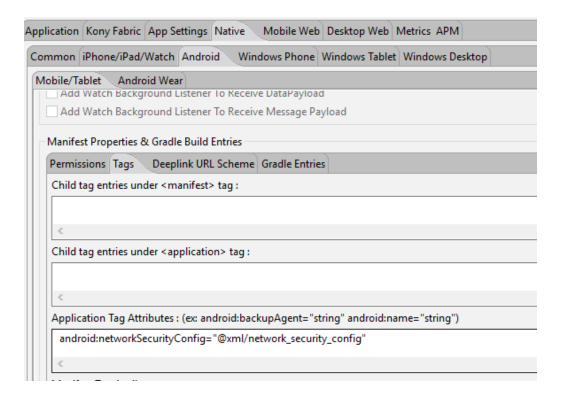
- https://developer.android.com/training/articles/security-config
- https://developer.android.com/about/versions/nougat/android-7.0#network_security_config

Add Android Network Security Configuration

If you want to add support for the Network Security Configuration feature to your existing Kony Andorid project, follow these steps:

Note: This feature works only for devices with Android API level 24 and later.

- In Kony Visualizer, go to Project Settings > Native > Android > Tags > Application Tag
 Attributes.
- Add the following application tag entry in the app's Manifest file: android:networkSecurityConfig="@xml/network_security_config"



- 3. Add the **network_security_config.xml** file in the following path, as appropriate:
 - For mobile: <vizproject>/<app>/resources/mobile/native/android/xml/network_security_ config.xml
 - For tablet: <vizproject>/<app>/resources/tablet/native/android/xml/network_security_ config.xml

Kony Public Key Pinning vs. Android Network Security Configuration

The following table illustrates the differences between Kony HTTP Public Key Pinning and Android Network Security Config.

Difference	Kony Public Key Pinning	Android Network
Aspect		Security Configuration

Support Scope	kony.net.* JS APIs	Entire application including kony.net.*, FFI network calls, and WebViews (including Kony Browser widget)
Hosts Allowed	Network calls to non-pinned hosts fail by default, which is in line with the certificate pinning feature and the pinned hosts are allowed after the pin is successfully validated	Network calls to non- pinned hosts are also allowed
Can Certificate Pinning and Public Key Pinning be applied at the same time?	Mutually Exclusive	Both can be configured simultaneously
Precedence when both features are configured	Respected after Android Network Security Configuration (if already configured) rules are applied	Takes first precedence.
Pin Generation Mechanism	SPKI (Subject Public Key Info)	SPKI (Subject Public Key Info)
Supported Andorid Versions	17 and later (Android 4.2.x)	24 and later (Android 7)
Supported Kony Versions	V8 SP4 onwards	Applicable in any Kony version

Disable Screen Capture and Recording for Android

Applies to Kony Visualizer Classic.

With Kony Visualizer, you can provide a deterrent to the capturing and recording of an app's screens for the Android platform.

To disable screen capture and recording for Android, do the following:

- 1. On the **File** menu, click **Settings**.
- 2. Click the Native tab, and then the Android sub-tab.
- 3. Check the **Disable Application Screenshot** checkbox.
- 4. Click Finish.

Disable Screen Capture and Recording for Windows Phone

Applies to Kony Visualizer Classic.

With Kony Visualizer, you can provide a deterrent to the capturing and recording of an app's screens for the Windows Phone platform.

To disable screen capture and recording for Windows Phone, do the following:

- 1. On the **File** menu, click **Settings**.
- 2. Click the **Native** tab, and then the **Windows Phone** sub-tab.
- 3. Check the **Disable Application Screenshot** checkbox.
- 4. Click Finish.

Integrating Third-party Libraries Using FFI

Applies to Kony Visualizer Classic.

Foreign Function Interface (FFI) is a mechanism that provides support for the application written in one programming language to use the methods, functions, and services written in another programming language.

FFI leverages this mechanism to invoke native SDK functions from the JavaScript language runtime infrastructure while building the application in the IDE. FFI is also used to integrate third-party tools such as Web Trends, Omniture, and so on.

For a more hands-on approach on how to integrate third-party libraries by using FFI, import and understand the implementation of the Android Calendar Events FFI app by using Kony Visualizer.



To view a video about FFI implementation, see Root Detector in the Kony Visualizer video series.

Important: If you pick up an application that already exists, explicitly generate the code if it is not present.

Advantages/Limitations

FFI feature has the following advantages:

- Methods or functions available in the native SDK can be readily leveraged instead of re-creating the entire functionality in the application.
- Third party Mini application can also be integrated in the Kony application using FFI, For e.g. if a
 third party library provides a bar code scanning library (with its own UI and screens) such an app
 can be invoked from a Kony form. In summary once the control is given to the third party library it

can show its own screens / forms as well. Using callbacks the user can also return back to the Kony form from a third party screen.

FFI has the following limitations:

- The third-party library for Windows Phone should be a Windows Phone Class Library. If the third-party library belongs to any other library, the build generation will fail on Windows Mobile.
- On JDK versions prior to 1.5, you have to explicitly typecast boolean to Boolean. From JDK 1.5 onwards, the typecasting is done automatically.
- Custom widgets cannot be consumed through FFI.
- Importing custom native types such as structures or classes is not supported currently.
- Importing the native C based functions for platforms like iPhone is not supported currently.

Prerequisites/Assumptions

Make sure the following software is installed:

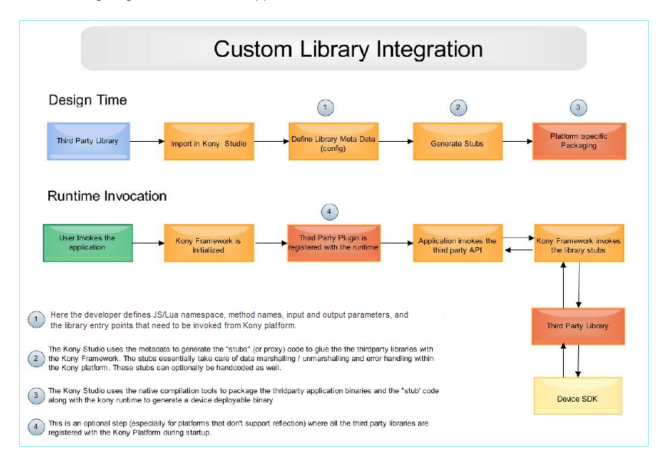
- Java Development Kit (JDK) on the local machine
- .NET Framework 4.0 on the target machine on which you will run the application.

The following are the assumptions for Foreign Function Interface feature in the IDE:

- The metadata is applicable across all platforms. This is because the IDE assumes that for a
 given functionality, the binaries of different platforms adhere to similar signature.
- The native methods that are accessed are public methods.

FFI Approach

The following diagram illustrates the approach of FFI:



Using FFI for JavaScript Projects

This section lists the JavaScript datatypes mapped across platforms, procedures for integrating a third party library, adding a class, adding a function, and invoking JavaScript methods.

JavaScript Datatypes

This section provides information about the datatypes for the FFI feature:

 JavaScript data types are represented as Object counter parts in the Native SDK as against primitive types. For example, java.lang.Double is used instead of double and java.lang.Boolean instead of boolean.

- JavaScript numbers are represented as Objects in native SDK. For example, *java.lang.Double* in Java, *NSNumber* in iPhone and so on.
- The conversion between the Object and primitive types happens automatically on Android platform.

The following table explains the datatype mapping in different languages:

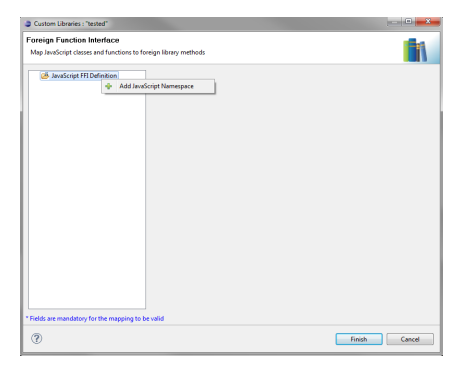
JavaScript Type	Objective -C Type	Java Type	C# Type
Number	int, long, float, double, NSNumber (Depending on the metadata provided)	int, long,float, double, java.lang.Integer, java.lang.Long, java.lang.Double, java.lang.Float (Depending on the metadata provided)	int, long, double (Depending on the metadata provided)
String	NSString	java.lang.String	String
Boolean	BOOL (primitive)	java.lang.Boolean, boolean	bool (primitive)
Array	NSArray	java.util.Vector	System.Collections.GenericList
Object	NSDictionary,	java.lang.Object, java.lang.Hashtable	object
Function	Callback	com.kony.vm.Function	Closure
void	void	void	void

Adding Third-party Libraries

Integrate the third-party custom libraries with Kony Visualizer to generate XML files. The IDE uses these XML files as input and generates the platform specific Stub templates, which in turn are used by the JavaScript runtime infrastructure to invoke native SDK methods.

To integrate the third-party libraries with Kony Visualizer for a JS project, do the following:

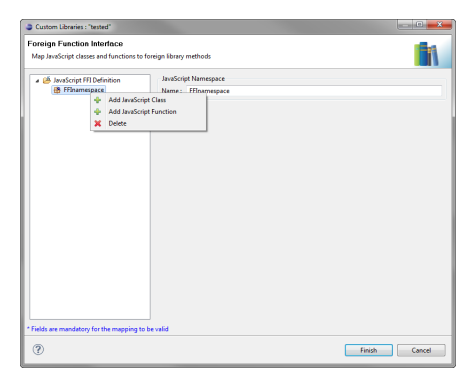
 On the Edit menu, click Integrate Third Party, and then click Manage Custom Libraries. The Custom Libraries dialog box appears.



- 2. Right-click JavaScript FFI Definition, and then click Add JavaScript Namespace.
- 3. Select # .
- 4. Enter a name for the namespace.

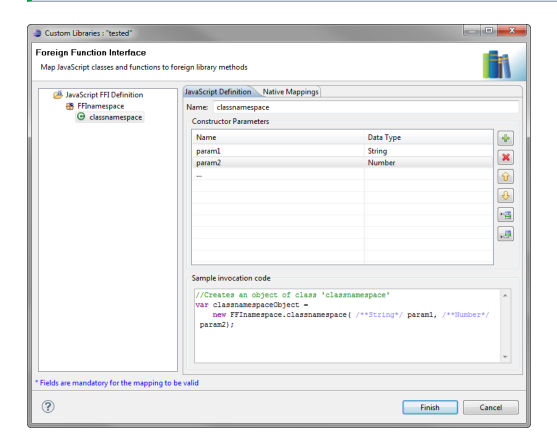
Note: The namespace name must be unique and should not be a part of the Kony system namespace. The namespace cannot start with the word *kony*.

- 5. Right-click the namespace and do any of the following:
 - Select <u>Add JavaScript Class</u> to add a class. A class is the blueprint from which individual
 objects are created as represented in the external library. In an external library it has only
 instance methods.
 - Select Add JavaScript Function to add a function. A function represents a utility method exposed by the external library and can be accessed without creating individual objects.



After adding a class, follow these steps:

- 1. Expand the *namespace* and select .
- 2. In the **JavaScript Definition** tab, enter a name for the created class. The name of a class cannot begin with the name *kony*. When you create a class, you create an object of that class.
- 3. Add the constructor parameters for the class. The possible data types for the constructor parameters are *String*, *Boolean*, *Number*, *Array*, *Object* or *Function*. The **Sample invocation code** block provides a sample snippet for how the class is invoked.



Note: This method does not have any application logic attached to it.

4. You can add parameters rows by clicking . You can remove parameters by selecting a parameter row and clicking . You can change the order in which parameters are passed by selecting the up or down arrows. You can insert a new parameter before another parameter by clicking . You can insert a new parameter after a parameter by clicking .

Note: You must select the native datatype that corresponds to each input parameter.

5. In the **Native Mapping** tab, perform mapping of the parameter for every platform. The mapping is an essential step as it associates the JS object with the actual object specified for each individual platform. During runtime, this information is used to invoke the corresponding platform specific native method.

Note: If you do not map the Javascript object at least on one platform, an empty <mappings> element is created in the corresponding XML file. For more information, see the sample XML file.

- i. Click Manage libraries icon () to load the third-party library. The Import libraries window appears as shown below:
 Click Import and browse the required jar file (s).
- ii. Or select a Library from the drop-down list.

Note: Only the libraries that are imported appear under the drop-down list.

iii. The following table shows the acceptable custom library formats that you can load for individual platforms:

Platform	Library File Format
iPhone	. zip file (the zip file should have at least one . a file and one . h file; else the IDE does not accept the zip file and displays an error)
Android	.jarfile
Windows Mobile	.dll file

Platform	Library File Format
J2ME	.jar file
	<i>Note:</i> This .jar file has to be compatible with Java 1.2.
	Ensure that the class files are compiled using the following JAVAC Flags:
	javac -target "1.1" -source "1.2"
iPad	. zip file (the zip file should have at least one .a file and one .h file; else the IDE does not accept the zip file and displays an error)

- iv. For Android and Windows Phone 8, specify the required **Package** name that is part of the loaded library.
- v. For iPhone, specify the required **Framework** name that comprises the libraries. You can specify multiple frameworks using a comma separator.
- vi. Specify the **Class** name. This class should exist in the package / framework specified in the previous step. The class name corresponds to the native class on the platform.
- vii. Select **Static** if you want to define the method as a static method exclusively.

Note: By default, any method is a non-static method, i.e., an *instance method*. An *instance method* is associated with an *object*. You should use <objectname>.<methodname> to invoke an instance method.

Note: A static method is associated with a class. You should use <classname>.<methodname> to invoke a static method.

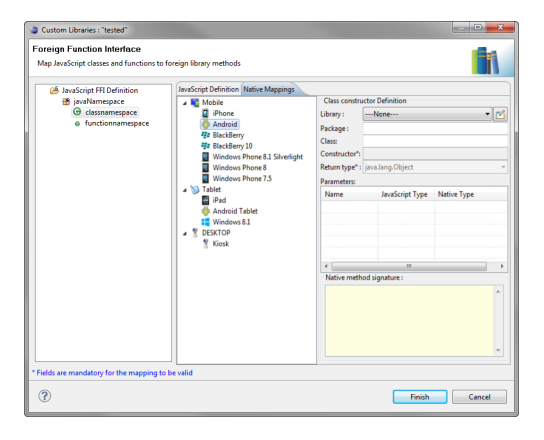
viii. Specify the **Method** name. This method should be part of the class specified in step iii. The method should have an application logic defined.

Note: The method you specify here should have a one-one correspondence with the JaveScript method signature, i.e., the number of input parameters, the sequence in which they are passed, and the return value should exactly be the same for both the methods without any deviation.

Important: If there is no one-one correspondence between the methods, Kony Visualizer throws an error at build time.

For example, the add JS method is mapped to the testMethod on Android platform. When you invoke the add method in any JS code module, the testMethod of native language is invoked internally on Android platform. i.e., the application logic associated with testMethod is executed.

- ix. To copy the mapping created for the mobile platform to the tablet channel or vice versa, right-click the platform name and select *Copy mapping to xxx*.
- x. The method parameters defined in step 3 are automatically populated. Select the Native type for each of the input parameters. The Native method signature block, displays the native signature of the object on the native platform.



- 6. Define **Method Exceptions**.
 - i. Add an **Error Code** and define specify the corresponding **Error Type**.
 - ii. Repeat the above step for all the possible error code for this method.
- 7. Additionally you can add methods to a class. The methods within the class are non-static. The created method should belong in the same parent class.

Note: By default, any method is a non-static method, i.e., an *instance method*. An *instance method* is associated with an *object*. You should use <objectname>.<methodname> to invoke an instance method.

- i. Right-click the created class and select Add JavaScript Method.
- ii. In the JavaScript Definition tab, select the Return type of the method.
- iii. Specify the name of the created method and specify parameters within the Parameters area as mentioned in step 3.
- iv. In the **Native Mappings** tab, specify the method name of the method on the native platforms.
- v. Select the **Return type** per platform. The **Return type** list is populated based on the **Return Type** selection made in the **JavaScript Definition** tab.
- vi. Select the **Native types** for each of the input parameters.
- 8. Repeat steps 2 to 4 and add other methods (if any).
- 9. Click Finish. A confirmation window appears.

Select the appropriate option based on your requirement.

When you click **Finish**, the FFI configuration is done in the background. As a part of the configuration, an XML file is generated for every namespace. For information about the location of the XML files and generated Stub templates, see <u>FFI Directory Structure</u>.

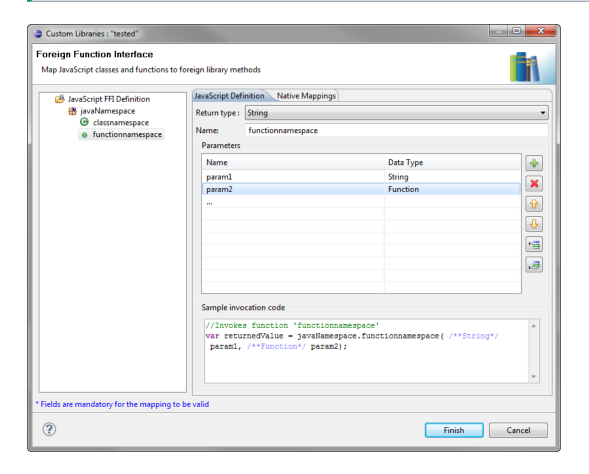
Note: XML files are independent of platforms, whereas the generated Stub templates are platform dependent, i.e., there is one Stub template per platform. You can edit the generated Stub templates manually, if required.

Adding a JavaScript function, execute the following:

- 1. Expand the *namespace* and select .
- 2. In the **JavaScript Definition** tab, select the **Return type** of the JavaScript function.
- 3. In the **JavaScript Definition** tab, enter a name for the created function.

- 4. Add the input parameters for the method. The possible data types for the input parameters are String, Boolean, Number, Array, Object or Function. The Sample invocation code block provides a sample snippet for how the class is invoked.
- 5. You can add parameters rows by clicking . You can remove parameters by selecting a parameter row and clicking . You can change the order in which parameters are passed by selecting the up or down arrows. You can insert a new parameter before another parameter by clicking . You can insert a new parameter after a parameter by clicking .

Note: You must select the native datatype that corresponds to each input parameter.



6. In the **Native Mapping** tab, perform mapping of the functions for every platform. The mapping is an essential step as it associates the JS method with the actual function specified for each

individual platform. During runtime, this information is used to invoke the corresponding platform specific native method.

Note: If you do not map the JavaScript method at least on one platform, an empty <mappings> element is created in the corresponding XML file. For more information, see the sample XML file.

- i. Click Manage libraries icon () to load the third-party library. The Import libraries window appears as shown below:
 Click Import and browse the required jar file (s).
- ii. Or select a Library from the drop-down list.

Note: Only the libraries that are imported appear under the drop-down list.

iii. The following table shows the acceptable custom library formats that you can load for individual platforms:

Platform	Library File Format
iPhone	. zip file (the zip file should have at least one . a file and one . h file; else the IDE does not accept the zip file and displays an error)
Android	.jarfile
Windows Mobile	.dll file

Platform	Library File Format
J2ME	.jarfile
	<i>Note:</i> This . jar file has to be compatible with Java 1.2.
	Ensure that the class files are compiled using the following JAVAC Flags:
	javac -target "1.1" -source "1.2"
iPad	. zip file (the zip file should have at least one . a file and one . h file; else the IDE does not accept the zip file and displays an error)

- iv. For Android and Windows Phone 8, specify the required **Package** name that is part of the loaded library.
- v. For iPhone, specify the required **Framework** name that comprises the libraries. You can specify multiple frameworks using a comma separator.
- vi. Specify the **Class** name. This class should exist in the package / framework specified in the previous step. The class name corresponds to the native class on the platform.
- vii. By default, any function is a static method, i.e., an *instance method*. An *instance method* is associated with an *object*. You should use <objectname>.<methodname> to invoke an instance method.

Note: A static method is associated with a class. You should use <classname>.<methodname> to invoke a static method.

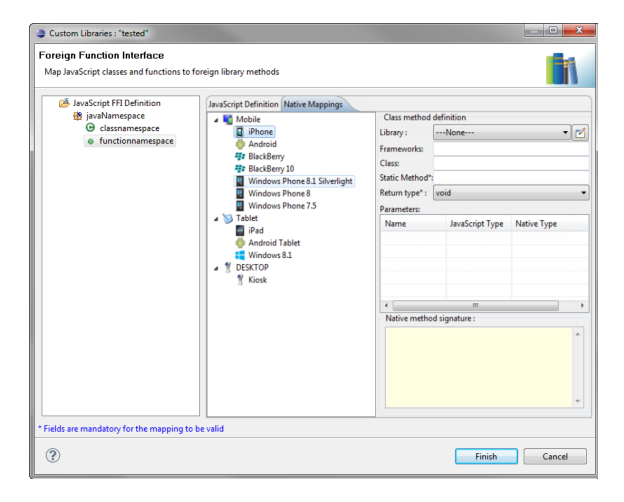
viii. Specify the **Method** name. This method should be part of the class specified in step iii. The method should have an application logic defined.

Note: The method you specify here should have a one-to-one correspondence with the JaveScript method signature, that is, the number of input parameters, the sequence in which they are passed, and the return value should exactly be the same for both the methods without any deviation.

Important: If there is no one-to-one correspondence between the methods, Kony Visualizer throws an error at build time.

For example, the add JS method is mapped to the testMethod on Android platform. When you invoke the add method in any JS code module, the testMethod of native language is invoked internally on Android platform. i.e., the application logic associated with testMethod is executed.

- ix. Select Pass Activity Context Object to method as first parameter to pass Activity Context object as the first Parameter to third-party library methods. This step is applicable only for on Android mobile and tablet platforms.
- x. The method parameters defined in step 3 are automatically populated. Select the **Native type** for each of the input parameters. The **Native method signature** block, displays the native signature of the function on the native platform.



7. Define Method Exceptions.

- i. Add an Error Code and define specify the corresponding Error Type.
- ii. Repeat the above step for all the possible error code for this method.
- 8. Repeat steps to add other functions (if any).
- 9. Click **Finish**. A confirmation window appears.

Select the appropriate option based on your requirement.

When you click **Finish**, the FFI configuration is done in the background. As a part of the configuration, an XML file is generated for every namespace. For information about the location of the XML files and generated Stub templates, see <u>FFI Directory Structure</u>.

Note: XML files are independent of platforms, whereas the generated Stub templates are platform dependent, i.e., there is one Stub template per platform. You can edit the generated Stub templates manually, if required.

Invoking JavaScript Classes

You can invoke the JavaScript Classes defined through FFI in the code modules. Use the following syntax to invoke the JavaScript class(integrated or imported):

```
<variable classobject> = <JavaScriptnamespace>.<class_namespace>
  (<input parameters>)
```

The methods mapped through the FFI functionality return the following:

result

Invoking JavaScript Functions

You can invoke the JavaScript Functions defined through FFI in the code modules. Use the following syntax to invoke the JavaScript function (integrated or imported):

```
<variable returnedvalue> = <JavaScriptnamespace>.<function_namespace>
(<input parameters>)
```

The methods mapped through the FFI functionality return the following:

result

Building and Packaging the Final Executable

When you <u>build the application</u>, the third-party libraries (custom libraries you have loaded) and the generated Stub templates are packaged along with the application binary. If there are any errors during the Build process, the errors are displayed on the Console.

All the custom libraries are packaged along with the application as they may be inter-dependent on each other.

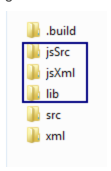
Note: If you do not want a specific library to be included in the application binary, delete that library from the <workspace>/<application name>/customlibs/lib/<platform> folder.

Important: If you delete a library that is in use, the IDE shows an error during Build generation.

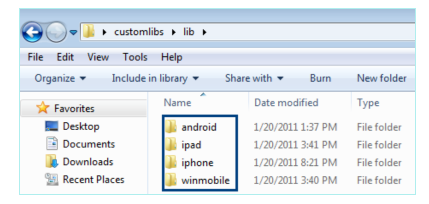
FFI Directory Structure for JavaScript

This section explains the directory structure involved in saving the FFI related files. FFI related files are stored at the following location on your local machine: <workspace>/<application name>/resources/customlibs. The customlibs directory contains the following resources:

- custom libraries
- · generated XML files
- · generated Stub templates.



- /lib (contains all the loaded custom libraries grouped by platform)
 - o /android
 - o /ipad
 - o iphone
 - /winmobile and so on



- /jsSrc (contains the generated Stub templates grouped by platform). For more information, see
 the sample Stub template.
 - o /android
 - /blackberry
 - /winmobile and so on.
- /jsXml (contains the XML files generated by the IDE one for each JS namespace).

Guidelines for Third-party Libraries

This section explains the guidelines that a third-party library must follow before it is integrated with Kony Visualizer.

iPhone

Prerequisite

- Ensure that the library uses the Object versions of primitive types while writing the Hybrids for FFI compatibility.
 - For example, if a number is mentioned in the IDE, the Hybrid should accept NSNumber.
- Ensure that namespace for FFI does not clash with the names of the header files in the imported zip file.
 - For example, if the namespace is zxling then there should not be any header file with the name zxling. h.
- Ensure that any dependent frameworks are added as part of the Xcode project configuration before building the Xcode project.

Invoking callback functions for iPhone

To execute a callback from FFI, follow these steps:

- 1. Import Callback.h file into the FFI class. For example: #import "CallBack.h"
- 2. Following are the two APIs to be called upon Callback object [passed from JavaScript], to execute the JavaScript method, as required.
 - a. (NSArray*) executeWithArguments: (NSArray*) arguments;
 - arguments: Array containing the parameters to be passed for the JavaScript function.
 - b. (NSArray*) executeWithArguments: (NSArray*) arguments spawn: (BOOL) spawn;
 - arguments: Array containing the parameters to be passed for the JavaScript function.

· spawn:

If set to *Yes*, then Callback is executed on the thread other than the main thread (which is responsible for executing all the JavaScript code). To avoid synchronization problems, it is advised to set as *Yes*.

If set to No, then Callback is executed on the thread from which the FFI is called.

3. To execute any functionality asynchronously, FFI can create its own thread using Objective-C, NSThread APIs

Android

To develop a third-party Java library and to integrate it with Kony Application using FFI, you need the following .jar files:

- android-support-v4.jar-to access activity context. This file is located at
 <workspace>/temp/<app>/build/luaandroid/dist/<app>/libs.
- konywidgets.jar-to access some classes and methods to communicate back-and-forth between third-party libraries and Kony Platform. This file is located at <workspace>/temp/<app>/build/luaandroid/dist/<app>/libs when you build the application.
- android.jar-to access some Android specific APIs or refer Android classes. This file is
 located at <android-sdk>/platforms/android-<api_level_number>. For more
 information about API Levels, see http://developer.android.com/guide/appendix/api-levels.html.

You must link these jar files to your third-party Java library project while developing the application. After you link these files, you do not need to import these files while integrating Java library with FFI.

Invoking callback functions for Android

Callback functions that are mapped as parameters to third-party library methods are Function objects. The class Function is present in konywidgets.jar file. To invoke a callback function from third-party library, call callback.execute (new Object[] {param1, param2,}) where callback is of type Function and param1, param2... are arguments to callback function. The type of those arguments should match type of arguments of corresponding callback function. If you do not want to pass arguments, call callback.execute with null as the argument.

The Context object

From 5.0, IDE does not support passing implicit Android Context object ("Pass Context object as first parameter") to the FFI APIs.

Application developers (FFI Jar dev) would be able to get the Android context object using one of the following API's which are available in the *konywidgets.jar* file.

- KonyMain.getActivityContext();
- KonyMain.getAppContext();

Do not store the context object locally since the *Activity context* becomes invalid(null) based on the application state.

KonyMain.getActivityContext() can possibly return null, Application developers should check for not null before using it.

It is recommended to use "KonyMain.getAppContext()" unless Activity context is specifically required.

The JavaScript Function

The class com. konylabs.vm.Function represents the JavaScript datatype Function. If a callback function takes JavaScript Object as its parameter while invoking callback in Java, creates object of either Hashtable or Vector depending on the type of data. FFI Java should pass Hashtable if callback param Object is expected to be of type key-value pair JavaScript Object. FFI Java should pass Vector if callback param Object is expected to be of JavaScript Array object.

```
Example
Hashtable < String,
String > param1 = new Hashtable < String,
String > ();
param1.put("key1", "value1");
param1.put("key2", "value2");
Vector < String > param2 = new Vector < String > ();
param2.add("item1");
param2.add("item2");
callback.executeAsync(new Object[] {
    param1, param2
});
```

Consuming services offered by Android System or third-party or native applications installed on a Device

An application can leverage the services offered by another/same application or Android system itself in an asynchronous manner through Intent mechanism. These services can be in the form of UI or non-UI. In both the cases, some sort of data is returned back to calling application asynchronously as a result.

When you want to use services offered by another/same application, you must send an appropriate Intent to Android System. In case of UI, the system handles launching appropriate Activity of an application which can handle this Intent. The system will show a list of Activities if there are more than one which can handle this Intent. In case of non-UI, a listener is registered along with the Intent to the system so that system will broadcast the result to registered listeners.

The methods and roid.content.Context.startActvity() and and roid.app.Activity.startActivityForResult() can be used to send the intent to system for services involving UI. The former method launches the activity that handles Intent and latter method launches the activity. The launched activity returns the result back to the caller in an asynchronous manner. The method and roid.content.Context.registerReceiver() can be used to register a listener with the system along with intent for services involving non-UI.

For more information about intents, see Intents and Intent Filters on the Android developer site.

For information about Android API documentation, see Package Index on the Android developer site.

Capturing results of a service involving UI

For third-party libraries to capture the results of another/same application's activity, the Kony Android provides an interface named com.konylabs.ffi.ActivityResultListener. The third-party library class must implement and register this interface with the platform through com.konylabs.android.KonyMain.registerActivityResultListener().

Interface Description

```
package com.konylabs.ffi;
import android.content.Intent;
/**
 * Callback interface which the client needs to be implemented and
registered with
* ActivityResultPublisher (a.k.a com.konylabs.android.KonyMain) along
with
* unique requestCode.
 * /
public interface ActivityResultListener {
    * Callback that is called when some other activity, launched via
                 * Context.startActivityForResult(), exits.
     * Ensure that requestCode with which callback is being registered
should be
                 * the same as the one passed to startActivityForResult().
     * Same requestCode will be sent as one of the input parameters.
     * @param requestCode - unique token with which this callback was
registered.
                   This should be the same as the one with which an
Activity was invoked
                                       via startActivityForResult().
     * @param resultCode - result code indicating status of the
result. Either of
                                Activity.RESULT OK or Activity.RESULT CANCELLED.
     * @param data - intent data that is passed by the called
Activity.
```

```
*/
  public void onActivityResult(int requestCode, int resultCode,
Intent data);
}
```

Interface Registration Method and Description

Typical examples where you can use ActivityResultListener to capture result in third-party libraries are to:

- get the captured image by launching native camera application.
- pick an image or file from native gallery or file explorer application
- pick a contact from native phone book application.

Apart from these, you can use the services offered by other third-party applications installed in a particular device.

Capturing results of a service involving non-UI

For third-party libraries to fetch the result of a service involving non-UI, the client Class must register an instance of android.content.BroadcastReceiver with the system along with Intent for which it wants to listen. To register a listener, invoke Context.registerReceiver() and then implement its onReceive() method. For more information about BrodcastReceiver, see BroadcastReceiver on the Android developer site.

Typical examples where you use BroadcastReceiver to capture result in third-party libraries are:

- Knowing battery status like percentage of charge, battery connected or disconnected.
- Knowing system shutdown or booting finished
- Knowing alarm expiry or timezone changed.

Apart from these system-wide notifications sent by Android system, there can be application specific broadcast notifications. Those applications can be native or third-party applications installed on the device.

Extracting Result Data

The actual result data returned by the invoked Activity (in case of UI) or broadcast message sent (in case of non-UI) to the caller, will be present in Intent object parameter in <code>onActivityResult()</code> or <code>onReceive()</code> method respectively. The type of data that is returned is defined by the invoked Activity or broadcast message sender of a third-party/native application or Android system. Android defines a protocol on how to extract data. for more information, see Intent on the Android developer site.

Once the actual data is extracted, pass it back to the Kony Application as parameters to registered JavaScript callback function (optionally) by parsing that data into a type that can be interpreted by the JavaScript code.

Intent to select/pick an image or a file

//registering current class as an ActivityResultListener for the specified request code. Current class implements

```
ActivityResultListener.

((KonyMain) context).registerActivityResultListener(SELECT_FILE_
REQUEST_CODE, this);

Intent intent = new Intent();

intent.setAction(Intent.ACTION_GET_CONTENT);

//set the mime-type of content to be selected. For only images specify image/*

intent.setType("*/*");

((Activity) context).startActivityForResult(intent, SELECT_FILE_
REQUEST_CODE);
```

where SELECT_FILE_REQUEST_CODE can be any integer. Same integer is returned as a parameter to <code>onActivityResult()</code>. In <code>onActivityResult()</code>, get the URI of selected image/file from Intent data object as <code>Uri uri = data.getData()</code>.

Intent to get the image captured by Camera application

```
//registering current class as an ActivityResultListener for the
specified request code. Current class implements
ActivityResultListener.
((KonyMain) context).registerActivityResultListener(CAMERA_REQUEST_
CODE, this);
//create an empty image file at pre-defined location
File capturedImage = new File(FILE_LOCATION_PATH);
Uri capturedImageUri = Uri.fromFile(capturedImage);
Intent intent = new Intent(MediaStore.ACTION_IMAGE_CAPTURE);
//specify the uri at which camera should save the captured image
intent.putExtra(MediaStore.EXTRA_OUTPUT, fileUri);
((Activity) context).startActivityForResult(intent, CAMERA_REQUEST_
CODE);
```

where CAMERA_REQUEST_CODE can be any integer. Same integer is returned as a parameter to onActivityResult(). In onActivityResult(), get the URI of captured image from Intent data object as

```
Uri uri = data.getData()
```

For more information about the Camera API, including video capture, see <u>Camera</u> on the Android developer site.

Intent to send an Email

```
Intent emailIntent = new Intent();
emailIntent.setAction(Intent.ACTION SEND MULTIPLE);
emailIntent.setType("text/plain");
//specify email addresses of primary recipients
emailIntent.putExtra(Intent.EXTRA EMAIL, new String[] {
    to
});
//specify email addresses of secondary recipients
emailIntent.putExtra(Intent.EXTRA CC, new String[] {
   CC
});
//specify email addresses of tertiary recipients
emailIntent.putExtra(Intent.EXTRA BCC, new String[] {
   bcc
});
//specify subject
emailIntent.putExtra(Intent.EXTRA SUBJECT, subject);
//specify email body
emailIntent.putExtra(Intent.EXTRA TEXT, message);
//specify attachments if any
ArrayList < Uri > attachmentUris = new ArrayList < Uri > ();
for (String attachment: attachments) {
   Log.d(TAG, "Attachment: " + attachment);
```

```
attachmentUris.add(Uri.parse(attachment));
}
emailIntent.putParcelableArrayListExtra(Intent.EXTRA_STREAM,
attachmentUris);
context.startActivity(emailIntent);
```

This intent opens an email client installed on the device capable of handling this intent. This intent does not result any data back to the caller.

Intent to pick a contact

```
//registering current class as an ActivityResultListener for the
specified request code. Current class implements
ActivityResultListener.
((KonyMain) context).registerActivityResultListener(PICK_CONTACT_
REQUEST_CODE, this);
Intent intent = new Intent(Intent.ACTION_PICK);
//specify URI of the Contacts Table
intent.setData(ContactsContract.Contacts.CONTENT_URI);
context.startActivityForResult(intent, PICK_CONTACT_REQUEST_CODE);
```

where PICK_CONTACT_REQUEST_CODE can be any integer. Same integer is returned as a parameter to onActivityResult(). In onActivityResult(), get the URI of selected contact from Intent data object as

```
Uri contactUri = data.getData()
```

Using ContentResolver and this contactUri get the Cursor object to selected contact as

```
Cursor cursor = context.getContentResolver().query(contactUri, null,
null, null, null)
```

For more information about retrieving information from the cursor and contacts table, see the following on the Android developer site:

Content Providers

Cursor

ContactsContract.Contacts

Intent to get the battery status

```
//register a broadcast receiver to receive updates regarding battery
status
mContext.registerReceiver(mBatInfoReceiver,
    new IntentFilter(Intent.ACTION_BATTERY_CHANGED));
```

where mBatInfoReceiver is an instance of class that extends BroadcastReceiver. System will broadcast the information about battery such as charging level, status, and other information about battery to the registered broadcast receivers as intent data to its onReceive() callback. In onRecieve(), retrieve information about battery like charging status, level etc from the intent object passed to it.

```
//get the level of battery charge
int level = intent.getIntExtra(BatteryManger.EXTRA_LEVEL, 0);
//get the status of battery such as charging, discharging, full, not charging
int status = intent.getIntExtra(BatteryManger.EXTRA_STATUS, 0);
```

For more information, see BatteryManager on the Android developer site.

Guidelines

• The Java Class on which the static method is invoked should have a *public* default constructor:

```
public class Foo
{
    ....public Foo()
    ....{
    ....}
}
```

- A few Android native APIs require access to the Activity class present in the
 konywidgets.jar file. Ensure that this JAR file is located at
 </workspace>\temp\<appName>\build
 \luaandroid\dist\<appName>\libs\ folder. Use the static method
 com.konylabs.KonyMain.getActContext() to access the current Activity class.
- You can reference any of the APIs that are already present on the device (including konywidgets.jar) in the Java projects. But ensure that you do not import these JAR files into Kony Visualizer.

Windows

The following are the operating systems supported for FFI.

Important: To use the information in this section, you must be an expert at Visual Studio and in creating class libraries. If you are not sure how to use the information below, please contact your administrator.

- Windows 7: Windows Desktop/Kiosk 32-bit and 64-bit. Windows class libraries with .Net framework 4/4.5 are allowed to deploy on Windows 7 systems. Class libraries developed with other .Net framework libraries are not allowed to deploy. Download and install <u>Visual Studio</u> from MSDN.
- Windows Phone 8 and 8.1: Windows Phone 8 and 8.1. Windows Phone class libraries are allowed to deploy on the Windows Phone. Class libraries developed with other than .Net framework libraries are not allowed to deploy. Download and install Visual Studio from MSDN.
- Windows 8.1: Windows 8.1 32-bit and 64-bit. Windows store class libraries are allowed to deploy onto the windows 8.1 tablets. Class libraries developed with other .Net framework libraries are not allowed to deploy. Download and install Visual Studio from MSDN.

Prerequisites

- Targeted system must have .Net framework 4.5
- Appropriate SDKs have to be installed for native library development. App developers can download SDKs from MSDN locations.
 - Windows phone 8 and 8.1
 - Windows 8.1 tablet
 - Windows 7 Desktop/Kiosk

Exposed Syntax Restrictions

All functions defined in the library contract of Kony studio must be publicly accessible. Parameter passing type can be "ref" (?), "out" (?) or normal "in".

See the following sample FFI Calculator Class for FFI Windows phone 8.

```
using Framework;
using System;
using System.Net;
using System. Windows;
using System. Windows. Controls;
using System. Windows. Documents;
using System. Windows. Ink;
using System. Windows. Input;
using System. Windows. Media;
using System. Windows. Media. Animation;
using System. Windows. Shapes;
namespace Calc {
    public class Calculator {
        public int Add(int a, int b) {
            Util.Trace("The Addition is" + a + b);
            return a + b;
```

```
public int Subtract(int a, int b) {
    return a - b;
}

public int Divide(int a, int b) {
    return a / b;
}

public int Multiply(int a, int b) {
    return a * b;
}
}
```

Implementing FFI in Windows

If the native library has libraries specific to architecture (X86 or ARM) or foundation, dll is referenced to call closure or write debug statements. Library hierarchy should be in a zip file. format. For example, if CustomLibrary.dll is used for Windows Phone 8, for each processor, the architecture should include ARM\CustomLibrary.dll folder structure and X86\CustomLibrary.dll folder structure.

- 1. If you want to call a closure by referencing the *foundation.dll*,
 - Create a zip file, change the build configuration to ARM, add reference to foundation.dll for ARM architecture, and build the class library.
 - ii. Change the build configuration to X86 and add a reference to *foundation.dll* for X86 architecture, and build the class library.

Note: Since foundation.dll is already present in the build folder, you do not need to add it to the zip file.

iii. Take the class library from the build folder of the visual studio for each architecture types and create two folders ARM and X86. Place the respective architecture built class library

- and dependent component in the folders and zip it. Keep the name of the zip file the same as the name of class library, in current example the zip file name will be Classlibrary1.zip.
- iv. Now in kony studio, manage custom libraries, Select the zip file for the Library.
- 2. FFI is commonly executed on a background thread. However user interface components can be invoked by wrapping the UI component execution within the code specific to windows phone. To call user interface methods in the FFI Library, see the example below.

```
AutoResetEvent ar = new AutoResetEvent(false);
Deployment.Current.Dispatcher.BeginInvoke(() = > { //your code
goes herear.Set();});ar.WaitOne();
```

Note: It is necessary to include dependent libraries for the class library used for FFI, else the FFI may not work at all.

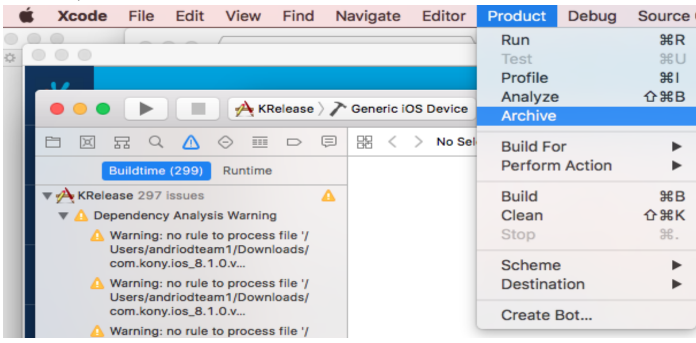
The method Util.Trace will log your statements to Logger output you can see in debug mode.
 To use Util.Trace specified in Add method (in the example), add a reference to Foundation.dll.

Generating IPA from KAR files

To generate an .ipa file from the .kar file in Xcode, follow these steps:

- 1. Once you extract the kar file, open the Xcode project.
- 2. Select a device under KRelease.

3. Select the option **Product > Archive**.



- 4. Click next in all other windows that follow.
- 5. Click Finish.

Developing Offline Applications

Applies to Kony Visualizer Classic.

Offline Applications enable you to access services on your device if it is not connected to a network (data). This basically provides you with the flexibility to define a service for your application which can be accessed by the user when the device is not connected to a network. You can access the following Data sources offline by using the Kony Sync tool chain View.

- Sky Data Objects
- Databases
- Web Services
- SAP Services
- Siebel Services

For more information, see Synchronization and Object Services.

Building and Viewing an Application

Kony Visualizer gives you different ways of building and viewing your app, depending on your needs. In Kony Visualizer Classic, you can build your app either from the **Product** menu, or from a command line. And you can view your built app either by previewing it on a mobile device, or by using device emulators and simulators that you configure.

For a smooth build in Kony Visualizer Classic, you'll want to ensure that the following issues have been addressed:

- Ensure that Kony Fabric is set up in Kony Visualizer and that you have selected a default Kony Fabric environment to publish to. For more information, see <u>Connect to the Kony Fabric</u> Console.
- Be prepared to provide your Kony Visualizer licensing information the first time you build an application.
- You can choose to not generate print statements during either or both Debug Mode builds and Release Mode builds. For more information, see <u>Disable Print Statements in Builds</u>.
- For Android, ensure you have set the minimum SDK version to between 4.0 and 4.4. To change
 this setting, on the File menu, click Settings. Click the Native tab, and then click the Android
 sub-tab. The Minimum setting is located in the SDK Versions section of the dialog box. After
 changing the setting, click Finish.
- For Android, ensure you have set the location of the Android SDK. To do so, on the Window menu, click Preferences. In the left pane, double-click Kony Visualizer, and then click Build. If it hasn't done so already, at this point Kony Visualizer auto-detects the Android SDK and asks if you would like to use the path that it has discovered as the Android Home. If you wish to, click OK. If Kony Visualizer did not auto-detect the Android SDK, in the Android Home text box, enter the path to the Android SDK packages. To ensure you don't introduce errors into the path that you type, you may want to click the accompanying Browse button, navigate to the Android SDK's location, and then click OK.

 For Android, ensure you have set the SDK home environment variable for your computer. To do so, see Set the Android SDK Home Environment Variable.

Important: If your app contains deprecated widgets, it's possible that their skins may make reference to the Helvetica font. If you are not explicitly using Helvetica in your app, you should verify your app's configuration and manually remove references to Helvetica before submitting it to the store. The following topics are covered with regard to building an app using Kony Visualizer.

Build an iOS Application

Build an Android Application

Build a Universal Application

Build a Windows 10 Application

Build an SPA Application

Disable Print Statements in Builds

Build an App Offline

Perform a Headless Build

Continuous Integration

Publish a Project to KonyFabric

Preview an App on a Device

Monitor an App's Performance

View an Application on an Emulator

iOS Build Automation

Open Webapp and Build Folders

Incremental Build

Build in the Background

When a user builds an application in Kony Visualizer, till Kony Visualizer V8, the user was not allowed to perform any other activities on Visualizer till the build is complete. The user is effectively blocked from performing any design activities when the build is in progress. From Kony Visualizer V 8.1 release onwards, some parts of the build process happens in the background thus enabling a user to continue with their design activities while the build is in progress.

When you click on Build, the Initiating Build message appears. Then, the dialog box minimizes to the console panel, and the build continues in the background. You can see the Build status in the Build tab next to the Console and Search tabs in the console panel.

The tab displays information on different types of builds you chose and their status. A blue progress bar displays the progress of the build for each of the channels you chose. Once the build process is complete, an alert pop up appears on the screen. Once you close the alert popup, the build panel displays the build status for each one of the channels.

Incremental Build

While developing any application on Visualizer, you must undertake certain steps such as testing the application and building the binaries multiple times. For every change that you make in the app, the whole project needs to be built each time; thereby, increasing the build time.

To ensure that there is a faster turnaround, a new feature, Incremental Build is introduced in Kony Visualizer V8 SP4 release.

When an app is built for the first time, a full build is performed. The subsequent builds are incremental. In an incremental build, the previously built state of the project is used and only those resources that are changed since the last build are regenerated.

The following are the scenarios where the build is always a full build.

- If controllers that interact with the NFI are modified.
- If controllers that interact with third-party libraries are modified.
- If any changes are made to the property window. For example, SDK/iOS deployment.
- If a marketplace component is added into the Visualizer project.
- If a new app module(group) is added into the Visualizer project.
- If any changes are made to plugins like Sketch and Adobe Photoshop.
- If the following project settings are modified:
 - Accessibility Config
 - Enable Cordova
 - Enable Action Bar (for Android native platform)
 - Enable Responsive Web (for Desktop Web platform)
 - Enable i18n Layout Config
 - Enable designer/ developer actions

You do not have to perform an incremental build and a full build separately. Visualizer will automatically decide whether to perform a full build or an incremental build based on the changes made.

If you add an external asset or library to the Visualizer project after a full build, you must clean up the project using the **Clean** menu. The **Clean** menu erases files that were generated during the previous build and makes the project ready for the subsequent build. Once the project is cleaned, Visualizer will perform a full build the next time you trigger a build.

If you do not clean the project and perform a build, Visualizer will not take into consideration the assets and libraries added while performing the build.

Note: The Incremental build is supported only by the regular build.

Build an iOS Application

Applies to Kony Visualizer Classic.

Once you have created and configured an app's assets, resources, and services, you compile and link them by building your app.

Prerequisites

- Configure Xcode on your Mac
- Connect your Mac with Visualizer

This topic covers the following topics:

About App Transport Security (ATS)

Automatically Modify info.plist with Custom Key Value Pairs

Automatically Add Required System Frameworks to the XCode Project

Build an App

About App Transport Security (ATS)

As of January 2017, Apple Corp. requires that all iOS apps make use of App Transport Security (ATS), which implements the https protocol when communicating with internet resources. Introduced in iOS 9, ATS enforces secure connections between internet resources (such as the backend server) and an iOS app, ensuring that internet communications via the iOS platform conform secure connection best practices. Doing so lessens the likelihood of accidentally disclosing sensitive information either directly through an app or through a library consuming data.

Kony Visualizer supports ATS and assumes that 1) your iOS applications make use of https, and 2) your communication through higher-level APIs is encrypted using TLS version 1.2 with forward secrecy. As a workaround to this requirement, if your app needs to make a request to an insecure domain, you have to specify this domain in your app's info.plist file. For more information, see the Apple Developer site.

Automatically Modify info.plist with Custom Key Value Pairs

When you build an app for the iOS platform in Kony Visualizer, Xcode generates a build properties file called info.plist. By modifying this file, you can customize the properties of the build, which are reflected in the app the next time you build it. Modifications to info.plist take priority over whatever properties are set by Kony Visualizer.

If your app requires that the <code>info.plist</code> file be configured with sets of key value pairs of native SDK or custom-defined entries, you can automate this customization using a json file. The json file contains the key value pairs that you want added to <code>info.plist</code>, and during the building of the app, this json file is incorporated into the kar file. When the kar file is extracted, iOS incorporates the key value pairs in the json fie into <code>info.plist</code>.

To automatically modify info.plist with custom key value pairs, do the following:

1. Create a json file with the following file name:

```
infoplist configuration.json
```

- 2. Place the json file in the following Kony Visualizer project folder: <WorkspaceName>\<ProjectName>\resources\common
- 3. Edit the json file, adding the key value pairs that you want automatically incorporated into the info.plist file. Save the file and close it.
- 4. In Kony Visualizer, build the app.

The json file is incorporated into the kar file. When the kar file is extracted, iOS incorporates the key value pairs in the json fie into info.plist.

Automatically Add Required System Frameworks to the XCode Project

When you use FFIs with Kony Visualizer, if the FFI has dependencies on any system frameworks, you can add those system frameworks to your XCode project. You can do so by configuring a kony_frameworks.json file.

To add system frameworks to the XCode project, do the following:

- Navigate to the common folder in your Kony Visualizer project. For example, < Workspace Name>/<Project Name>/resources/common
- 2. In the folder, create a JSON file and name it kony_frameworks.json.
- 3. Open the JSON file in any text editor.
- 4. Add a JSON object with the key as systemframeworks and value as an array containing all the system frameworks that are dependencies for FFI's. For example,

```
{
"systemframeworks" : ["AVFoundation", "Security",
"LocalAuthentication"]
}
```

In Kony Visualizer, build the app.
 The JSON file is incorporated into the KAR file. When the KAR file is extracted, system frameworks provided in the JSON is added to the XCode project.

Build an App

To save time and effort, you can rebuild your app with your most recent build settings, or you can build with new or different settings.

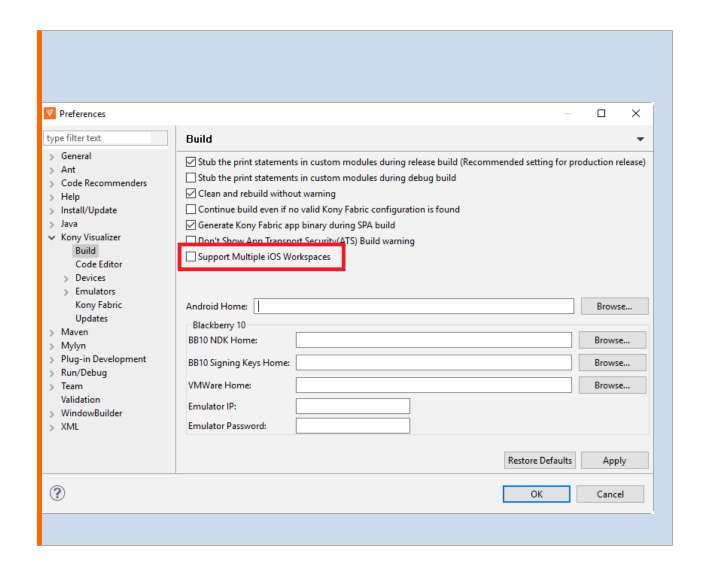
To build an app with your most recent build settings, do the following:

• On the Product menu, click Build Last.

To build an app with new or different settings, do the following:

- 1. On the **Product** menu, click **Build**.
- 2. In the Build Generation dialog box, select the channels and platforms for which you want to build your app. For example, you may want to build a native type of app for Mobile (phone) devices and Tablet devices for the iOS and Android platforms. For more information about native and SPA apps, see Types of Applications.
- 3. Select the build mode, either debug or release.
 - Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
 - Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
- 4. Click Build.

Important: If you want to build your iOS app with multiple workspaces, you must select the Support Multiple iOS Workspaces from the Build section (Windows > Preferences > Kony Visualizer > Build). If this option is not checked, the workspace is replaced for every build. When this option is checked, a separate workspace is created for each application. It will reduce the time and effort required for building applications every time you switch from one application to another.



Build an Android Application

Applies to Kony Visualizer Classic.

Once you have created and configured an app's assets, resources, and services, you compile and link them by building your app.

To save time and effort you can rebuild your app with your most recent build settings, or you can build with new or different settings.

To build an app with your most recent build settings, do the following:

• On the Product menu, click Build Last.

To build an app with new or different settings, do the following:

- 1. On the **Product** menu, click **Build**.
- 2. In the Build Generation dialog box, select the channels and platforms for which you want to build your app. For example, you may want to build a native type of app for Mobile (phone) devices and Tablet devices for the iOS and Android platforms. For more information about native and SPA apps, see Types of Applications.
- 3. Select the build mode, either debug or release.
 - Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
 - Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
 If you want to sign your android application with your keystore certificate, see <u>Build and Sign an Android application in Release Mode</u>.
- 4. Click Build.

Build and Sign an Android Application in Release Mode

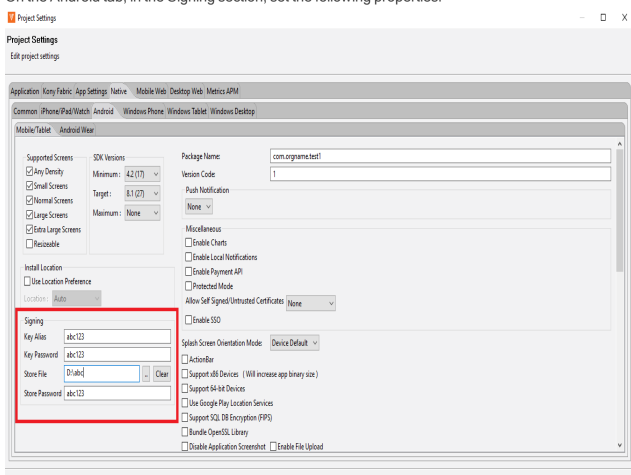
Kony Visualizer V 8.1 introduced a new feature for Android application build where you can generate and sign an Android application in the release mode with a keystore certificate.

You must configure the settings for the keystore certificate in the Project Settings section.

During the build process in the release mode, keystore configuration from the Project Settings is used to sign the Android binary. Once the Android binary is built with the signing certificate, you can upload the binary to Google Playstore.

To configure the keystore certificate, do the following:

- 1. On the File menu, click **Settings**.
- 2. Click the Native tab.



3. On the Android tab, in the Signing section, set the following properties:

- 4. **Key Alias**: Enter the alias for your key.
- 5. **Key Password**: Enter the password to access the key.
- 6. Store File: Browse to the location of your store and select the store certificate.
- 7. **Store Password**: Enter the password to access the store.
- 8. Click Finish.

<u>F</u>inish

Cancel

Android SDK and Gradle Dependencies

From Kony Visualizer V8 release, Visualizer downloads the required dependencies before the Android build. If you have started the build for Android for the first time, all required SDK, support packages, and dependent libraries download in the background. Your build is blocked till the time the downloads are complete.

Known Issues:

- When a download dependency is in progress, and the network disconnects in the middle,
 Android build may hang indefinitely. This is a known technical issue with Gradle. Refer
 https://github.com/gradle/gradle/issues/868 for more info. You may have to restart visualizer to
 build again.
- When an SDK component is partially downloaded or corrupted, the build fails. Delete the corrupted SDK component and then proceed with the build.

Updating an Android App

If your Android app is published even once, when you modify the app, you must ensure to change the version of the app from project settings. Modifying the version number is a mandatory step for the changes to reflect in the app.

- From the File menu, navigate to Project Settings.
- In the **Application** tab, update the version number to the next version. For example, if the **Version** is 1.0.0, modify it to 1.0.1.

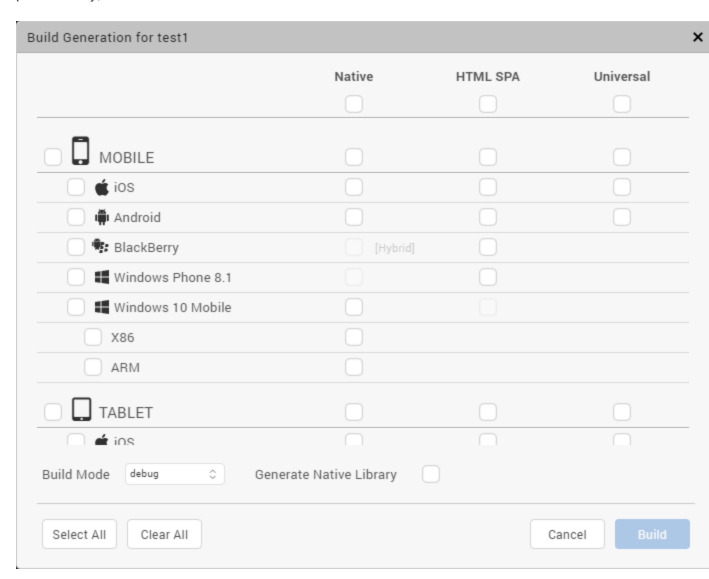
Build a Universal Application

Applies to Kony Visualizer Classic.

For iOS and Android platforms, you can build an application in universal binary format, allowing the application to run on both mobile and tablet channels.

To build a universal application:

- 1. On the **Product** menu, click **Build**.
- 2. In the Build Generation dialog box, select the channels and platforms in the Universal column for which you want to build your app. For example, to build a universal application for the iOS platform only, select the iOS box in the Universal column for either mobile or table channels:



Kony Visualizer automatically selects the iOS box for both mobile and tablet channels. Similarly, Kony Visualizer automatically selects the Android box for both mobile and tablet channels if you select the Android box in the Universal column. To select mobile and table channels for both iOS and Android platforms, select the top box in the Universal column, or the boxes on the MOBILE or TABLET row.

- 3. Select the build mode, either debug or release.
 - Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
 - Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
- 4. Click Build.

Build a Windows 10 Application

Applies to Kony Visualizer Classic.

The process of developing and deploying a Kony Visualizer app for the Windows 10 platform consists of three phases:

- 1. Develop and build the application in Kony Visualizer.
- 2. Create an APPX file on Windows 10.
- 3. Deploy the APPX file on a Windows 10 target system.

In the pursuit of this process, this section covers the following topics:

Prerequisites to building applications for Windows 10

Setting up the environment for development

Secure application code

APPX Creation

Create APPX files from zip files (x86/x64/ARM)

Deploying APPX on a computer

Deploying an x86 zip on a x86/x64 computer

Deploying an x64 APPX on ax64 computer

Deploying an ARM APPX on an ARM tablet

Deploying an ARM Zip on an ARM tablet

Understanding Prerequisites and Processor Architecture

Before building an application for Windows 7/8/8.1/10, ensure you have knowledge about the prerequisites, compatibility matrix, and processor architecture of the machine.

Prerequisites

Following are the prerequisites and compatibility matrix to build applications:

Windows 7

- Kony Visualizer
- Microsoft .net framework 4.0

Windows 8

- Kony Visualizer
- Microsoft .net framework 4.5 (This is installed automatically with Windows 8/8.1)

Windows 10

- Kony Visualizer
- <u>Development environment setup</u> (to generate APPX files and test applications on the Windows 10).

Important: While developing a Windows app, do not create a variable with the name uid.

Compatibility Matrix (APPX File vs. Machine architecture)

The following compatibility matrix shows APPX install possibility in a machine. For example, if you want to install a 64-bit APPX file, you need a 64-bit system.

	x86 machine	x64 machine	ARM machine
x86 APPX	Yes	Yes	No
x64 APPX	No	Yes	No
ARM APPX	No	No	Yes

Processor Architecture

Before deploying an APPX file, you must know the processor architecture of the machine.

To know the processor architecture, follow these steps:

- 1. Open command prompt.
- 2. Type echo %PROCESSOR_ARCHITECTURE%. A list of results depending on the processor architecture appears.

Processor Architecture	Result
x86 based	x86

Processor Architecture	Result
x64	AMD64
ARM based	ARM

Alternatively, you can find the architecture type from the system properties.

- 1. Open Control Panel > All Control Panel Items > System.
- 2. Observe System Type under View basic information about your computer > System.

The following chart shows the system type and result.

System Type	Result
X86	x86
X64	x64
ARM	ARM

Development Environment Setup

To run the Windows 10 simulator and test applications, you have to download and install **Visual Studio Community 2015 for Windows 10** from Microsoft's website.

In this section, you will learn about:

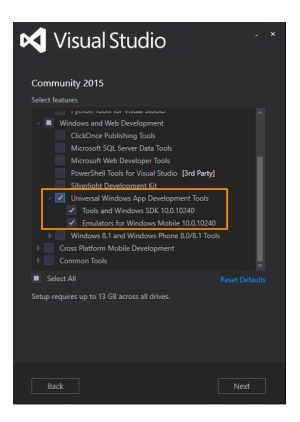
- 1. Preliminary Steps Required to Set Up Development Environment
- 2. Enable Developer Mode
- 3. Secure Application Code

- 4. Restrict the Application to a Device Family
- 5. Issue in Universal Windows Applications

Preliminary Steps Required to Set Up Development Environment

To setup development environment, follow these steps:

- 1. Ensure you have a x86 or x64 Windows 10 machine.
- Ensure that the Universal Windows App Development Tools are selected from the optional features list.



- 3. After installing this software, you need to enable your Windows 10 device for development.
- 4. Download and install Visual Studio community 2015 for Windows 10 vs_community.exe file from https://www.visualstudio.com/en-us/products/visual-studio-community-vs.aspx
- 5. Launch Visual Studio.

- 6. Complete the trial activation using Visual Studio onscreen instructions.
- 7. Get a valid developer license.
- Install Visual C++ Redistributable Windows 8/8.1 (Optional) Visual C++ Redistributable (for Visual Studio 2012 and Visual Studio 2013) packages install runtime components of visual C++ libraries that are required to run Windows 10.

Installing the package speeds up the application deployment time.

- a. Visual C++ Redistributable for Visual Studio 2012 (x86) English: http://go.microsoft.com/?linkid=9815734
- b. Visual C++ Redistributable for Visual Studio 2012 (x64) English : http://go.microsoft.com/?linkid=9815744
- c. Visual C++ Redistributable for Visual Studio 2012 (ARM) English: http://go.microsoft.com/?linkid=9815754
- d. Visual C++ Redistributable for Visual Studio 2013 (x86) English : http://www.microsoft.com/en-us/download/details.aspx?id=40784
- e. Visual C++ Redistributable for Visual Studio 2013 (x64) English : http://www.microsoft.com/en-us/download/details.aspx?id=40784
- f. Visual C++ Redistributable for Visual Studio 2013 (ARM) English : http://www.microsoft.com/en-us/download/details.aspx?id=40784

Important: To build Windows 10 applications, either Windows 7, Windows 8/8.1, or Windows 10 can be used. But to run Windows 10 applications, you need a Windows 10 machine.

Enable Developer Mode

To enable developer mode, follow these steps:

- 1. In Visual Studio, open **Settings** and navigate to **Updates and Security > For Developer**.
- 2. Click Enable Developer Mode.

Secure Application Code

The Windows 10 binary contains platform code, application code (JavaScript) and other resources. Platform code is secured from disassembly when the application is built in Release mode. Windows internally uses native .Net Compilation in release mode and classic .net compilation in debug mode.

To hide the JavaScript code, Kony Visualizer needs to pass *hideSourceCode* property with True as value to the build process. You have to set the flag so that the build process ensures the application is hidden from dis-assembly.

To set hideSourceCode property, follow these steps:

- 1. Open the Kony Visualizer installation location.
- 2. Search for Win10FfiGenerator.exe in Windows Explorer.
- 3. Open the folder location.
- 4. Navigate a level up in the folder structure.
- 5. Open build.xml in an editor.
- 7. Save and close the file.
- 8. Build the application.

Restrict the Application to a Device Family

Windows 10 allows a single application binary to be deployed and run on multiple device families such as mobile, desktop/tablet, Xbox and IoT. You can choose the binary to be run on any Windows 10 device (of any device family) or you can restrict the binary to be allowed to run on particular device family/families only. Currently, the allowed device families are:

- 1. Universal an app can be deployed and run on any Windows 10 device.
- 2. Mobile an app is allowed to be deployed and run on Windows 10 mobiles.
- 3. **Desktop** an app is allowed to deployed and run on Windows 10 desktops/tablets.

Kony Visualizer needs to pass this option to platform build scripts. Currently, in 7.0 there is no way to pass this flag. By default, all apps are allowed to run on any Windows 10 device.

If you want to restrict the application to a device family, follow these steps:

- 1. Open the Kony Visualizer installation folder.
- 2. Search for Windows 10 plug-in extracted location. Search for **Win10FfiGenerator.exe** in Windows Explorer.
- 3. Open the folder location.
- 4. Navigate one level up in the folder structure.
- 5. Open build.xml in any editor.
- 6. Create a property win10targetdevicefamily, and set its value to Universal/Mobile/Desktop. For example, cproperty
 name="win10targetdevicefamily" value="Desktop"/>.
- 7. Save and close the file.
- 8. Build the application.

Note: You can also open the manifest file in Visual Studio and reuse the manifest.

Issue in Universal Windows Applications

If you build the application for Windows 10, the build fails for the first time because of extension SDKs.

To resolve this issue, follow these steps:

1. Open **konyApp.sIn** once from the Visual Studio so that it installs the required packages for the universal Windows application.

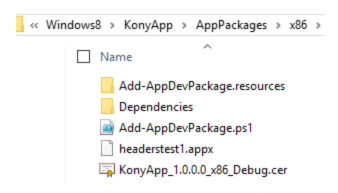
Location of KonyApp.sln file:

```
%Workspace% \ temp \ %Application% \ build \ windows10 \ KonyApp \ KonyApp.sln
```

- 2. Run the application in debug/release for x86/x64 in the local machine. Ensure you have internet connection at this time to download the required packages.
- 3. Install the certificate.

APPX Creation

The deployable component for Windows 10 tablet/desktop is an APPX file. If an application is built using Kony Visualizer on Windows 10, the application creates an APPX file with the name <applicationname>.appx in target build output folders <workspace>\temp\<eclipseproject>\build\windows10\windows10\KonyApp\x8 6|x64|ARM\<applicationname>.appx.



If an application is built using Kony Visualizer on Windows 7 or Windows 8/8.1 system, a zip file is created with all the required information with name konywindows10.zip in the build output folder. The file can help you to create an APPX file.

In this section, you will learn about:

- 1. Create APPX Files From Zip Files (x86/x64/ARM)
- 2. Deploying APPX on a Computer
 - a. Deploying x86 Zip on x86/x64 Computer
 - b. Deploying x64 APPX on x64 System
 - c. Deploying ARM APPX on ARM Tablet
 - d. Deploying ARM Zip on ARM Tablet Manual
 - e. Use Different Developer Certificates
- 3. Build the Windows Application
- 4. Debug Kony Application in Visual Studio
- 5. Update Manifest File and Code Signing Certificate
- 6. Application Submission to the Windows Store

Create APPX Files From Zip Files (x86/x64/ARM)

If an application is built on Windows 7, Windows 8/8.1, or Windows 10, a zip file named konywindows 10. zip is created with all the required information at:

- <EclipseWorkspace>\temp\<Eclipse project name>\build\windows10\Windows10
- Kony Visualizer copies the zip file to Jetty server.

On a separate Windows 10 system with development configuration, copy the above output folder (through a USB or pen drive). Ensure the extracted folder is not a system folder such as Program Files or Windows. The folder has the following batch file:

• PackageFromZipFile.bat-for x86, x64 and ARM.

You can use PackageFromZipFile.bat with either of the following options to deploy the application on to a x86/x64/ARM-based Windows 10 machine. Ensure APPX file is created in the same folder. The batch file deploys the application when the APPX file is created.

1. PackageFromZipFile.bat <jetty url>

- URL must be a fully qualified name of the zip file on the Jetty server. Example http://10.10.4.56:8888/<appid>r?type=windows10.
- Windows 8 http://localhost:8888/<appid>r?type=windows8
- Windows 10 http://localhost:8888/<appid>r?type=windows10

2. PackageFromZipFile.bat <zipfile name>

- App developers must copy the zip to the extracted folder before using the command.
- Example PackageFromZipFile konywindows10.zip debug|release x86|x64|arm.

Deploying APPX on a Computer

APPX files can be deployed to the Windows 10 machine (x86/x64/ARM) as mentioned in the compatibility matrix.

- 1. Open the target output folder, and ensure the APPX file is present in the folder.
- 2. Run Add-AppDevPackage.ps1 with PowerShell on device.
- 3. Open PowerShell with elevated permissions, navigate to Windows10\KonyApp\x86|x64|ARM folder, and execute Add-AppDevPackage.ps1.

4. After you see a successful installation in the PowerShell, launch the application from the Start menu.

Deploying an x86 Zip on x86/x64 Computer

If the application is built on Windows 7 or Windows 8/8.1, konywindows10.zip file is created at <EclipseWorkspace>\temp\<Eclipse project name>\build\windows10\Windows10.

- 1. Follow the APPX creation process in APPX creation for x86 systems.
- 2. When the APPX file is created, continue from step 3 in section <u>Deploying an APPX on</u> respective system.

Deploying an x64 APPX on x64 System

To deploy an x64 APPX on an x64 machine, follow these steps:

- 1. The application must be built on a Windows 10 system, and x64 must be selected in the Build option.
- 2. Open the build folder and navigate to the **Windows10** folder. Ensure the APPX file is in the folder.
- 3. Copy the **Windows 10** folder to the x64-based system.
- 4. If the APPX file is present in the target folder, continue from step 3 in section <u>Deploying an appx</u> on respective system.

Deploying an ARM APPX on ARM Tablet

To deploy an ARM APPX on an ARM tablet, follow these steps:

- 1. The application must be built on a Windows 10 system for ARM configuration.
- 2. Open the build folder and navigate to the Windows10 folder.

- 3. Ensure the APPX file is present.
- 4. Copy the Windows 10 folder to surface/tablet with a USB/use network.
- 5. If an APPX file is present in the target folder, continue from step 3 in <u>Deploying an APPX on</u> respective system.

Deploying an ARM Zip on ARM Tablet - Manual

If an application is built on Windows 7 or Windows 8/8.1 the konyWindows10.zip file is created at <EclipseWorkspace>\temp\<Eclipse project name>\build\windows10\Windows10.

To deploy an ARM zip file on an ARM tablet, follow these steps:

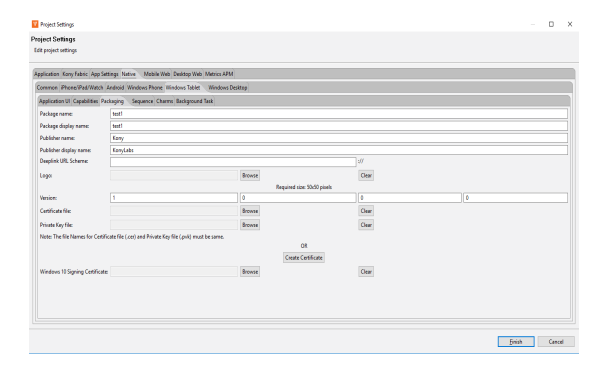
- 1. Follow the APPX creation process in APPX creation for ARM systems.
- 2. When the APPX file is created, continue from step 3 in section <u>Deploying an APPX on a</u> machine.

Use Different Developer Certificates

Do not use Kony developer certificate to sign the customer application. The Kony developer certificate should be used only during the application development. When submitting the application to the store, you can use your own certificate to sign the APPX package.

To use different developer certificates, follow these steps:

- 1. Right-click on an application in Eclipse, and open the properties page.
- 2. Navigate to Native App > Windows Tablet > Packaging.



- 3. To use the existing certificate file, use the **Certificate file** section, and select the required PFX certificate file. Ensure the publisher name of the existing certificate matches the publisher name provided previously. The build fails if the publisher names does not match.
 - a. To create the certificate on your own see these articles:
 - i. Article 1
 - ii. Article 2
 - b. To create a certificate on your own, the following command can be used to create the certificate file. The .cer and .pvk file need to be used to generate the .pfx file, which is provided as input to Certificate file section in Kony Visualizer.
 - c. Execute the below command line with makecert.exe

```
makecert -cy end -eku 1.3.6.1.5.5.7.3.3 -sv yourcompany.pvk -n "CN=yourcompany" yourcompany.cer -b mm/dd/yyyy -e mm/dd/yyyy -r
```

d. Execute the below command line with pvk2pfx.exe to get the certificate pfx file

```
pvk2pfx -pvk yourcompany.pvk -spc yourcompany.cer -pfx
yourcompany.pfx
```

- 4. To create a new certificate, see Create Your Own Test Certificate.
- 5. Build the application.

Build the Windows Application

Once you have created and configured an app's assets, resources, and services, you compile and link them by building your app.

To save time and effort you can rebuild your app with your most recent build settings, or you can build with new or different settings.

To build an app with your most recent build settings, do the following:

• On the Product menu, click Build Last.

To build an app with new or different settings, do the following:

- 1. On the **Product** menu, click **Build**.
- In the Build Generation dialog box, select under each applicable channel 1 the Windows
 versions you are configured to build for, along with the hardware architecture, and environment
 (e.g. Native, HTML SPA). For more information about native and SPA apps, see Types of Applications.
- 3. Select the build mode, either debug or release.

¹Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

- Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
- Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
- 4. Click Build.

Note: While building a Windows application, you cannot build the app for other platforms. This is a limitation of Windows emulator.

Debug Kony Application in Visual Studio

Kony helps you launch and debug applications in Visual Studio.

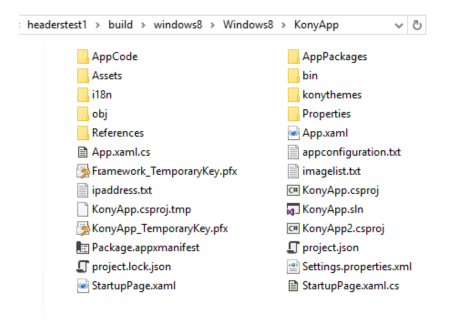
Debugging an application involves two steps:

- 1. Open the Kony Application in Visual Studio
- 2. Debug the Kony Application

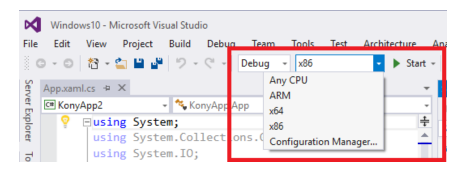
Open the Kony Application in Visual Studio

To open a Kony application in Visual Studio, follow these steps:

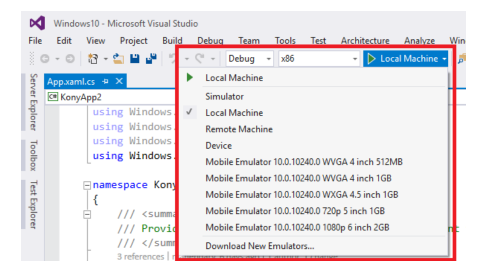
- 1. Open Visual Studio Community 2015. You can use any Visual Studio version that can open universal projects.
- Navigate to the build folder (<workspace>\temp\<eclipseproject>\build\windows10\Windows10) and find the KonyApp folder.



- 3. Open KonyApp.sIn in Visual Studio.
- 4. Change the configuration to x86, x64, or ARM depending on the requirement. The configuration must not be **Any CPU**. App developers can select the application to be deployed in Debug or Release mode by choosing the required value in the drop-down list.



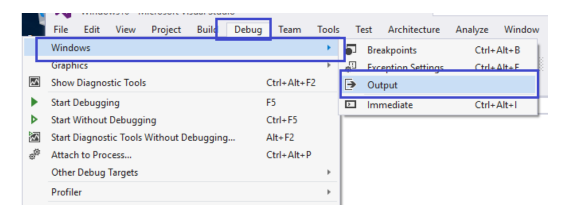
- 5. Right-click KonyApp (Universal Windows) project and select Set as Startup Project.
- 6. Choose the right simulator/emulator/local machine to deploy the application.



Debug the Application

To debug the application, follow these steps:

- 1. Press F5 on the keyboard, or select Start > Visual Studio > Debug > Start debugging.
- 2. To see the application logs, open the output window under Debug > Windows > Output.



You can use other debugging tools available in Visual Studio to debug the application like any
other native Universal Windows application. The output window will not show logs when the
release option is selected.

Update Manifest File and Code Signing Certificate

You can open the solution folder, and make changes to the app manifest file. You must place the updated manifest file in the **Resources** folder so that the build process picks and uses for application build.

Note: After you place the new manifest file in resources, any change done in Kony Application properties page will not be considered as the files provided by user replace all Kony Application Properties page.

To update the manifest file and code signing certificate, follow these steps:

- 1. Launch Visual Studio.
- 2. In Solution Explorer View, open the **Package.appxmanifest** file in design or XML view.
- 3. For more information, see the following links:
 - a. https://msdn.microsoft.com/en-us/library/windows/desktop/br211474.aspx.
 - b. https://channel9.msdn.com/Series/Windows-Phone-8-1-Development-for-Absolute-Beginners/Part-8-Working-with-the-package-appxmanifest
 - c. https://msdn.microsoft.com/en-us/library/br230260.aspx

Application Submission to the Windows Store

To create the app package, follow the Microsoft MSDN guidelines at https://msdn.microsoft.com/en-us/library/hh454036.aspx. You can also refer, https://msdn.microsoft.com/en-us/library/windows/hardware/dn265142%28v=vs.85%29.aspx.

Build an SPA Application

The process of building an app differs between Kony Visualizer and Kony Visualizer Classic. Select the procedure for the edition that you are using.

This topic contains the following sections:

- Build an SPA Application for Kony Visualizer
- Build an SPA Application for Kony Visualizer Classic
- Web App Compatibility Mode
- Secure your Web Applications

Build an SPA Application for Kony Visualizer

To build an SPA application for Kony Visualizer, do the following:

- 1. Indicate that you want to build the app for the SPA environment. To do so, on the Edit menu, click Preferences.
- On the left pane of the dialog box, click Functional Preview, and then in the right pane, click the HTML 5 SPA checkboxes for the platforms and channels that you want to generate an SPA build of. Click Apply.
- 3. On the Run menu, click Run.
- 4. After the build is completed, open your browser. Ensure that it is in Developer mode.
- 5. Open the app. The URL for doing so should be as follows:

```
localhost:9989/<ProjectName>/p
```

For Desktopweb, the URL should be: localhost: 9989/<ProjectName>/kdw

Build an SPA Application for Kony Visualizer Classic

To save time and effort you can rebuild your app with your most recent build settings, or you can build with new or different settings.

Click here to watch a video on building an SPA application for Kony Visualizer.

To build an app with your most recent build settings, do the following:

• On the Product menu, click Build Last.

To build an app with new or different settings, do the following:

- 1. On the **Product** menu, click **Build**.
- 2. In the Build Generation dialog box, select the channels and platforms for which you want to build your app. For example, you may want to build a native type of app for Mobile (phone) devices and Tablet devices for the iOS and Android platforms. Also, select the HTML SPA checkboxes among the relevant platforms and channels that you are building for. For more information about native and SPA apps, see Types of Applications.
- 3. Select the build mode, either debug or release.
 - Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
 - Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
- Click Build, and address any dialog boxes that appear. When the build finishes, a dialog displays indicating the URL to use to view the app.

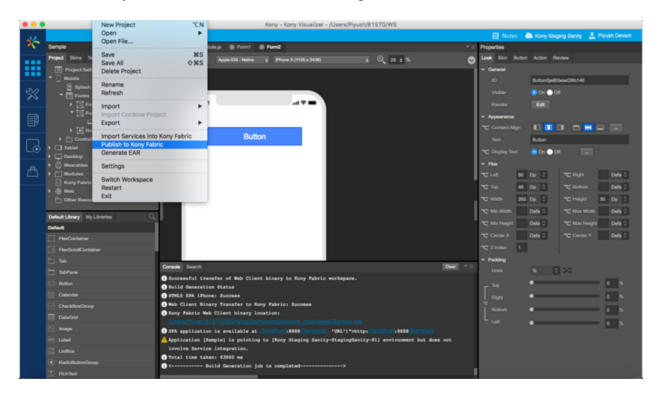
Note: You can also locate the URL in the Console log.

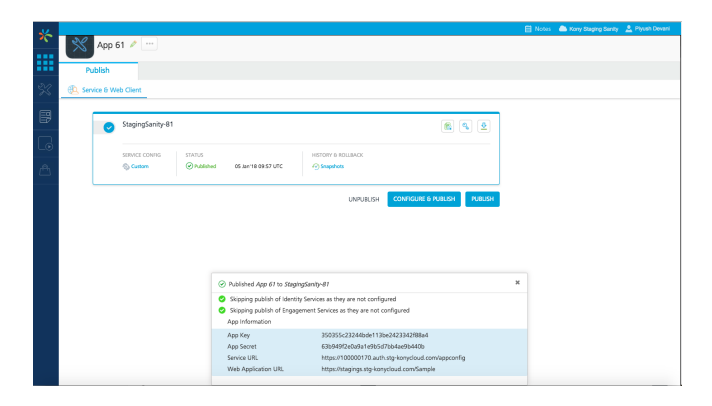
- 5. After the build is completed, open your browser. Ensure that it is in Developer mode.
- 6. Using the URL provided by Kony Visualizer, open the app. The URL for doing so should be as follows:

localhost:8888/<ProjectName>/p

For Desktopweb, the URL should be: localhost: 8888/<ProjectName>/kdw

7. If your SPA app is published to Kony Fabric runtime server, the URLs of the SPA app are printed on the Kony Fabric Publish section. To access the publish page, navigate to File > Publish to KonyFabric. For more details, see the images below:



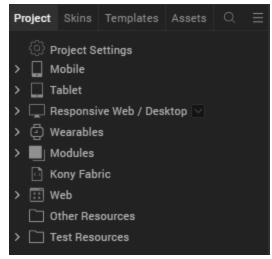


Web App Compatibility Mode

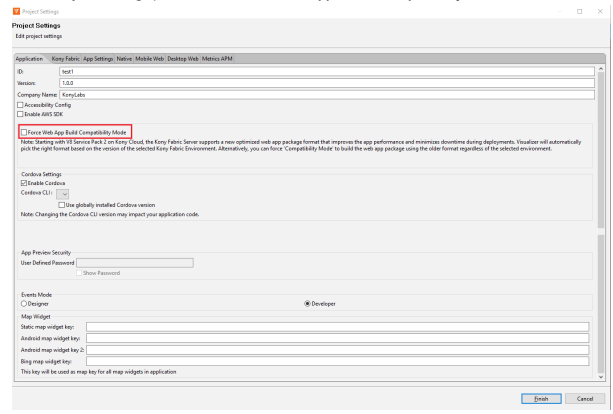
Starting with Kony Visualizer V8 Service Pack 2 on Kony Cloud, the Kony Fabric Server supports a new optimized web app package format that improves the app performance and minimizes downtime during deployments. Visualizer automatically picks the right format based on the version of the selected Kony Fabric Environment. Alternatively, you can force the Compatibility Mode to build the web app package using the older format irrespective of the selected environment. You can choose Compatibility mode from the Project Settings pane.

To select compatibility mode, do the following:

1. In Kony Visualizer, from Project Explorer, select **Project Settings**.



2. In the Project Settings pane, select Force Web App Build Compatibility Mode.



3. Click Finish.

Secure your Web Applications

Client- side attacks leave your web applications vulnerable, allowing attackers to steal data.

Obfuscators protect your apps from reverse engineering and malware attacks. Using Kony Visualizer V8 SP4, you can create a post-build hook for your SPA or Desktop Web applications.

Note: Ensure that the Kony application is working before you implement obfuscation. Also, make sure that the obfuscation of the web artifact works before importing it into Kony Visualizer.

Note: When you build a Responsive Web or SPA application in Release mode, both the obfuscation and minify features are available in the build. The presence of these two features increases the total build time of the project.

If you want to disable the minify feature before building the Responsive Web or SPA project, create a folder named custombuild under Project Resources. You must then place the spadw.properties file with minify as false, in the following path: cproject-loc>/custombuild/spadw.properties.

Here is the sample code to disable \min in Release mode:

minify=false

To implement obfuscation in your web apps, do the following:

- Navigate to the location of your project. For example, <your workspace folder>/<appid>/.
- 2. Create a new folder with the name **custombuild**.
- 3. In the **custombuild** folder, create a new file, **build.xml**.
- 4. In the build.xml file, create an ANT task, postbuild.

- a. In the postbuild task, write a code that implements an obfuscation of your choice.
- b. After you implement an obfuscation, write a code to replace the existing artifact in the web artifact folder with the protected artifact.

The protected artifact is generated as the output from the obfuscator tool.

Here is an example of the contents of the **build.xml** file with the **postbuild** task:

```
<?xml version="1.0" encoding="UTF-8"?>
project name="CustomBuildTask" basedir=".">
    <target name="postbuild" description="post build for
spa/desktopweb">
        <echo message="Post Build Started for Project ::</pre>
${projname}" />
        <!-- Code to generate protected artifact from chosen
obfucator and replacing the existing webartifact -->
        <!-- App Developer Code start -->
        <exec executable="cmd" failonerror="true">
            <arg line="${project.loc}\custombuild\somebatch.bat</pre>
--app ${webartifactpath} -- ANY OTHER INPUTS FOR YOUR
OBFUSCATOR" />
            <redirector output="${basedir}\protected ob.log"
alwayslog="true"></redirector>
        </exec>
        <!-- start error message code - to halt the system when
any error occurs -->
        <loadfile srcfile="${basedir}\protected ob.log"</pre>
property="errorline">
            <filterchain>
                <linecontains>
                    <contains value="ERROR, UNEXPECTED</pre>
EXCEPTION"></contains>
                </linecontains>
```

```
</filterchain>
        </loadfile>
        <fail message="Unable to obfuscate - ${errorline}">
            <condition>
                <contains string="${errorline}"</pre>
substring="ERROR, UNEXPECTED EXCEPTION"/>
            </condition>
        </fail>
        <!-- error message Code end -->
        <!-- replacing old artifact with protected artifact
start-->
        <move file="${webartifactfolder}</pre>
/${projname}.${webartifacttype}" tofile="${webartifactfolder}
/${projname}-old.${webartifacttype}"/>
        <move file="${basedir}/protected</pre>
${projname}.${webartifacttype}" tofile="${webartifactfolder}
/${projname}.${webartifacttype}"/>
        <!-- replacing old artifact with protected artifact
end-->
        <!-- App Developer Code end -->
    </target>
</project>
```

5. Once you create the ANT task, save and close the file.

Note: Ensure that you exclude any variables with global scope from obfuscation.

6. Build the project. After the project is built, the protected binary is uploaded to Kony Fabric.

Once the build is completed, you must publish the app to your <u>Fabric environment</u>. Once you publish the app, you will get the Web Application URL.

Build a Progressive Web App

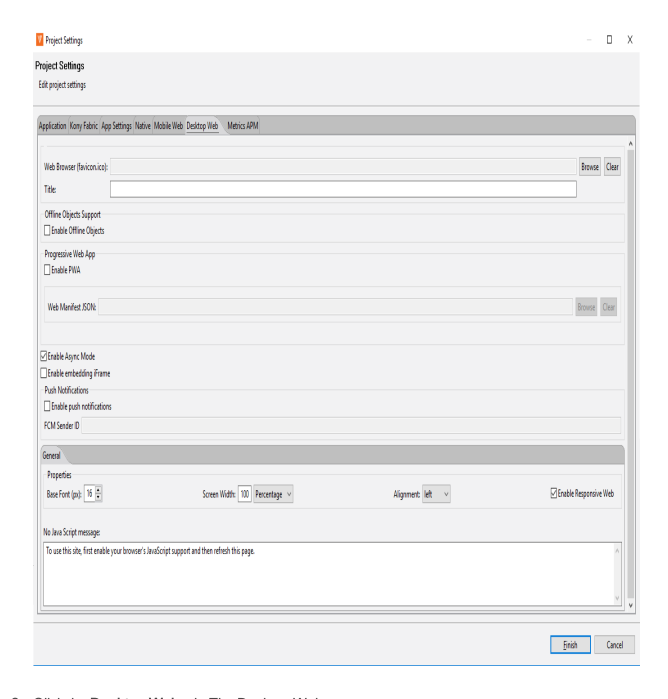
A Progressive Web App (PWA) is the next step of a <u>Responsive Web</u> app. A Progressive Web App is an application that feels like a Native app, but is available over web browsers to a user. A user can access a Progressive Web App on any web browser on a mobile device. The app is responsive, functions even when the device is offline or has limited network speed, and does not require any updates.

For more information about Progressive Web Apps, click here.

Important: Before you start to <u>build a Progressive Web App</u>, you must enable the <u>PWA option</u> for a <u>Responsive Web</u> application. When you do so and build the application, a new output is created in the Progressive Web App format. This new output does not replace any Responsive Web output, but instead a new output is created in the same folder. For more information about Responsive Web apps, click here.

To build a Progressive Web App, follow these steps:

1. In Kony Visualizer, click **Project Settings**. The **Project Settings** dialog box appears.



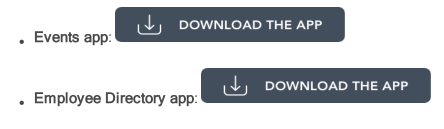
- 2. Click the **Desktop Web** tab. The Desktop Web contents appear.
- 3. Select Enable PWA. The Web Manifest JSON field is enabled.
- 4. If you want to add information about the Progressive Web app with a manifest file, select **Browse**. The file explorer opens.

- 5. Go to the folder where the JSON file is located, and then select your Desktop Web manifest file. The Web Manifest JSON file contains information on the resources that the Progressive Web App requires. The information can be details such as name of the app and app icons. Click here for a sample.
- 6. Click Finish.
- From the Kony Visualizer File menu, go to Product > Build.
 The Build page appears.
- 8. Under the **Desktop** section, select **Responsive Web**, and then click **Build**. The build process starts.

Once the build is completed in Release mode, you must publish the app to your <u>Fabric environment</u> with HTTPS. Once you publish the app, the Web Application URL is your Progressive Web App.

For a more hands-on approach on the Progressive Web Apps feature provided by Kony AppPlatform, import and preview the Events, Employee Directory, and Resort Feature sample apps by using Kony Visualizer.

DOWNLOAD THE APP



Resort Feature app:

Live Preview

Overview

Live Preview, a feature introduced in Kony Visualizer V8 SP4, provides a seamless in-app preview experience within Kony Visualizer. Live Preview reduces the build and preview time of an adaptive web app. It enables you to view your app as it appears on various devices without having to view the app on those devices.

Faster Previews:

Before V8 SP4, if one had to view a web app, they had to build the app, publish the app, get the URL, and open the URL in a web browser to test it.

From V8 SP4, this multistep process has been simplified. Now, when a developer selects the Live Preview option, Visualizer builds the app. Once the build is complete, a Visualizer Preview window appears which displays the web app.

Preview a Web app on Different Devices on a Single window:

Using Live Preview, you can switch between various Devices to experience their different form factors. From the Visualizer Preview window, you can select the device from a drop-down list.

When you select a specific device, the previewer instantly displays the web app mimicking the view on the device.

In-app Debugging:

Provides you with a debugger to detect and diagnose errors in your applications. You can set breakpoints and step through the application's code using the in-app debugger.

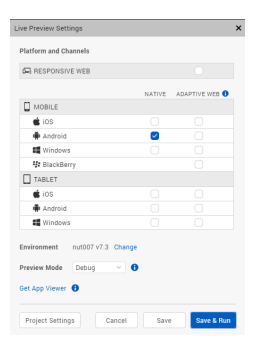
Preview your Web App with Visualizer

Important: Before you run a Live Preview, ensure that you have a project in which you have a Web app designed.

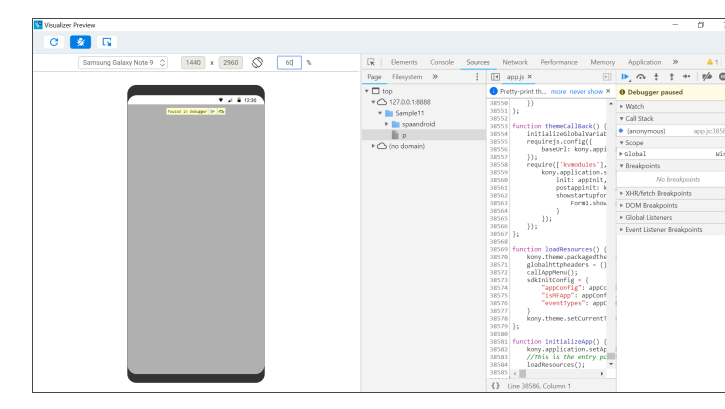
To preview an Adaptive Web App, do the following:

- 1. Open the Kony Visualizer project in which you have your web app designed.
- 2. You can perform any of the following actions:
 - For Kony Visualizer Classic: From the main menu, go to Preview > Configure Channels.
 - For Kony Visualizer: From the main menu, go to Build > Live Preview Settings.

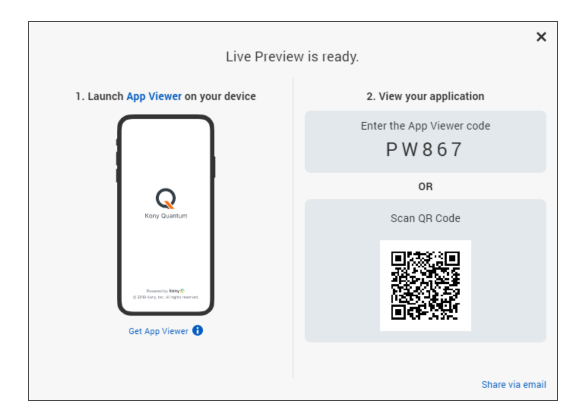
The Live Preview Settings window appears.



- 3. Select the **Adaptive Web** channel for all the required platforms.
- 4. Click Save & Run or click Save and press Ctrl+R (CMD+R on Mac) on your keyboard to launch the Live Preview.
 - The build process begins in the Visualizer Build tab.
 - Once the build for the selected platforms is completed, a new **Visualizer Preview** window appears.
- 5. From the Visualizer Preview window, you can select specific platform models from the drop-down menu and adjust their dimensions as required.



In Visualizer, you can see a **Live Preview is ready** window. The window contains App Details and QR code for the web app. Using the details, you can preview the web app on your device. For more details on how to view the app on your device, go to Preview an App on a Device.

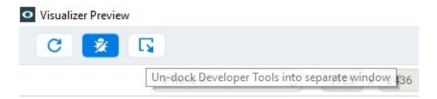


Debugging in Visualizer Live Preview

Kony Visualizer V8 SP4 comes with an in-app debugger that can detect and diagnose errors in applications. Adaptive Web apps can be debugged within the Visualizer Preview window using the latest Visualizer debugger.

After launching the Live Preview, a debugger window automatically appears within the Visualizer Preview window.

You can also open the debugger in a separate window by clicking on the **Un-dock Developer Tools** into separate window button on the upper-right corner of the Visualizer Preview window.



The debugger allows you to control the execution of your application by:

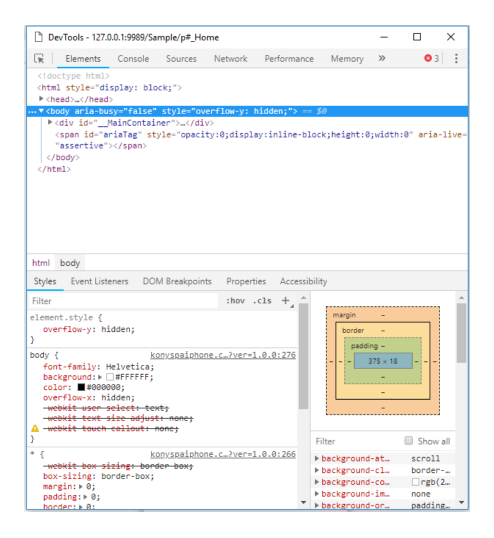
- Setting breakpoints.
- Suspending launched applications.
- Stepping through your code.
- Examining the contents of the variables.

Debugging an application involves launching the application in the Live Preview mode on your desktop.

You can then use the in-app Google Chrome debugger to debug the application. For information on using the Chrome debugger, see <u>Get Started with Debugging JavaScript in Chrome DevTools</u> on the Google Chrome website.

To understand how to Debug an application for iOS and Android platforms you can refer to:

- Debug JavaScript for iOS in Kony Visualizer
- Debug JavaScript for Android in Kony Visualizer



Limitations

The Live Preview feature has the following limitations:

• It does not support viewing the functionality of the NFIs/FFIs in your app. If your app contains an NFI or a FFI or any third-party library dependency an error message is displayed.



- It does not support the execution of APIs that require a handheld device, for example: Vibration API.
- You must still view your Native applications on a handheld device.

Generate Native Library for an App

Applies to Kony Visualizer Classic.

You can build a native library for an app that is created in Kony Visualizer. Once you generate the native library, you can embed the native library in your platform specific native applications. For example, if you generated a native library for Android, you can use the library in Android native application.

The Native Library feature of Kony Visualizer uses some Kony application APIs and a few native APIs that establish the communication between Kony library and the native application.

Communication API for Native Library

Click here to watch a video on generating a native library for an app in Kony Visualizer.

The iOS library is created in the .zip format while the Android library is created in the .aar format. If there are any errors during the process of library creation, the Console section of Kony Visualizer logs the issues.

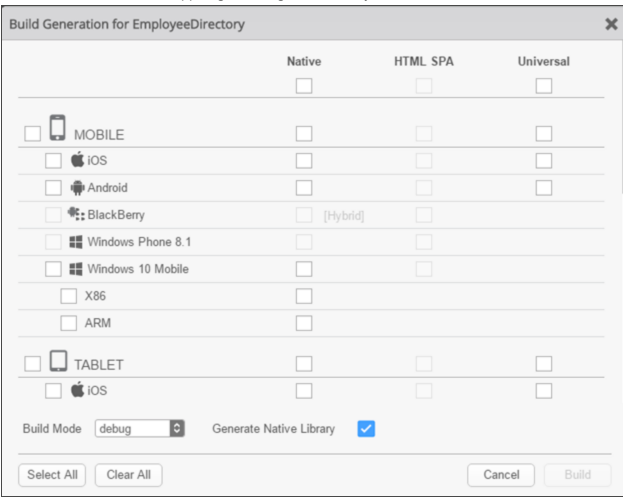
To generate native library for your app, do the following:

1. In Kony Visualizer, from the File menu, click Product, and then Build. The Build generation page displays.

Build Generation for EmployeeDirectory			×
	Native	HTML SPA	Universal
□ □ MOBILE			
ios 👚 🕻			
Android			
■ BlackBerry	[Hybrid]		
Windows Phone 8.1			
Windows 10 Mobile			
X86			
ARM			
☐ ☐ TABLET			
ios 👚 🕻			
Build Mode debug Generate	Native Library		
Select All Clear All			Cancel Build

2. Select Generate Native Library.

Those builds which do not support generating Native library are disabled.



- 3. Select the channel you want to generate the native library and then click Build.
- The build process starts.
 Once the build is complete, a success message is displayed. Hyperlink for location of generated library artifacts appears in the console.
- 5. Click the hyperlink to navigate to the path to view the build files.

Integrating the Native Library into a Native App - Android

To integrate native library into a native app, do the following:

 Once you build the native library successfully for the application in Kony Visualizer, you must copy the generated aars of the application to the libs folder of app module of the Android native project. If the libs folder is not present in the app module of the native project, create the libs folder and paste the aar files in it.

Location of aars in Kony Visualizer project:

```
Mobile channel: <workspace>/temp/<AppID>/
build/luaandroid/dist/<AppID> aars
```

Tablet Channel:

<workspace>/temp/<AppID>/build/luatabrcandroid/dist/<AppID>_aars

Note: Hyperlink of the generated library artifacts location will appear in the build console of Kony Visualizer.

2. In the native app's main project build.gradle, add the following snippet under allprojects > repositories scope.

```
flatDir {
   dirs 'libs'
}
```

Here is how the code looks before adding flatDir

```
allprojects {
    repositories {
        google()
        jcenter()
    }
}
```

Once the code is added, here is the view.

```
allprojects {
    repositories {
        google()
        jcenter()
        flatDir {
        dirs 'libs'
        }
    }
```

3. In the build gradle file of app module of the native project, to sync Kony application aars into the app module of native project, add the following code.

4. Add gradle dependencies of Kony library application (mentioned under dependencies scopes) of build gradle file to the native project app module build gradle file dependencies scope.

Mobile channel: <workspace>/temp/<AppID>/

build/luaandroid/dist/<AppID>

Tablet channel:

<workspace>/temp/<AppID>/build/luatabrcandroid/dist/<AppID>

```
| Available | Avai
```

Note: Library application build.gradle file may contain multiple dependencies scope, so you must add all gradle dependencies under multiple dependencies scope of library application. If there are any external(remote) dependencies, then you should mention corresponding repository and url information in the native project main build.gradle file under all projects repositories scope.

Once you incorporate the changes mentioned in the steps above, the gradle file looks like the image below.

```
pp_updated > 📭 app > 📀 build.gradle >

    app ×

Gradle files have changed since last project sync. A project sync may be necessary for the IDE to work properly.
        android{} buildTypes{}
multiDexEnabled true
                 versionCode 1
                 versionName "1.0"
                 testInstrumentationRunner "android.support.test.runner.AndroidJUnitRunner
             dexOptions {
                 jumboMode = true
             buildTypes {
                  release {
                      minifyEnabled false
                     proquardFiles getDefaultProguardFile('proguard-android.txt'), 'proguard-rules.pro
         // Kony application third party gradle dependencies
             implementation fileTree(dir: 'libs', include: ['*.jar'])
             implementation '<x.y.z>
         // Kony framework dependencies
        dependencies {
    //Android Project Dependencies :Start
             implementation 'com.android.support:multidex:1.0.0'
implementation 'com.android.support:recyclerview-v7:26.0.0'
implementation fileTree(dir: 'libs', include:[ '*.jar'])
             //Android Project Dependencies :End
         // native app dependencies
        dependencies {
             implementation 'com.android.support:appcompat-v7:26.0.0'
        dependencies.add("implementation", [name: file.name.lastIndexOf('.').with { it != -1 ? file.name[0..<it] : file.name }, ext: 'aar'])
```

5. Sync gradle changes of app module to add library artifacts.

Reduce Android App Binary Size

When you build a Kony app as Android library, native framework libraries (.so files) are bundled for supported 32 and 64-bit architectures in the library. For example, 32-bit architectures **armeabi-v7a**, **x86**, 64-bit architectures **arm64-v8a**, **x86**_64, and so on.

You can reduce the binary size of the native app by specifying the specific architecture of the library you want to support in your native app. You can do that by adding appropriate ndk filters to the app module build gradle file of the native app.

```
android {
   defaultConfig {
```

```
ndk {
     abiFilters "armeabi-v7a"
}
```

In this example, only armeabi-v7a architecture is bundled resulting in reduced binary size.

You can add more architectures you need by separating them with a comma. For example,

```
android {
    defaultConfig {
        ndk {
            abiFilters "armeabi-v7a, x86"
        }
    }
```

Integrating the Native Library into a Native App using integrateiOSLibrary Tool

You can integrate the native library in iOS using the integrateiOSLibrary tool.

- 1. Download the integrateiOSLibrary tool from here.
- 2. Open the tool and run the following arguments.

```
./integrateiOSLibrary -proj <path to xcodeproj> -lz <path to Generated iOS Native Library>
```

Note: In case of xcworkspace, pass one of the projects in the workspace as an argument to the executable.

Once you run the executable with arguments, the integrateiOSLibary tool adds all the frameworks packed in the generated iOS native library to App targets of the provided native XCode project.

Note: All frameworks of Kony are dynamic frameworks. Hence, all the frameworks should get added to both Embed Frameworks and Link Binary with Libraries sections of App Targets of the provided native XCode project.

integrateiOSLibrary Executable Usage

The following table provides information on options that you can execute using the integrateiOSLibrary tool.

Options	Requirement	Details
help	Optional	Executable Information about usage and options.
-g groupname	Optional	Group Name in Xcode Project to which frameworks need to be added. If a new group name is given, the tool will create that group in the Xcode project and adds all the frameworks to that group. If the group name is not provided, a group with generated library zip name will be created. ./integrateiOSLibrary -proj <path to="" xcodeproj=""> -lz <path generated="" ios="" library="" native="" to=""> -g <group name=""></group></path></path>

Options	Requirement	Details
-lf libraryframeworks	Optional	If frameworks generated with wrappers around library APIs need to be added to any framework target, pass respective framework targets usingframeworkTargets and respective frameworks(containing wrappers) usinglibraryframeworks. You can provide multiple Frameworks separated by a comma. ./integrateiOSLibrary -proj <path to="" xcodeproj=""> -lz <path generated="" ios="" library="" native="" to=""> -f <frameworktarget1, frameworktarget2=""> -lf</frameworktarget1,></path></path>
		<pre>libraryframework1, libraryframework2></pre>
-f frameworkTargets	Optional	If library APIs must be used in any framework target, provide that framework target as an argument. Tool will add the required frameworks which has library APIs to the provided framework targets. Multiple Framework Targets can be provided separated by comma ./integrateiOSLibrary -proj <path to="" xcodeproj=""> -lz <path generated="" ios="" library="" native="" to=""> -f <frameworktarget1, frameworktarget2=""></frameworktarget1,></path></path>
debug	Optional	Prints debug statements

Options	Requirement	Details
-clean	Optional	Removes all the Kony Frameworks added to the project. Argument: Pass xcodeproj to which kony frameworks are added and group name in the xcodeproj to which frameworks are added using -g option. ./integrateiOSLibraryclean <path project="" to="" xcode=""> -g <group name=""></group></path>
-proj	Mandatory	Xcode Project

Example

```
. / integrateiOSLibrary - proj / Users / abcd / iOSNativeProject / iOSNativeProject.xcodeproj - lz / Users / abcd / iOSNativeLibrary.zip
```

Note: If any of Kony frameworks are added manually to the XCode project, make sure to delete the frameworks manually before running the executable.

Integrating the Native Library into a Native App Manually - iOS

Once you build the native library for the application in Kony Visualizer, you must copy the generated .zip files of the application to the iOS native project. The generated library artifacts are present in a .zip file with the AppID (<AppID>.zip).

The location of the file is

<Workspace>/temp/<AppName>/build/server/(iphonekbf (or) ipadkbf (or)
universalkbf)

Note: Path of the generated library artifacts location will appear in the build console of Kony Visualizer.

When you unzip the .zip file, it contains the following files.

- Framework with name of <AppID>.framework Contains Kony iOS platform frameworks
- PlatformDependencies.zip.
- LibraryDependencies.zip. Contains all dynamic frameworks.

To add frameworks to the iOS native project, do the following:

- Create a folder in the native project and copy all the frameworks in the .zip file that includes AppID.framework, frameworks in the Library Dependencies, and frameworks in Platform Dependencies.
- 2. Open the XCode Project and add the folder as a group to the project. Initially uncheck all the targets in the Add to targets section.
- Navigate to Project > App Target > General and add all the dynamic Frameworks in the folder to the embedded binaries section.

Note: All the frameworks will be available in both **Embedded Binaries** and **Link Binary with Libraries** sections in Build Phases of the App target.

Integrating the Native Library into a Native App - Windows

Once you build the native library for the application in Kony Visualizer, you must copy the generated library artifacts of the application to the Windows native project.

The generated library artifacts are available in the following locations:

· Mobile channel:

<workspace>/temp/<AppID>/build/windows10/Windows10Mobile/<AppID>

• Tablet Channel:

<workspace>/temp/<AppID>/build/windows10/Windows10/<AppID>

To link Kony App to the Windows native library, do the following:

- 1. Download the KonyLibraryLinker tool from here.
- 2. Open KonyLibraryLinker tool.
- 3. Configure Target Path to the library artifacts for specific channels.

Mobile channel:

<workspace>/temp/<AppID>/build/windows10/Windows10Mobile/<AppID>

Tablet Channel:

<workspace>/temp/<AppID>/build/windows10/Windows10/<AppID>

Limitations

Android:

- Kony Android library does not support the supportsRtl feature. Native apps integrating with
 Kony android library must use tools:remove ="android:supportsRtl line under the application
 tag of the app module in the AndroidManifest.xml file to disable the supportsRtl feature.
- SQLCipher and BundleOpenSSL options are not supported for x86 64 bit architecture.

iOS:

The following features are not supported for the iOS platform:

- Watch App Channel
- Extensions
- Universal Links
- Deeplink
- Native Support for App life cycle events through ApplicationNativeCallbacks.m
- You must manually add usage Descriptions such as NSCameraUsageDescription to the Native App to which Micro App is integrated. Even if Usage Descriptions are provided in the infoplist_configuration.json file, the descriptions are not respected.

If any resources such as png (or) xib are accessed through the code written as a part of FFI, the
resources should be accessed from Framework Bundle instead of Main Bundle.

NSString *konyLibraryPath = [[[[NSBundle mainBundle] bundlePath] stringByAppendingPathComponent:@"Frameworks"] stringByAppendingPathComponent:@"AppID.framework"];

Note: AppID refers to the AppID in **Project settings** > **Application** > **ID of Viz Project**.

NSBundle *konyLibraryBundle = [NSBundle bundleWithPath:libraryPath];

Bundle for accessing resources should be konyLibraryBundle instead of [NSBundle mainBundle]

Integrate a React Native App to a Kony App

Applies to Kony Visualizer Classic.

Using this feature, you can integrate a React Native app (which is developed in React Native framework) to a Kony app (which is developed in Kony framework). The React Native app is embedded into the Kony form through a container, called as the React Native Container. Furthermore, some APIs are used to communicate between the React Native app's JavaScript framework and the Kony app's Kony framework. This feature is available from Kony Visualizer V8 SP4 onwards.

React Native is a framework developed by Facebook. React Native is used to create cross-platform mobile applications.

To gain a more hands-on experience on the React Native Integration process, download and use the TaskListSample app from GitHub.

For more information on the container and communication APIs that are essential to integrate a React Native app to a Kony app, refer these sections:

- React Native Container
- Communication APIs for React Native App

Prerequisites

Before you try to integrate the React Native app into your Kony project, ensure that you compile the reactNative project and run it at least once (by which you can confirm that the project is error-free).

Requirements for the React Native Project

For integrating the reactNative app into your Kony project, the requirements for the reactNative Project are as follows:

- You must create the reactNative project by using the react-native init <AppName> command.
- If multiple React Native apps are used in the Kony app, ensure that all React Native apps have
 the same dependency versions (for example, react-native": "0.57.0). Verify the package.json
 file of the React Native app to identify the dependencies.

Note: The supported React Native version in Quantum Visualizer is 0.59.x and not any other version above that.

For the Android OS, if the React Native version is less than 0.58.0, then the React Native apps bundles only armeabi-v7a, arm64-v8a and x86 .so files but not the x86_64 .so file. If the version is equal to or greater than the version. 0.58.0, then both 32- and 64-bit architectures .so files of arm and x86 are bundled with React Native app.

To check the path of the React Native app version, navigate to the React native workspace and open the package.json file. <react-native app workspace>/package.json

Ensure that the node dependencies of the reactNative project are installed. If they are not
installed, install it by using the npm install command.

Note: For iOS, the application code inside the React Native AppDelegate class is ignored. Multiple apps must not have the same class files or classes with the same name.

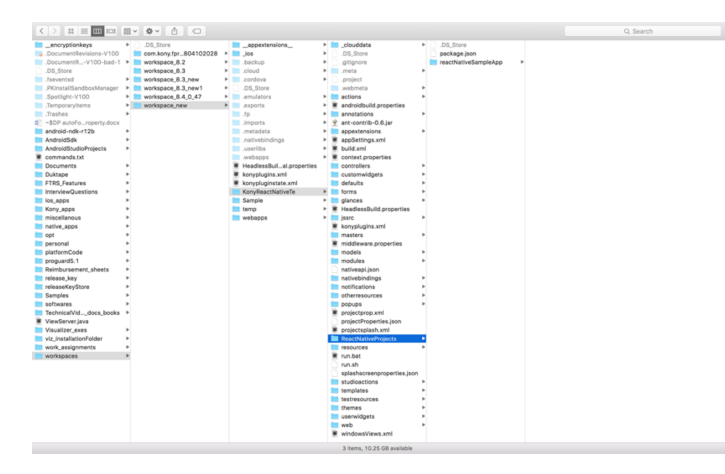
Manually Integrate a React Native App to a Kony App

In this section, you will learn how to integrate a React Native app to a Kony app manually.

Important: Currently, Kony Visualizer does not provide the support to directly integrate a React Native app to a Kony app. As a result, you must perform the steps mentioned in the following sections to execute the integration process.

Common Steps

1. In the root folder of your Kony application workspace, create a folder and name it as **ReactNativeProjects**.



- 2. Copy the React Native app(s) to the **ReactNativeProjects** folder. For iOS, follow these steps:
 - i. Create a package.json file in the ReactNativeProjects. This json file must contain a JSON object with a single key-value pair, where the key is dependencies and its value is an array of react-native dependencies mentioned in each package.json file of all the React Native apps. For example,

```
//package.json file content
{
"dependencies": ["react","react-native","react-navigation"]
}
```

- ii. If the React Native apps contain pod dependencies, create a pod file in the ReactNativeProjects folder and mention all the pod dependencies for all the React Native apps, with the target as KRelease inside the pod file.
- 3. Run the following platform-specific React Native command from each ReactNative app root folder to generate the hierarchical JavaScript bundle:
 - For Android:
 react-native bundle --platform android --dev false --entry-file index.js --bundle-output
 android/app/src/main/assets/<AppName>/index.android.bundle --assets-dest
 android/app/src/main/res

Note: Create the assets folder (under <reactNativeApp>/android/app/src/main/) and also <AppName> folder under assets, if they do not exist.

For iOS:
 react-native bundle --entry-file index.js --platform ios --dev false --bundle-output ios/
 AppName>/main.jsbundle --assets-dest ios

Note: Replace <AppName> with the app's **name** key value that is available in the app.json file, which is located at the root folder of the each React Native project.

Enable React Native for Andorid

You can enable the React Native feature for Android by adding its corresponding properties to the androidbuild.properties file. For detailed information on the manual steps of this process, click here.

Enable React Native for iOS

The manual steps to enable the React Native feature for iOS are as follows:

- In Kony Visualizer, go to Product > Build, select the iOS Build option, and then click Build.
- 2. In the Console, a link will be generated, which is the path to the created KAR file.

- 3. Click the link. The KAR file location opens.
- 4. Rename the konyappiphone.KAR file to konyappiphone.zip
- 5. Unzip the konyappiphone.zip file, and then paste the ReactNativeProjects folder (which is present at root folder of app. workspace) in the unzipped folder.
- 6. Compress the contents of the unzipped folder to create an archive (zip).
- 7. Rename the zip with extension as KAR; this creates a KAR file that contains React Native apps.
- 8. Navigate back to Visualizer, go to **Product > Run As**, and then select the iOS emulator. The relevant logs in the Console are generated.
- 9. In the Console, a link to the path of **VMAppWithKonylib** is created.
- 10. Click the link to open the VMAppWithKonylib location.
- 11. Go to the **gen** folder inside the VMAppWithKonylib folder in the terminal.
- 12. Enter the **perl extract.pl modified_KAR_file location** command to perform the KAR file extraction.
- 13. After the Perl extract is complete, under the **Edit Scheme Build** options, deselect the **Parallelize Build** option for the release scheme.
- 14. For pods after the Perl extract, the VMAppWithKonyLib.xcworkspace file will be created; use this file to build the application.
 If this file is present, the you must add the \$(inherited) flag under the Other Linker flag setting.
- 15. The third-party React Native libs that depend on pods should set the Framework Search Path, Library Search Path, and Header Search Path as \$(SRCROOT)/../../../Pods/ recursive.
- 16. If the pods require any specific build settings, such as enable modules, deployment target, and swift version, you must set them.
- 17. If the third-party React libraries have specific fonts, you must add those files to the project and also to the Info.plist file.

- 18. If the app depends on any other framework or library file other than pods, you must add them to the project.
- 19. If you are building in DEBUG mode, set BUILD ACTIVE ARCHITECTURES to YES.

Resolutions for Android Build Failure Issues

For Android, React Native apps are added as libraries to the Kony app, which might result in the failure of the build due to many reasons. Here are a few build failure issues when the React Native app is embedded and built for Android:

- minSDKVersion of the Kony app is lesser than one of the integrated React Native apps
 Resolution: Ensure that the Kony app's minSDKVersion value is equal to or greater than that of the integrated React Native app.
 - Build Failure due to conflict of Gradle dependencies versions (caused by using different versions of Gradle dependencies) in the Kony app and the React Native app and its libraries. For example, com.android.support:appcompat-v7:26.1.0.

Resolutions:

- Modify the build.gradle file of the React Native apps and its corresponding libraries to use the dependency versions same as that of Kony versions.
 - i. Location of the build.gradle file in the React Native app:
 <reactNativeAppRootFolderPath>/android/app:build.gradle

Note: The latest React Native apps use support libraries version variable as ext block of the build.gradle file, which is located at <reactNativeAppRootFolderPath >/android. You can modify the supportLibVersion from this location.

The relevant example is as follows.

```
ext {.....
supportLibVersion = "26.1.0"
```

```
}
```

 The build.gradle location of the Libraries that is embedded in the React Native app is as follows:

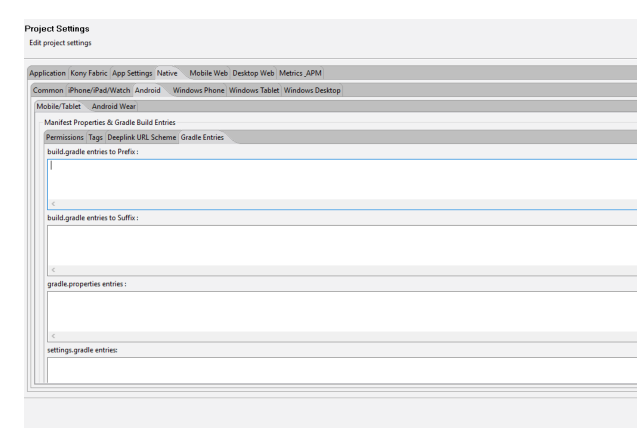
<reactNativeAppRootFolderPath>/nodemodules/<libraryName>/android/b
uild.gradle

Note: You can view which libraries/modules are added to the React Native app by opening the settings.gradle file, which is located at <*reactnativeApp>/android*.

```
ext {.....
   supportLibVersion = "26.1.0"
}
```

```
ext {.....
supportLibVersion = "26.1.0"
}
```

Specify the Gradle system to use the given dependency version through the configuration strategy by adding the following code in the build.gradle file of the Kony app. To add the code in the build.gradle file, do the following:
 Go to Project Settings > Native > Android, scroll down to the Manifest Properties & Gradle Build Entries section, and then select the Gradle Entries tab.



```
configurations.all {
    resolutionStrategy {
        force "com.android.support:recyclerview-
v7:27.1.1"
        force "com.android.support:appcompat-v7:27.1.1"
     }
}
```

Click <u>here</u> to resolve other types of Gradle-dependency issues, such as duplicate classes.

- Build failure due to not identifying the React Native app's Gradle dependencies.
 Resolution: Add all respositories of the React Native app mentioned in the build.gradle (<reactNativeApp>/android) file to the Kony app's build.gradle file. To add the repositories in the build.gradle file, do the following:
 - Go to Project Settings > Native > Android, scroll down to the Manifest Properties &

Gradle Build Entries section, and then select the Gradle Entries tab.

```
allprojects {
    repositories {
        mavenLocal() google() jcenter() maven { // All of
        React Native (JS, Obj-C sources, Android binaries) is
    installed from npmurl "$rootDir/../node_modules/react-
    native/android"}maven {url 'https://maven.google.com/'name
    'Google'}maven { url "https://jitpack.io" }}}
```

 Build failure due to using different Build Tools versions in the Kony app and the React Native app.

Resolution: Use the same Build Tools version in the React Native app as that of the Kony Build Tools version.

Note: The Build Tools versions are mentioned in the app module build gradle file.

```
android {
.....
buildToolsVersion '27.0.3'
}
```

· Manifest merge conflicts

Resolution: Click <u>here</u> to solve Manifest merge conflicts.

Kony's Gradle Plugin, Build Tools, and Gradle Dependencies

The relevant information on Kony's Gradle Plugin, Build Tools, and Gradle Dependencies for V8 SP4 is as follows.

Note: The versions will change based on the plugins, so always refer the plugin corresponding to the build.gradle file for the exact Kony versions used.

Location of the build.gradle file:

```
<workspace>/temp/<appName>build/<luaandroid/luatabrcandroid>dist/<appName>:
```

```
/** gradle android plugin version **/
classpath 'com.android.tools.build:gradle:3.2.1'
/** compileSDKVersion **/
28
/** build_tools_version **/
28.0.3
/** gradle version **/
gradle 4.6
/** support library dependencies **/
```

implementation 'com.android.support:recyclerview-v7:28.0.0'

```
implementation 'com.android.support:appcompat-v7:28.0.0'
/** Google play services dependencies versions **/
//maps
implementation 'com.google.android.gms:play-services-maps:11.6.0'
//locationlibversion
implementation 'com.google.android.gms:play-services-location:11.6.0'
//multidex dependency
implementation 'com.android.support:multidex:1.0.0'
//dependencies google play wearable version
implementation 'com.google.android.gms:play-services-wearable:11.6.0'
//dependencies_android_support_wearable_version
implementation 'com.google.android.support:wearable:2.0.2'
//dependencies android wearable wearable version
compileOnly 'com.google.android.wearable:wearable:2.0.2'
//dependencies google fcm messaging
implementation 'com.google.firebase:firebase-messaging:11.6.0'
//dependencies_google_play_pay_version
implementation 'com.google.android.gms:play-services-wallet:11.6.0'
//classpath_google_services
```

classpath 'com.google.gms:google-services:3.1.0'

Disable Print Statements in Builds

Applies to Kony Visualizer Classic.

Using print statements is a common way of evaluating a build and assisting in its debugging. However, you may wish to disable the generation of print statements during a build, especially when generating a release build. Depending on your debugging methodologies, you may even want to disable print statements for debug builds as well.

By default, Kony Visualizer generates print statements for both Debug Mode and Release Mode builds.

To disable the generation of print statements during a build, do the following:

- 1. On the **Window** menu, click **Preferences**.
- From the left pane of the dialog box, double-click Kony Visualizer, and then click Build. Doing so displays the Build options in the right pane.
- 3. Do one or both of the following, depending on whether you want to disable print statements for Debug Mode and Release Mode builds:
 - Release Mode builds. To disable the generation of print statements during Release Mode builds, check the check box of the option titled Stub the print statements in custom modules during release build.
 - Debug Mode builds. To disable the generation of print statements during Debug Mode builds, check the check box of the option titled Stub the print statements in custom modules during debug build.

Build
Stub the print statements in custom modules during release build (Recommended setting for production release)
Stub the print statements in custom modules during debug build
Clean and rebuild without warning
Continue build even if no valid MobileFabric configuration is found

4. Click Apply, and then click OK.

Build an App Offline

Applies to Kony Visualizer Classic.

In a typical build, Kony Visualizer checks to ensure that the following three conditions are met:

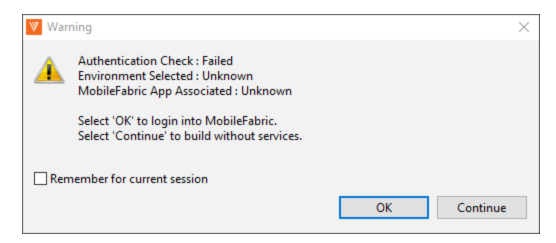
- That you are logged in to Kony Fabric.
- That a valid environment is associated with the cloud account.
- For SPA, that a Kony Fabric application has been associated with the project.

These constitute an online build. However, it is possible to bypass these three conditions so that Kony Visualizer performs an offline build.

To perform an offline build, do the following:

- 1. If you are logged in to your Kony account, log out. To do so, near the right edge of the status bar, click the account name, and then click **Logout**.
- 2. On the Product menu, click Build.
- 3. In the Build Generation dialog box, select the channels and platforms for which you want to build your app. For example, you may want to build a native type of app for Mobile (phone) devices and Tablet devices for the iOS and Android platforms. For more information about native and SPA apps, see Types of Applications.
- 4. Select the build mode, either debug or release.

- Debug mode. To help you identify and fix errors, Kony Visualizer emits the complete symbolic debug information. To lessen the amount of time necessary to complete the build, the build is not optimized for code execution, so it may tend to execute slower than a build optimized for release. Also, the inclusion of the symbolic debug information causes the final executable to be larger than a release build.
- Release mode. Kony Visualizer optimizes the build for execution, requiring more time to generate the build. It also does not emit the complete symbolic debug information, making the final executable smaller than a debug build.
- 5. Click Build.
- 6. A Warning dialog box appears indicating that the three conditions necessary for the build to be online have not been met. It's in this dialog box that you indicate that you want to build offline.



In this dialog box, select among the following options:

• If you want Kony Visualizer to remember your selection for the rest of the current session (i.e. until you close Kony Visualizer), check the Remember for current session checkbox. This sets a property located in the Preferences dialog box. If you want to reset your decision for this session so that this Warning dialog box returns when you attempt to build without being logged in, on the Window menu, click Preferences. In the left pane of the Preferences dialog box, expand Kony Visualizer, click Build, and clear the check mark from the Continue build even of no valid Kony Fabric configuration is found checkbox. Click Apply, and then click OK.

- To perform an offline build, click Continue.
- To log in to Kony Fabric for a conventional, connected build, click OK.
- To cancel the build process all together, click the X in the upper right corner of the dialog box.

Perform a Headless Build

Applies to Kony Visualizer Classic.

A headless build is a method of building and publishing an app without launching the Eclipse environment that hosts Kony Visualizer. Instead, Ant¹ manages the build and publish process.

Conducting headless builds has a number of advantages.

- A developer does not have to open Kony Visualizer to build the application. This helps to
 integrate the compilation and building of Kony Visualizer projects with continuous build and
 integration tools like Cruise Control, Maven, and Hudson.
- A non-developer can handle release management.
- You can specify the binaries to be copied to a specific location of your choice, which reducing
 the manual effort of copying the files to a specific location.
- You can easily deploy an application to multiple servers.
- You can build the applications for multiple platforms with a single command.
- You can build applications with binaries protected mode enabled.
 You will need to configure few other settings for this to work. See <u>Application Security</u> for more information.

Running a headless build involves the following tasks:

- 1. Prerequisites for a Headless Build
- 2. Configure the HeadlessBuild.properties File
- 3. Configure the HeadlessBuild-Global.properties File

¹An open-source software tool developed by the Apache Software Foundation that automates software build processes.

- 4. Increase Heap Memory
- 5. Build the Application

Note: Before using conducting a headless build, ensure you have the files mentioned in Prerequisites

For headless builds, the following two files are required:

- HeadlessBuild.properties
- · HeadlessBuild-Global.properties

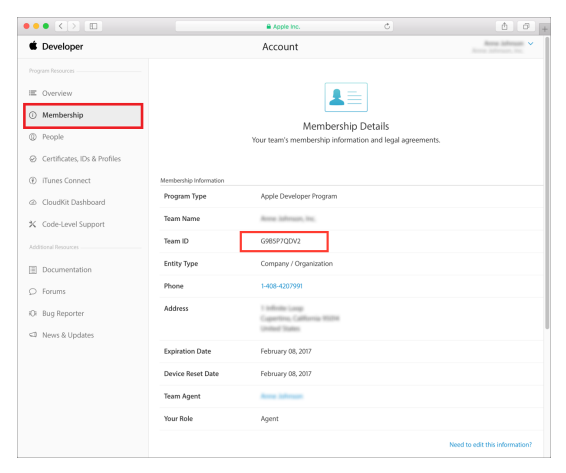
Most of the effort in preparing a headless build involves configuring these files. Ant gives you the flexibility to build an app or publish it. The decision of building or publishing is configured using Modes. The modes are:

- Mode 0 The application is built, and all the binaries are generated.
- Mode 1 The application is published on Kony Fabric.
- Mode 2 Through this combination of modes 0 and 1, the application is built and published on the Kony Fabric.
- Mode 3 This mode generates a web archive file that is combined with the Kony Fabric archive
 and also generates either a .war or .ear file, depending on what you specify. You must
 manually deploy the app on the server, or use a separate script.
- Mode 4. A combination of modes 0 and 3. The application is built and a web archive file that is
 combined with the Kony Fabric archive also is generated, along with either a .war or .ear file,
 depending on what you specify. You must manually deploy the app on the server, or use a
 separate script.

Prerequisites

Following are the prerequisites for doing headless build:

- Before doing headless builds, you have to do a blank publish to Kony Fabric to use services in your app. Building the application is not required in this case.
- Kony Visualizer is installed on your computer.
- Headless builds are supported only on Kony Studio 4.1 plug-ins and above.
- Ensure that there is no space in the file or folder names, and in the parents folder name.
- Applications imported form 6.5 version of Kony Visualizer needs to be built once in Kony Visualizer Enterprise before performing a headless build.
- If you are doing headless builds for iPhone or iPad, ensure that the Xcode in the Mac machine is
 available in the /Applications directory instead of the /Developers directory. To change
 the directory, use the command. xcode-select.
- For iOS, make sure to obtain a 10-digit development team identifier from Apple. The Team ID
 can be found in the Membership Details of your Apple Developer account.



Note: The Team ID must not include spaces. Otherwise, the IPA generation in Kony Visualizer fails.

Configure the HeadlessBuild.properties File

The following sections explain where to find the <code>HeadlessBuild.properties</code> file and how to configure it. Depending on what mode you are building (either 0, 1, 2, 3, or 4), you need to set particular values in the <code>HeadlessBuild.properties</code> file. These are detailed in "Configure the Mode" on page 1346.

- 1. How to Find the HeadlessBuild.properties File
- 2. Configure the Mode

How to Find the HeadlessBuild.properties File

The file HeadlessBuild.properties is stored in the project folder of your workspace. For example, if the name of your project is HelloWorld, and the name of your workspace folder is Workspace, the path in Microsoft Windows will be:

C:\Users\<username>\Workspace\HelloWorld

Example of HeadlessBuild.properties file

Following is an example of sections that are present in the <code>HeadlessBuild.properties</code> file and the values that can be used.

Important: If the values for any variables are left blank, then the values set through Kony Visualizer will be retained while building the application.

```
#Note: Please escape '\' with '\\' in all file paths#
#This file represents the Application level properties used by
headless build.
project.name=app1
#mode 0-Build; 1-Publish; 2-Build & Publish; 3-Combine Web
Application+Kony Server Archive; 4-Build & Combine Web
Application+Kony Server Archive;
#mode-0: Application will be built for the selected build platforms
#mode-1: Based on publish.web, publish.service properties, app will
be published & services will be published
#mode-2: Application will be built for selected build platforms and
publish will be performed.
#mode-3: Combines web archive of app & kony server archive and
generates combined war/ear file
#mode-4: Application will be built & Generated web archive will be
combined with Kony server archive and final war/ear will be
generated
mode=0
```

```
#build mode [release | debug]
build.mode=release
#Application details
appid=app1
#Please ensure that this is incremented while doing multiple
Headless builds involving the modes 0 or 1 or 2
version=1.0.0
map google key=
default locale=
#The android packagename can follow the pattern
com.<orgname>.<appid>
android.packagename=com.orgname.app1
#Cloud Mode credentials (Applicable only for cloud)
cloud.username=
cloud.password=
#Provide Kony Fabric specific details
konyfabric.url=
# Environment. Name used for publishing example using the format
LocalDevEnv
# For example, if your Kony Fabric Environment URL is:
# https://mycompany.konycloud.com
# then the value is as follows: environment.name=mycompany
environment.name=
account.id=
mf.appname=
mf.app.version=
#Specify the platforms for which the headless build needs to run.
#Mobile Channel.
```

```
iphone=false
android=false
windowsphone8=false
windowsphone81s=false
spa.iphone=false
spa.android=false
spa.blackberry=false
spa.winphone=false
spa.hybrid.blackberry=false
#Tablet Channel.
ipad=false
androidtablet=false
#Selecting Windows8.1 or Windows10 will also trigger builds for
X86, X64, ARM architectures.
windows8.1=false
windows10=false
spa.ipad=false
spa.androidtablet=false
spa.windowstablet=false
#Desktop Channel.
desktop kiosk=false
desktopweb=false
#Wearbles channel.
iphonewatch=false
```

```
#Universal Channel.
universal.iphone=false
universal.android=false
#App Extensions
iosappextension=false
#Provide iOS deployment target details in the case of iPhone or
iPad.
#Ex: 8.0, 9.0, 10.0
mac.iosdeploymenttarget=
#Ex: 2.0, 3.0, 4.0
mac.watchosdeploymenttarget=
#Ex: 4.0, 5.0
mac.swiftversion=
#Provide following details to generate IPA file in the case of
iPhone or iPad.
mac.ipaddress=
mac.username=
mac.password=
keychain.password=
#Possible values for method are "app-store", "ad-hoc", "enterprise",
"development"
method=
#Examples for development.team are "G9B5P7QDV2", "PM7453S8QE"
development.team=
#Possible values are true/false
genipaiphone=false
genipaipad=false
```

```
#middleware server properties
middleware server ip=192.168.251.1
middleware http port=80
middleware https port=443
#used in cloud mode
cloud.middleware.url=
middleware web context=middleware
mobileweb web context=app1
#To build binaries with protected mode enabled.
protectedmodeenabled.ios=true
protectedmodeenabled.android=true
#If not specified, by default final binaries will be copied to
'binaries' folder inside project
binaries.location=
#Combine Web Application+Kony Server Archive. Applicable for mode =
3 or 4 #
#Full path of middleware archive (war/ear). If project has Kony
session Manager,
#provide with-cache archive, for Http session Manager, provide
without-cache archive.
combinewar.middlewarearchive=
combinewar.context=
#combinewar.war,combinewar.ear are mutually exclusive(Only one of
them should be true)
combinewar.war=false
combinewar.ear=false
#Provide full path of dependant libraries, Separate with semicolon(;)
if there are multiple libraries
combinewar.dependencylibraries=
```

```
# Supported context paths for Kony Fabric components, if customized.
context.path.identity
context.path.workspace
context.path.accounts
context.path.console

#Siteminder login URL if your on-premise Kony Fabric is protected by
siteminder.
login.siteminder.url
```

Important: If you do not want to store your password in the headless build.properties file, you can use mfcli to encrypt your password. You can download the mfcli.jar from https://community.kony.com/downloads.

Ensure that you use the corresponding version of MFCLI as that of the Visualizer. i.e 7.x viz, 7.x mfcli, 8.x viz, 8.x mfcli.

 $To\ encrypt\ the\ password\ using\ mfcli\ (using\ default\ password.encryption.key),$

```
java -jar mfcli.jar encrypt "Kony@1234"
Encrypted password is: en1801f1abee7b9e12426c062509e1b18epd
```

Configure the Mode

Depending on what mode you are building for (either 0, 1, 2, 3, or 4), you need to set values in the HeadlessBuild.properties file.

Mode 0 Properties

In Mode 0, the application is built, binaries are generated at the location specified in HeadlessBuild.properties, additionally if no location is specified they will also be copied to <drive>/<workspace>/<project>/binaries, apart from the temp folder. To configure build.properties for mode 0, in addition to setting mode=0, simply set the platform you are building for to *true*.

```
For example, iphone=true
```

Mode 1 Properties

In mode 1, the application or services are published, the application or services are published to Kony Fabric, depending on the Kony Fabric details in HeadlessBuild.properties file. The properties are in addition to setting mode=1.

Note: In order to publish, initial build has to be done in mode 0 before you execute mode 1 and mode 2.

Mode 2 Properties

Because mode 2 is a combination of modes 0 and 1, you must set the properties described in the Mode 0 properties and Mode 1 properties, and set the property mode=2 in order to build and publish to Kony Fabric. For example:

```
#Cloud Mode credentials (Applicable only for cloud)
cloud.username=username@kony.com
cloud.password=Abc@123

#Provide Kony Fabric specific details
konyfabric.url=https://mbaastest25.konylabs.net:443

# Environment.Name used for publishing example using the format
LocalDevEnv
# For example, if your Kony Fabric Environment URL is:
# https://mycompany.konycloud.com
```

```
# then the value is as follows: environment.name=mycompany
environment.name=
```

Mode 3 Properties

In mode 3, Kony Visualizer combines the web archive and the Kony Fabric archive which presumes the web archive is already built and generates a combined war/ear file. If the application is not built or the web archive is not available, then Kony Visualizer displays an error. To configure ${\tt HeadlessBuild.properties} \ \ \text{for mode 3, in addition to setting mode=3, the following properties} \ \ \text{must be set:}$

```
#Full path of middleware archive (war/ear). If project has Kony
session Manager, provide with-cache archive, for Http session
Manager, provide without-cache
archive.combinewar.middlewarearchive= <Path to middleware archive
(war/ear, based on whether combinewar.ear / combinewar.war
properties)>
combinewar.context = < Provide context name with which final war/ear
will be generated.>
#combinewar.war and combinewar.ear are mutually exclusive (only one of
them should be true)
combinewar.war=false
combinewar.ear=false
#Provide full path of dependent libraries, separated by semicolons(;)
if there are multiple libraries
combinewar.dependencylibraries = < All MobileWeb dependency jars (full
path) separated by semicolons(;) should be provided.>
```

Mode 4 Properties

Because mode 4 is a combination of modes 0 and 3, you must set the properties described in the headings *Mode 0 Properties* and *Mode 3 Properties*, and set the property mode=4.

Configure Kony Fabric Parameters

To configure Kony Fabric parameters, follow these steps:

- 1. Open HeadlessBuild.properties file.
- 2. Provide user-name at cloud.username.
- 3. Provide password at cloud.password.
- 4. Provide Kony Fabric URL at konyfabric.url.
- 5. Provide Kony Fabric environment name at *environment.name*.

Note: Providing user-name, password, and Kony Fabric URL are mandatory to build an application from the command line.

```
#Cloud Mode credentials (Applicable only for cloud)
cloud.username=username@kony.com
cloud.password=Abc@123

#Provide Kony Fabric specific details
konyfabric.url=https://mbaastest25.konylabs.net:443

# Environment.Name used for publishing example using the format
LocalDevEnv
# For example, if your Kony Fabric Environment URL is:
# https://mycompany.konycloud.com
# then the value is as follows: environment.name=mycompany
environment.name=
```

6. In order to enable services, you need to publish the app at least once from IDE.

Configure the HeadlessBuild-Global.properties File

The following sections explain where to find the <code>HeadlessBuild-Global.properties</code> file and how to configure it.

How to Find the build.properties File

The file HeadlessBuild-Global.properties is stored in the root folder of your workspace. For example, if the name of your workspace folder is Workspace, the path in Microsoft Windows would be something like this:

```
C:\Users\<username>\Workspace
```

Example of HeadlessBuild-Global.properties File

The following illustrates the sections that comprise the global.properties file and the values that can be used.

```
#The file represents the workspace level properties relevant for
Headless Build
#Note: Please escape '\' with '\\' in file paths (Ex:
C:\\workspace\\project)

#Specify the eclipse workspace path where the project exists.
workspace.location=

#Full Path to a jar file whose name starts with
'org.eclipse.equinox.launcher_' in eclipse plugins folder
#Example: D:\\eclipse\\plugins\\org.eclipse.equinox.launcher_
1.1.0.v20100507.jar
eclipse.equinox.path=

#Android Home-Please specify the path of Android SDK. This is needed
only if Android Builds are being triggered
android.home=
```

Increase Heap Memory

If required, you can increase the heap memory available to your build by modifying the run file (either run.bat or run.sh). To increase the heap memory, type the following memory options in the run file.

```
java -Xms40m -Xmx512m -Dinput.file=%1 -Dglobal.file=%4 -cp %3
org.eclipse.core.launcher.Main -data %2 -application
com.pat.tool.keditor.konyapplication
```

Generating IPA

To generate IPA, following fields need to be configured before triggering the build.

- 1. Open HeadlessBuild.properties file.
- 2. Provide Mac User-name at mac.username.
- 3. Provide Mac password at mac.password.
- 4. Provide IP address at mac.ipaddress.

```
#Provide following details to generate IPA file in the case of
iPhone or iPad.
mac.ipaddress=xx.xx.xx
mac.username=Username
mac.password=p@ssword
```

5. Provide profile key chain password, export method, and Team ID.

```
keychain.password=p@ssword
#Possible values for method are "app-store", "ad-hoc",
"enterprise", "development"
method="development"
```

```
#Examples for development.team are "G9B5P7QDV2", "PM7453S8QE"
development.team="G9B5P7QDV2"
```

6. Based on the requirement, user should set genipaiphone or genipaipad value to true.

```
#Possible values are true/false
genipaiphone=true
genipaipad=false
```

7. Value of the respective **channel** should be set to true.

```
#Mobile Channel.
iphone=True
android=false
windowsphone8=false
windowsphone81s=false
```

8. Build the application to generate IPA.

Build the Application

To build the application, follow these steps:

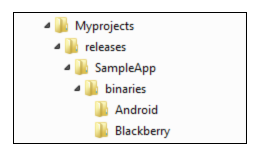
- 1. Navigate to your application's workspace.
- 2. Make sure the files *run.bat*, *build.xml*, *HeadlessBuild.properties*, and *HeadlessBuild-Global.properties* are present in the workspace.
- 3. Update the *HeadlessBuild-Global.properties* file with details like workspace location, *eclipse.equinox.path*, and preference. For example.

```
workspace.location = c:\\Myprojects\\Releases
eclipse.equinox.path = c:\\Eclipse_
6.5\\plugins\\org.eclipse.equinox.launcher_1.1.1.R36x_v20101122_
1400.jar
```

- 4. Update the *HeadlessBuild.properties* file with details like project.name, application, and platforms that you are building the application for.
- 5. Open the command prompt in the workspace.
- 6. Type ant in the command prompt. You can see the status of the build on the command prompt window.

Note: If you want to write the console statements to a file for later viewing, such as for evaluating errors, use the command <code>ant > <drive:\filename></code>

7. If the app is built for Android, you can expect the folder to have the following structure (unless otherwise defined in the binaries section of the *HeadlessBuild.properties* file).



Continuous Integration

Introduction

CI Build allows the user to build and publish an app from the command line without any eclipse/installer dependency.

Prerequisite

Following are the prerequisites to install CI Build:

- 1. Ant (version > 1.8.2) and Node (version > 7.10.0) should be installed in the system.
- 2. Copy the following plugins from <<install

location>>\KonyVisualizerEnterprisex.x\Kony_Visualizer_ Enterprise\plugins to a new folder.

- com.kony.desktopweb_x.x
- com.kony.ios_x.x
- com.kony.mobile.fabric.client.sdk_x.x
- com.kony.spa_x.x
- com.kony.studio.viz.core.win64_x.x(for Windows 64-bit users)
- com.kony.studio.viz.core.win32 x.x (for Windows 32-bit users)
- com.kony.studio.viz.core.mac64 x.x (for Mac 64-bit users)
- com.kony.studio.viz.core.mac32_x.x (for Mac 32-bit users)
- com.kony.thirdparty.jars x.x
- com.kony.windows_x.x
- com.kony.windows8 x.x
- com.kony.windows10 x.x
- com.kony.windowsphone8 x.x
- com.pat.android x.x
- com.pat.tabrcandroid x.x
- com.pat.tool.keditor x.x
- com.kony.cloudmiddleware_x.x

- com.kony.webcommons_x.x
- com.kony.cloudthirdparty_x.x

Note: Windows platform is not supported in the version 8.0.

- 3. Copy package.json and build.js files from download.kony.com/visualizer_enterprise/citools/<fix pack/service pack version>/visualizer-citool-<fix pack/service pack version>.zip in the project location. For example, For Fix Pack 8 of V8 the URL is http://download.kony.com/visualizer_enterprise/citools/8.0.8/visualizer-ci-tool-8.0.8.zip
- 4. Open the command prompt in the project location and perform the npm install.

Configure HeadlessBuild. Properties

HeadlessBuild.properties file is present in the project location.

New Entries

Upgrade Enterprise project to 8.x or add the below new entries in HeadlessBuild.properties file:

protectedmodeenabled.ios	If the user wants to build for iOS in protected mode, change the value to true.
protectedmodeenabled.andr	If the user wants to build for android in protected mode, change the value to true.
plugin.dir	Points to the directory, where the plugins required for the build are copied.

javaloc	Java home (provide the folder location consisting bin where the Java is installed.)
	Example: <install_ location>\KonyVisualizerEnterprise8.0\Java \jdk</install_
androidHome	Android SDK path
For Proxy setup, the following new entries are applicable: proxy.host proxy.port proxy.username proxy.password	If you are running CI build on a system behind a proxy, provide proxy details.

Existing Entries

Add the following existing entries in HeadlessBuild.properties file:

Key Name	Description
project.name	Project name
mode	Only modes 0, 1 and 2 are supported
build.mode	The mode of the build. Release or Debug.
appid	ID of the application
#cloud mode credentials cloud.username cloud.password	Applicable only for cloud

Key Name	Description
#mobilefabric specific details	Applicable only when you are trying to
mobilefabric.url	publish the app.
environment.name	
accountd.id	
mf.appname	
mf.app.version	
#specify the environment you want to	Applicable only when you are trying to
<pre>publish Example:qa</pre>	publish the app.
cloud.environment	
#The platforms for which the headless build need to run	The value is either true or false. Enter true
#Mobile Channel	to build the platform else false.
iphone	
android	Please note that you cannot build Apple
spa.iphone	watch alone. When you build for Apple
spa.android	watch ensure that you build for iPhone as
spa.blackberry	well.
spa.winphone	
#Tablet	
ipad	
androidtablet	
spa.ipad	
spa.androidtablet	
spa.windowstablet	
# Desktop Channel	
desktopweb	
# Wearables	
iphonewatch	
androidwearos	

Key Name	Description
#Provide the following details for IPA generation: mac.ipaddress mac.username mac.password keychain.password development.team.id method genipaiphone (to generate IPA for iPhone) genipaipad (to generate IPA for iPad)	Enter true to generate IPA for iPhone and iPad. For the method, possible values supported are app-store, ad-hoc, enterprise, and development.
Universal build for iOS: universal.iPhone universal.android	Enter true to perform universal build for iPhone. Enter true to perform universal build for Android.
#Windows platform for headless build: #Mobile Channel windowsphone8 windowsphone81s windowsphone10 #Tablet windows8.1 windows10 #Desktop Channel desktop_kiosk	Window platforms
binaries.location	Location, where the binaries are saved after the app is successfully built.

Key Name	Description
version default_locale android.packagename android.versioncode ios.bundleversion	Support has been added for the following items from V8 SP1 onwards.
keyAlias keyPassword keyStoreFilePath keyStorePassword	Support has provided for the Android signing keys from V8 SP1 onwards for signing.
<pre>context.path.identity context.path.workspace context.path.accounts context.path.console</pre>	Supported context paths for Kony Fabric components, if customized.
login.siteminder.url	Siteminder login URL if your on-premise Kony Fabric is protected by siteminder.
iosappextension	App extension of the iOS.

Key Name	Description
#Supported platforms for Generate Native Library generatenativelibrary	The value is either True or False.
#Mobile Channel	Enter false to build the Generate Native Library.
iPhone	
Android	
Windowsphone10	
#Tablet Channel	
iPad	
Android Tablet	
Windows10	

Important: There are many keys available in the **HeadlessBuild.properties** file. However, not all of them are applicable for the CI Build. The keys mentioned above are the only ones applicable for CI Build.

Important: If you do not want to store your password in the headless build.properties file, you can use mfcli to encrypt your password. You can download the mfcli.jar from https://community.kony.com/downloads.

Ensure that you use the corresponding version of MFCLI as that of the Visualizer. i.e 7.x viz, 7.x mfcli, 8.x viz, 8.x mfcli.

To encrypt the password using mfcli (using default password.encryption.key), java -jar mfcli.jar encrypt "Kony@1234" Encrypted password is: en1801f1abee7b9e12426c062509e1b18epd

Platforms Supported

Following platforms are supported to build the CI application:

- · iPhone, iPad
- Android mobile and tablet
- SPA mobile, tablet and desktop web
- SPA/DW publish
- Windows mobile, tablet and kiosk

Build the Application

Follow these steps to build the application:

- 1. Copy the build.js file to the project location.
- 2. Update the HeadlessBuild.properties file of the project, provide the necessary entries.
- 3. Open the command prompt in the project location.
- 4. Run the node command node build.js

If there is a change in the plugin use -clean parameter, as below:

```
node build.js -clean
```

5. If the app is built successfully, the binaries are saved in the location defined in the binaries section of HeadlessBuild.properties file.

Note: If the binary location is not specified in the file, the binaries are saved in the following default location.

projectLocation>/Binaries.

Error Codes

The error codes are indicative of failed stage or operation. The actual error messages differ from the description mentioned below:

Example: Error code 50 describes as one of the mandatory field is missing. Actual error message will list the fields missing.

Error Code	Description
50	One or more mandatory fields are missing in HeadlessBuild.properties.
51	At least one platform should be selected for the build in HeadlessBuild.properties.
52	Plugin extraction failed (or) one or more mandatory plugins are missing.
53	Publishing Kony Fabric application failed.
54	Kony Fabric configuration details are missing in HeadlessBuild.properties. Example: error message will be (cloudname, cloudpassword, envname, accountID, mfAppName) is (or) are missing.
55	Project porting failed.
56	There are no forms created to build the selected channels. Example: There are no forms created for: Desktop
57	JAVA_HOME not found in environment variables (or) expected Java version is not found.
58	ANT_HOME not found in environment variables (or) expected ant version is not found.
59	Expected node version not found. Example: node version mismatch: required 7.10.0, found 6.10.2.

Error Code	Description
60	Expected Xcode version not found.
61	Expected Finalizer version not found.
62	Build failed for one or more selected platforms.

Continuous Integration for Kony Visualizer

Introduction

CI Build allows the user to build and publish an app from the command line without any eclipse/installer dependency.

Prerequisites

Following are the prerequisites to install CI Build:

1. Ant (version > 1.8.2) and Node (version > 7.10.0) should be installed in the system.

Note: Windows platform is supported from the Visualizer V8 SP1

- 2. Download and extract the zip file from the location:download.kony.com/visualizer_enterprise/citools/<fix pack/service pack version>/visualizer-citool-<fix pack/service pack version>.zip into the project location.
 For example, For V8 SP3 the URL is http://download.kony.com/visualizer_enterprise/citools/8.3.0/visualizer-ci-tool-8.3.0.zip
- 3. Copy plugindownload.js, package.json and build.js files from visualizer-ci-tool<fix pack/service pack version> folder.
- 4. Open the command prompt in the project location and perform the npm install.

5. Update plugin.dir and javaloc properties in HeadlessBuild.properties file.

CI Build for Kony Visualizer

Starting with Kony Visualizer V8 SP3 GA, CI build is supported in Kony Visualizer.

Note: You must upgrade to V 8 SP3 to get CI build in applications created with a lower version of Kony Visualizer than SP3

The following properties have a default value. You can configure them if required.

Property Name	Property Key	Default Value	Property File Name
Accessibility config	isA11yConfigEnabled	false	projectprop.xml
Android wear minimum sdk version	andwearminsdkkey	7.1 (25)	projectprop.xml
Android wear target sdk version	andweartargetsdkkey	7.1(25)	projectprop.xml
Android wear maximum sdk version	andwearmaxsdkkey	None	projectprop.xml
Android (mobile/tablet) minimum sdk version	andminsdkkey	4.0(14)	projectprop.xml

Property Name	Property Key	Default Value	Property File Name
Android (mobile/tablet) target sdk version	andtargetsdkkey	4.0(14)	projectprop.xml
Android (mobile/tablet) maximum sdk version	andmaxsdkkey	None	projectprop.xml
iOS Deployment target version	mac.iosdeploymenttarget		HeadlessBuild.properties
Apple watch Deployment target version	mac.watchosdeploymenttarget		HeadlessBuild.properties
iOS swift version	mac.swiftversion		HeadlessBuild.properties
Splash screen related changes			splashscreenproperties.json

In case you want to modify any of the listed properties, you can find them in the following location: <workspace name>/<application name>.

Configure HeadlessBuild. Properties

HeadlessBuild.properties file is present in the project location.

New Entries

Upgrade Kony Visualizer project to 8.3.x or add the below new entries in HeadlessBuild.properties file:

protectedmodeenabled.ios	If the user wants to build for iOS in protected mode, change the value to true.	
protectedmodeenabled.andr	If the user wants to build for android in protected mode, change the value to true.	
plugin.dir	Points to the directory, where the plugins required for the build are copied.	
javaloc	Java home (provide the folder location consisting bin where the Java is installed.) Example: <install_ location="">\KonyVisualizerEnterprise8.0\Java</install_>	
	\jdk	
androidHome	Android SDK path	
For Proxy setup, the following new entries are applicable: proxy.host proxy.port proxy.username proxy.password	If you are running CI build on a system behind a proxy, provide proxy details.	

Existing Entries

Add the following existing entries in HeadlessBuild.properties file:

Key Name	Description
project.name	Project name
mode	Only modes 0, 1 and 2 are supported
build.mode	The mode of the build. Release or Debug.
appid	ID of the application
<pre>#cloud mode credentials cloud.username cloud.password</pre>	Applicable only for cloud
<pre>#mobilefabric specific details mobilefabric.url environment.name accountd.id mf.appname mf.app.version</pre>	Applicable only when you are trying to publish the app.
#specify the environment you want to publish Example:qa cloud.environment	Applicable only when you are trying to publish the app.

Key Name	Description
#The platforms for which the headless build need to run #Mobile Channel iphone android spa.iphone spa.android spa.blackberry spa.winphone #Tablet ipad androidtablet spa.ipad spa.androidtablet spa.androidtablet #Desktop Channel desktopweb	The value is either true or false. Enter true to build the platform else false.
#Provide the following details for IPA generation: mac.ipaddress mac.username mac.password keychain.password development.team.id method genipaiphone (to generate IPA for iPhone) genipaipad (to generate IPA for iPad)	Enter true to generate IPA for iPhone and iPad. For the method, possible values supported are app-store, ad-hoc, enterprise, and development.
Universal build for iOS: universal.iPhone universal.android	Enter true to perform universal build for iPhone. Enter true to perform universal build for Android.

Key Name	Description
#Windows platform for headless build: #Mobile Channel	Window platforms
windowsphone8	
windowsphone81s	
windowsphone10	
#Tablet	
windows8.1	
windows10	
#Desktop Channel	
desktop_kiosk	
binaries.location	Location, where the binaries are saved after the app is successfully built.
version	Support has been added for the following
default_locale	items from V8 SP1 onwards.
android.packagename	
android.versioncode	
ios.bundleversion	
keyAlias	Support has provided for the Android
keyPassword	signing keys from V8 SP1 onwards for
keyStoreFilePath	signing.
keyStorePassword	
context.path.identity	Supported context paths for Kony Fabric
context.path.workspace	components, if customized.
context.path.accounts	
context.path.console	
login.siteminder.url	Siteminder login URL if your on-premise Kony Fabric is protected by siteminder.

Key Name	Description
iosappextension	App extension of the iOS.

Important: There are many keys available in the **HeadlessBuild.properties** file. However, not all of them are applicable for the CI Build. The keys mentioned above are the only ones applicable for CI Build.

Important: If you do not want to store your password in the headless build.properties file, you can use mfcli to encrypt your password. You can download the mfcli.jar from https://community.kony.com/downloads.

Ensure that you use the corresponding version of MFCLI as that of the Visualizer. i.e 7.x viz, 7.x mfcli, 8.x viz, 8.x mfcli.

To encrypt the password using mfcli (using default password.encryption.key), java -jar mfcli.jar encrypt "Kony@1234" Encrypted password is: en1801f1abee7b9e12426c062509e1b18epd

Build the Application for Kony Visualizer

Follow these steps to build the application:

- 1. Open the command prompt in the project location.
- 2. Run the node command node build.js in any of the following formats. These commands will download the required plugins as well as build the application.
 - node build.js --version <version number> // This command will download the specified plugin version to plugin.dir location and build the app.

- node build.js // This command will build the app with existing plugins located in 'plugin.dir'.
- node build.js -clean // This command will re-extract the plugins from plugin.dir folder

Note: For Delta download or when the 'plugin.dir' location already has a set of plugins then, run the following command node build.js -c --version

This command will download the upgraded plugins and build the project.

3. If the app is built successfully, the binaries are saved in the location defined in the binaries section of HeadlessBuild.properties file.

Note: If the binary location is not specified in the file, the binaries are saved in the following default location.

projectLocation>/Binaries.

Error Codes

The error codes are indicative of failed stage or operation. The actual error messages differ from the description mentioned below:

Example: Error code 50 describes as one of the mandatory field is missing. Actual error message will list the fields missing.

Error Code	Description
50	One or more mandatory fields are missing in HeadlessBuild.properties.
51	At least one platform should be selected for the build in HeadlessBuild.properties.
52	Plugin extraction failed (or) one or more mandatory plugins are missing.

Error Code	Description
53	Publishing Kony Fabric application failed.
54	Kony Fabric configuration details are missing in HeadlessBuild.properties. Example: error message will be (cloudname, cloudpassword, envname, accountID, mfAppName) is (or) are missing.
55	Project porting failed.
56	There are no forms created to build the selected channels. Example: There are no forms created for: Desktop
57	JAVA_HOME not found in environment variables (or) expected Java version is not found.
58	ANT_HOME not found in environment variables (or) expected ant version is not found.
59	Expected node version not found. Example: node version mismatch: required 7.10.0, found 6.10.2.
60	Expected Xcode version not found.
61	Expected Finalizer version not found.
62	Build failed for one or more selected platforms.

Platforms Supported

Following platforms are supported to build the CI application:

- iPhone, iPad
- Android mobile and tablet

- SPA mobile, tablet and desktop web
- SPA/DW publish
- · Windows mobile, tablet and kiosk

Publish a Kony Fabric App

Until an app is published, all its services and features are limited to just the Kony Visualizer development environment. To connect the app to live services, you have to publish the application to Kony Fabric. After you have signed in to Kony Fabric, you can select and publish your app to any of your cloud accounts. You can publish your app from the Kony Fabric Console by using the Publish tab.

Prerequisites

Before you can publish an app to Kony Fabric, you must meet the following prerequisites:

- · Have a Kony Fabric account.
- · Configure Kony Fabric in Kony Visualizer.
- Create a Kony Fabric app corresponding to the Kony Visualizer app that you are publishing.

For more information, refer Connecting to Services and Getting Started with Kony Fabric.

Important: If your app contains deprecated widgets, it is possible that their skins may refer to the Helvetica font. If you are not explicitly using Helvetica in your app, you must verify your app's configuration and manually remove references to Helvetica before submitting it to the store.

This topic contains the following sections:

- Directly publish an app to Kony Fabric
- Publish the app from Kony Fabric

Directly Publish an App to Kony Fabric

From Kony Visualizer V8 SP4 FP 35 onwards, an option to directly publish your app to Kony Fabric has been provided. This feature is available on both Kony Visualizer and Kony Visualizer Classic.

To directly publish an app to Kony Fabric, follow these steps:

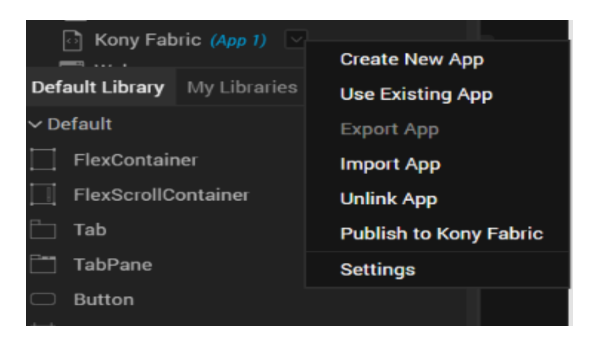
 In Kony Visualizer, sign in to your Kony Cloud account. To do so, from the upper-right corner of the Kony Visualizer window, click Login. The Kony Account sign-in window opens. Type your Kony Cloud email and password credentials, and then click Sign in. Kony Visualizer uses the configured Kony Fabric URL to sign in to Kony Fabric.

Note: In Kony Visualizer Classic, you can configure the Kony Fabric URL by going to: Window > Preferences > Kony Visualizer > Kony Fabric.

Important: If you are not able to get beyond the login page for the Kony Fabric Console, it could be because you set up Kony Fabricby using a self-signed certificate. The self-signed certificate allows you to install Kony Fabric, however, which Windows and Google Chrome do not trust the allow you to sign in. To resolve this issue, locate the certificate (you may need to contact your system administrator to do so), and then import it to the Trusted Root Certification Authorities folder of the Windows Certificate Store. For more information on how to import a certificate into the Windows Store, refer Import or export certificates and private keys on the Microsoft web site.

- Select a default environment for Kony Fabric. To do so, on the File menu, click Settings. Then, click the Kony Fabric Details tab. At the top of this tab, under Kony Fabric Environment, select an environment from the drop-down list. Click Finish. If you do not see any environments listed, you need to create one. For more information, refer Environments in the Kony Fabric Console User Guide.
- 3. To publish to Kony Fabric, your Kony Visualizer client app must be associated with a Kony Fabric app, which means that you need to either create a new Kony Fabric app or use an existing one. To do so, on the **Project** tab of the Project Explorer, click the context menu arrow

for **Kony Fabric**, and then click either **Create New App** or **Use Existing App**. From the Kony Fabric Application dialog box, select the Kony Fabric app to which you want to associate your Kony Visualizer app. For more information on how to create a new Kony Fabric app, refer How To Add Applications in the Kony Fabric Console User Guide.



Note: If you want to associate your Kony Visualizer app with a different Kony Fabric app, on the **Project** Explorer, click the context menu arrow for **Kony Fabric**, and then click **Unlink App**. To link to a different Kony Fabric app, click the context menu arrow for **Kony Fabric**, and then click either **Create New App**, or **Use Existing App**.

4. Right-click **Kony Fabric** for the linked app, and then click **Publish to Kony Fabric**. The app is successfully published to Kony Fabric.

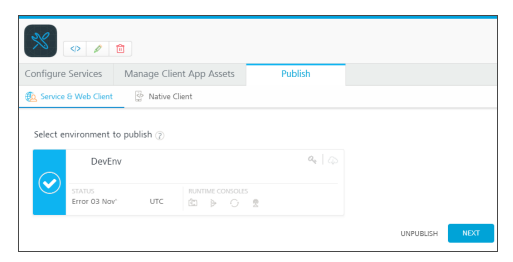
Note: If you have not done so earlier, a dialog box appears asking you to select a valid Kony Fabric environment.

Publish the App from Kony Fabric

After you have published your app to Kony Fabric from Kony Visualizer, you can publish the app from Kony Fabric. This feature is applicable only in Kony Visualizer Classic.

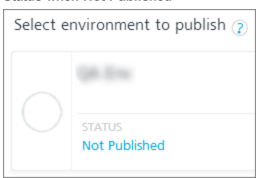
To publish your app from Kony Fabric, follow these steps:

 Once you have selected a Kony Fabric app to which you want to bind your Kony Visualizer app, the Kony Fabric Console opens. On the Kony Fabric console, click the **Publish** tab.

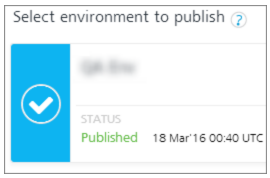


The status of the environment to which you want to publish the client app indicates whether the Kony Fabric app has been published.

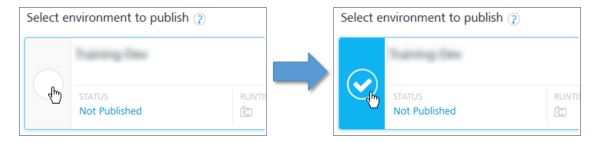
Status when Not Published



Status when Published



2. If the Kony Fabric app to which you have bound the client app has not yet been published, select the app for publish.



3. Click **Next**. The **Environments** page appears.



4. The **Configure** page displays options to change the configuration of your Services. To make any changes, click + **Service Configuration**., and then click any of the blue-text fields.

Note: If your app is an upload of web app (such as SPA, Desktop Web/Responsive Web, or Progressive Web App) binary, the Configure page displays a drop-down list of options specific to the web client environment.

- 5. If available, you can reconfigure the application-level settings and service configuration settings from this page .
- Click Save and Publish. The app and any associated services are published to the selected environment.

Note: If you are building a Kony Visualizer web app (such as SPA, Desktop Web/Responsive Web, or Progressive Web App), you must first define and publish any required Kony Fabric services. After you build any web application and upload its binaries to Kony Fabric, you cannot publish a service to it.

If you encounter an error while publishing the Kony Fabric, try publishing again.



- 7. To close the Kony Fabric Console and return to Kony Visualizer, from the Quick Launch Bar along the upper left edge of Kony Visualizer, click the Visualizer icon. Since you are still logged in to your Kony account, Kony Visualizer continues to have access to your Kony Fabric apps and services.
- 8. Launch the app. To do so, on the **Product** menu, navigate to **Run As**, and then select an emulator to run the app on.

Build and Publish on Kony Visualizer

Overview

Build and Publish, a feature introduced in Kony Visualizer V8 SP4, is used to build and publish apps in Kony Visualizer . So far, Kony Visualizer could be used to preview your apps, now you have the feature to build the app and generate native app binaries.

Kony Visualizer supports the following types of cloud builds:

- Build and Publish Native Builds the application for the selected native platforms and performs the selected Post Build Action. There are three types of Post Build Actions:
 - <u>Publish to my App Store</u> This action publishes the application to your Enterprise App Store

- Run on my Device This action installs the application to your connected device and enables you to view your app on your device
- Generate Native App This action generates the binaries and build logs for your Native application and saves it on your file system
- **Build and Publish Web** Builds the web application for selected web platforms and publishes to Kony Fabric. For more details refer to Build and Publish Web Apps on Kony Visualizer.

Note: You can configure Push Notifications for applications built using cloud build. For information on how to do so, click here.

Build and Publish Native

With the Build and Publish Native feature the dependency on Xcode for building iOS applications and the dependency on Android SDK for building Android applications has been removed.

The *build* process is a process through which application components are collected and repeatedly compiled for testing purposes, to ensure a reliable final product. Build process creates new resources, updates the existing resources, or does both.

After you develop an application, you must build the application to do the following:

- Test the application for its performance and appearance on a device or on emulators.
- Install the application on your devices.

The *publish* process makes the built application accessible from <u>Kony Enterprise App Store</u>. When you build and publish a native application, it is hosted on the Enterprise App Store associated to your Cloud account and can be accessed from the server.

To understand the build and publish process for native applications in Kony Visualizer, go to <u>Build and</u> <u>Publish a Native App</u>.

Prerequisites

Following are the prerequisites to build and publish a native app within Kony Visualizer:

- Access to a Kony Cloud account. If you do not have a cloud account, you can register for it at Kony Cloud Registration.
- Access to a Kony Cloud Build Environment. By default, new users get access to the Cloud build environment. Existing users need to request for access.
- Kony Visualizer V8 SP4 or later.
- For publishing to the Enterprise App Store you must have Kony Fabric V8 SP4 or later.
- Configure the various Project Settings.
 Go to Project > Settings and configure the build settings for each Native platform. For more information on Project Settings, click here.
- Platform specific prerequisites:
 - If you choose to build an application for the iOS platform, you must provide the Mobile Provision, .P12, P12 password, and the Development method. To do so, go to Project Settings > Native > iPhone/iPad. For more details on the iOS configurations, click here.
 - If choose to build an application for the Android platform in Release mode, then the Android signing details are mandatory. To do so, go to Project Settings > Native > Android Mobile/Tablet. For more details on Android signing details, click here.
- If you choose to build an application in Protected mode, then setting the public and private keys
 is mandatory. To do so, go to Project Settings > Protected Mode. For more details on how to
 generate public and private keys, click here.

Post Build Actions

The Post Build Action is initiated after the Build is complete. You must choose the Post Build Action in the <u>Build and Publish</u> window, before the build process begins. There are three types of Post Build Actions, they include:

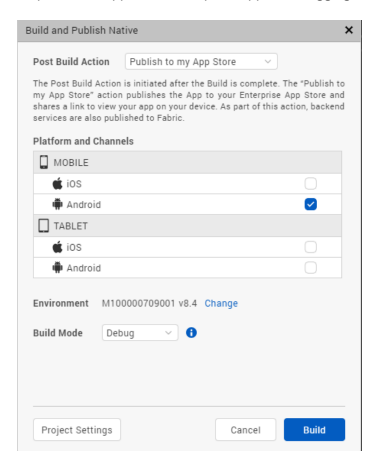
- 1. Publish to my App Store
- 2. Run on my device

3. Generate Native App

Publish to my App Store

The Publish to my App Store action generates native app binaries and publishes the application to your Enterprise App Store. After a successful publish, a confirmation window appears, which shares a link to view the Enterprise app store on your device.

To publish an app to the Enterprise App Store logging in to your Kony Account is mandatory.



Note: You cannot build apps for the universal channel using this option.

For more information on Publish to my App Store, click here.

Run on my device

The Run on my Device action installs the application to your connected device and enables you to view your app on your device.

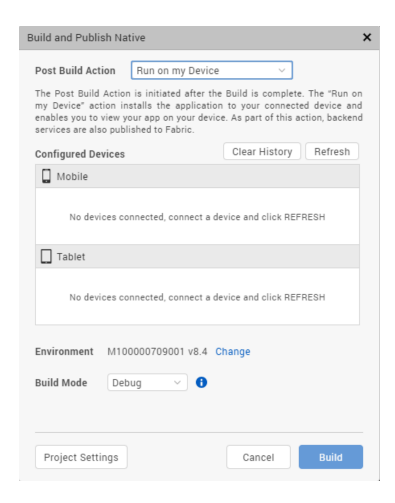
Establish a USB connection between the computer that built the app, and your device.

Important: USB Tethering for iOS devices on Windows Machine:

Prerequisites - Ensure that the latest version of iTunes is installed on the Windows machine. Before you start viewing the app on your iOS device by using the USB feature on Kony Quantum App, open iTunes on your Windows machine.

If you connect your device to the system after selecting the post build action, use the **Refresh** option to refresh the list of available devices that are connected to the system.

Use the Clear History option to clear out old entries of devices that are not connected to the system.



Once this action is completed, by default Android devices launch the app. Whereas, for iOS devices you need to explicitly launch the app by tapping on the app icon.

Generate Native App

The Generate Native App action generates the binaries and build logs for your Native application and saves it on your file system. The Visualizer project does not have to be linked to Kony Fabric to complete this action.

Once the build is completed,

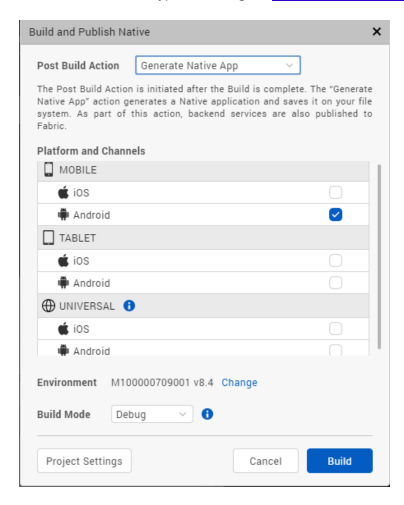
 If you have successfully built your Visualizer project for the Android channel, you will get Android mobile and/or tablet native APKs in your project's Kony Visualizer workspace > binaries folder.

- If you have successfully built your Visualizer project for the iOS channel, you will get iOS mobile and/or tablet native IPAs in your project's Kony Visualizer workspace > binaries folder.
- You will also get the build logs in your project's Kony Visualizer workspace > binaries folder.
 You can refer to the logs to analyze the build for failures or success.

Alternatively, once the build is complete, you will get notified by an email from "Kony - Build Service", with download links for all these binaries.

You can generate native apps even for the Universal channel using option. This option will generate the APK or IPA for each of the platforms and channels selected.

To understand any build failures, you can go through the log file. To understand Run and Publish actions related to this type of Build, go to Post Successful Build.



Build and Publish a Native App

To build an application, follow these steps:

- 1. On your Kony Visualizer, from the main menu select **Build**.
- 2. From the context menu, select Build and Publish Native.
- 3. Select the platforms and channels for which you want to build the application.
- From the Post Build Action drop-down menu, select the desired Post Build Action. For more details about the Post Build Action, click here.
- You can choose to change the cloud environment on which your app will be published. To do so click on **Change** beside the **Environment** option. By default, the Environment displayed is the one that is last selected.
- 6. From the **Build Mode** drop-down list, select your desired build mode.
- 7. Click **Build**. The build generation begins. You can check the status of your build in the Build tab. If there are any errors, they appear in the Build tab. Switch to the Console tab to view a detailed log of the errors.

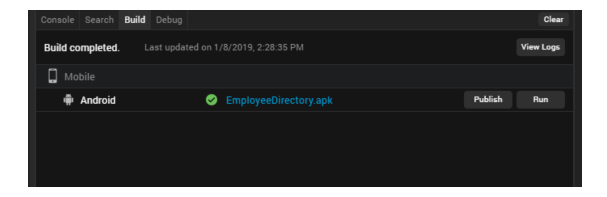
You can check the status of your build in the Build tab. It undergoes various actions, like Project compression, uploading the compressed project to the cloud, then the actual build begins. This process may take some time.

If there are any errors, they appear in the Build tab.

From the Build tab, click on View logs to open the build logs for the build service on your system.

Post Successful Build

Once the build is completed, the generated binaries with the download link are provided in the Build tab.



- 1. Click on the binaries to open them in your default web browser.
- 2. You can click on **Run** to run the app on your local device. If your post build action is already selected as Run on my Device, then the Run option is not enabled and there is no need to explicitly run the app again.
- You can click on Publish to publish the App on Enterprise App Store. If your post build action is already selected as Publish to my App Store, then the Publish option is not enabled and there is no need to explicitly publish the app again.
- 4. Click on **View Logs** to view the build related logs.

Alternatively, once the build is complete, you will get notified by an email from "Kony - Build Service", with download links for all the successfully built app binaries. The mail contains details related to the Build. It contains the Project name, Build Action Triggered by, Date of Build, Build duration details. The Build Information section contains details about the Channels for which the App has been built.

- If you have successfully built your Visualizer project for the Android channel, you will get Android mobile and/or tablet native APKs link in the mail.
- If you have successfully built your Visualizer project for the iOS channel, you will get iOS mobile and/or tablet native IPAs link in the mail. The mail will also contain the OTA (plist) link, through which you can directly install the app on your device.
- You will also get the build logs. You can refer to the logs to analyze the build for failures or success.

Note: The artifact links will be available only for 24 hours.

Publish Apps to the Enterprise App Store

Applies to Kony Visualizer.

Overview

Starting with Kony Visualizer V8 SP4, all Kony Cloud users have access to an Enterprise App Store that enables users to securely distribute their apps within an Enterprise.

You can access Kony Apps published from Visualizer and Fabric directly from the Enterprise App Store. Just like how you can access apps from the Android Play Store and the Apple App Store.

This feature allows you to maintain your own app store for your organization. To do so, you can create an app store on your Fabric cloud account. After an app is built, you can choose to publish the app to the Enterprise App Store available in your Kony cloud account. You can then enable and customize access for certain users, using which they can access the various apps published on the Enterprise App Store.

This feature works with the help of the Build and Publish feature of Kony Visualizer V8 SP4. Once you have built your app using the build and publish feature, you can then choose to publish it to your EAS, using the Publish to my App Store action in Visualizer.

You can publish Native Apps and Web Apps to the Enterprise App Store. For information about how to publish apps to the Enterprise App Store, refer the following links:

- Publish Native Apps to the Enterprise App Store
- Publish Web Apps to the Enterprise App Store

Prerequisites

- Access to a Kony Cloud account. If you do not have a cloud account, you can register for it at Kony Cloud Registration.
- Access to a Kony Cloud Build Environment version V8 SP4 or later.
- Kony Visualizer V8 SP4 or later.

- For publishing to the Enterprise App Store, you must have Kony Fabric V8 SP4 or later.
- Configure the various Project Settings.
 Go to Project > Settings and configure the build settings for each Native platform. For more information on Project Settings, click here.
- Platform specific prerequisites:
 - If you choose to build an application for the iOS platform, you must provide the Mobile Provision, .P12, P12 password, and the Development method. To do so, go to Project Settings > Native > iPhone/iPad. For more details on the iOS configurations, click here.
 - If choose to build an application for the Android platform in Release mode, then the Android signing details are mandatory. To do so, go to Project Settings > Native > Android Mobile/Tablet. For more details on Android signing details, click here.

Note: If you choose to build an application for the **Android** platform in **Debug mode**, no changes are required in the Project Settings. The build process begins immediately.

If you choose to build an application in Protected mode, then setting the public and private keys
is mandatory. To do so, go to Project Settings > Protected Mode. For more details on how to
generate public and private keys, click here.

Publish Native Apps to the Enterprise App Store

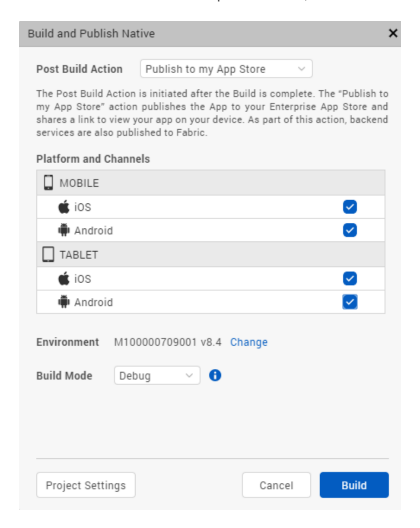
There are two ways to publish an app to the Enterprise App Store using Visualizer:

- Single click approach(Build and Publish)
- Build and then Publish

Single click approach

To build and publish an application in one step, follow these steps:

- 1. From the main menu on Kony Visualizer, select **Build**.
- 2. From the context menu, select **Build and Publish Native**.
- 3. Select the platforms and channels for which you want to build the application.
- 4. From the Post Build Action drop-down menu, select Publish to my App Store.

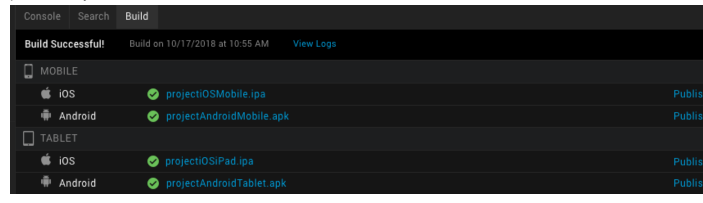


The Publish to my App Store action publishes the application to your Enterprise App Store and shares a link and a QR code to view the app on your mobile. As a part of this action, backend services are also published to Kony Fabric.

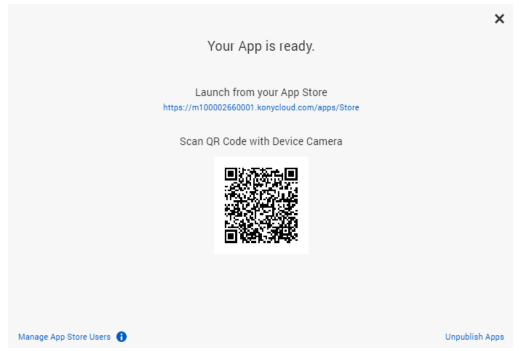
Note: To publish an app to the Enterprise App Store logging in to your Kony Account is mandatory.

- 5. You can choose to change the cloud environment on which your app will be published. To do so click on **Change** beside the **Environment** option.
 - To change the Environment from the Project Settings, go to **Project Settings > Kony Fabric** and from the drop-down menu, select your desired environment.
- 6. From the **Build Mode** drop-down list, select your desired build mode.
- 7. Click **Build**. The build generation begins.

You can check the status of your build in the **Build** tab. It undergoes various actions, like Project compression, uploading the compressed project to the cloud, then the actual build begins. This process may take some time.



8. Upon successful build and publish, a confirmation window appears, which displays a link and a QR code to view the Enterprise App Store on your mobile device.



9. Type the App Store link on a browser on your mobile or scan the displayed QR code to launch the Enterprise App Store on your mobile.

Note: For the first time, any user can access the published app, unless access to the app store is restricted by managing app store users.

10. Your published app will be listed with the same name as your Visualizer Project. Click on **GET** to fetch the app from the Enterprise App Store and launch it on your device.

The logo of the application will be the image you set in **Project Settings > Native > Application Logo**. If you do not set an Application Logo, a default icon is displayed as the application logo.

Build and then Publish

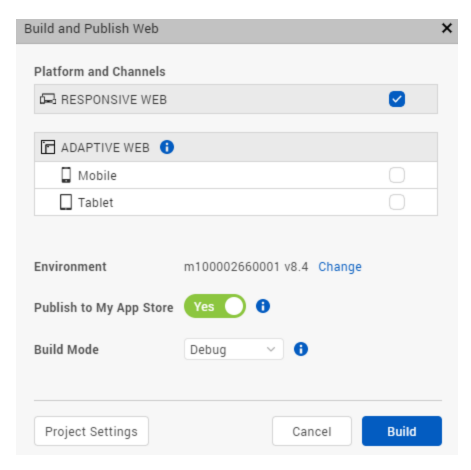
To build and then publish an application you can choose either of the other Post Build Actions available. The other two **Post Build Actions** are:

- Run on my Device: The Run on my Device action installs the application to your connected device and enables you to view the app on your device.
- Generate Native App: The Generate Native App action generates the binaries for your Native application and saves it on your file system.

Publish Web Apps to the Enterprise App Store

To build and publish a Web application, follow these steps:

- 1. From the main menu in Kony Visualizer, select Build.
- From the context menu, select Build and Publish Web.
 The Build and Publish Web window appears.



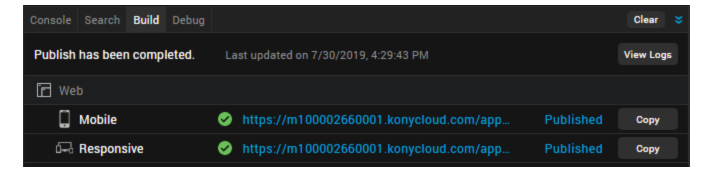
3. Select the channels for which you want to build the application.

- 4. You can choose to change the cloud environment on which your app will be published. To do so, click **Change** next to the **Environment** option.
 - To change the **Environment** from the Project Settings, go to **Project Settings > Kony Fabric** and from the drop-down menu, select an environment.
- 5. Enable the **Publish to my App Store** option.

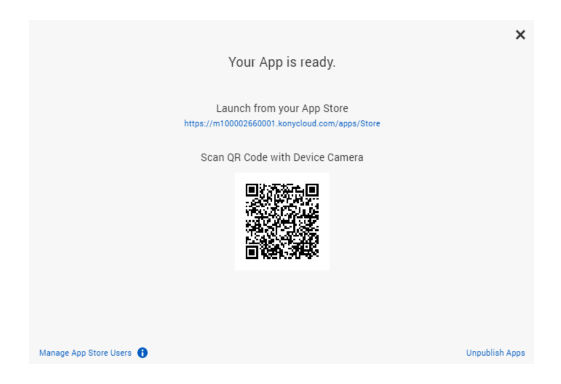
Note: To publish an app to the Enterprise App Store, it is mandatory to log on to your Kony Account.

- 6. From the **Build Mode** drop-down list, select a build mode.
- 7. Click **Build**. The build generation begins. As a part of this action, backend services are also published to Kony Fabric.

You can check the status of your build in the **Build** tab. Before the actual build starts, various actions such as project compression and upload of the compressed project to the cloud are performed. This process may take some time.



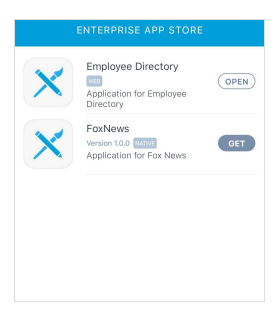
8. Upon successful build and publish, a confirmation window appears. The window will display a link and a QR code to view the Enterprise App Store on a browser of your mobile device.



9. Type the App Store link on a browser of your mobile or scan the displayed QR code to launch the Enterprise App Store on your mobile device.

Note: When an App is published for the first time, any user can access the app, unless access to the app store is restricted by managing app store users.

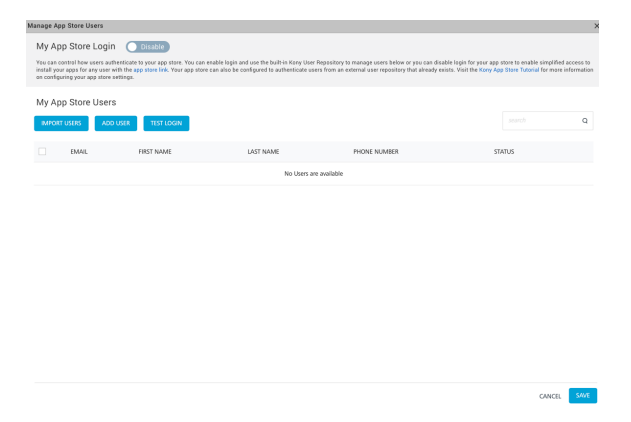
10. The published app will be listed on the Enterprise App Store with the same name as your Visualizer Project. Click on **Open** to fetch the app from the Enterprise App Store and launch it on a browser of your mobile.



Manage App Store Users

The Enterprise App Store(EAS) is an application to distribute your native apps. An organization that uses Kony EAS can customize the user access based on their requirements. To view and manage the active user list for any Kony EAS account there exists the Manage App Store Users window within Kony Visualizer.

You can access this window from the confirmation window that appears after the successful publish of an app to the EAS. The link to the application on the Enterprise App Store can be accessed by clicking on the **My App Store** button on the Header of the Visualizer App Canvas. You can also access the link to the application on the Enterprise App Store from the **Project Settings** > **Kony Fabric** page.



To Manage app store users from Visualizer, do the following:

- From the confirmation window, click on the Manage App Store Users link. The Manage App Store Users window appears.
 - Using this window, you can manage users, enable access to install your apps for any user that has the app store link.
- You can import users, add new users and perform a test login from the Manage App Store window. These actions are specific to Kony User Repository.

Note: By default, the Manage Users Login is disabled. The default authentication type for Kony EAS is Kony User Repository. So when an app is published to the EAS, all users registered in the Kony User Repository are authorized to access this app for the first time. You can change the authentication from Kony Fabric.

- On the Manage App Store Users window, toggle the My App Store Login switch to enable the access settings. You can now control the user authentication and access to your app store.
- 4. You can go to Kony Fabric and enable authentication to authenticate users with the Identity services available in the Manage App Store Users window.

You can set up an identity service based on the type of the users who are allowed to access your application. For example: To restrict access to your organisation's internal audience, use Microsoft Active Directory authentication. To allow access of your application to a larger audience, you can use enterprise identity providers (Microsoft Active Directory, Kony SAP Gateway, Open LDAP, OAuth 2.0, Salesforce, Custom Identity Service, SAML, SiteMinder or Kony User Repository authentication) and social identity providers (Google, LinkedIn, Instagram, Amazon, Microsoft, Yahoo, BOX, Facebook).

Note: Setting up an identity service is optional. You can choose not to implement any authentication services for your application.

Important: For more information on Managing the Enterprise App Store, refer to Enterprise App Store on Kony Fabric.

Cancel publish to the EAS

You can cancel the publish during the build and publish process. Click on the **Cancel** button available in the Build tab in Visualizer to cancel the build and publish process at any time.

You cannot open a different project when one project is being built in Visualizer.

Unpublish an App from the EAS

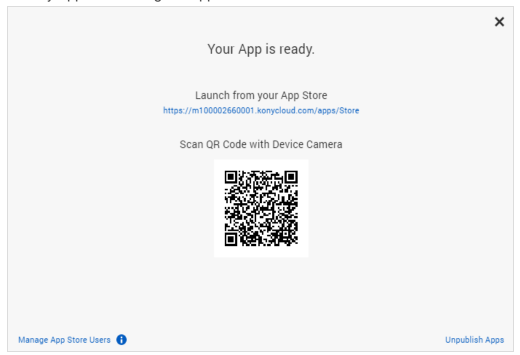
Once your app is published to the Enterprise App Store (EAS), if you want to unpublish it for any reason, you can do so in Kony Visualizer. The Unpublish option is available in the confirmation window that appears after the successful publish of an app to the EAS.

To unpublish a Kony Visualizer app from the EAS, follow these steps:

1. In Visualizer, from the blue header above the App Canvas, click My App Store.



The My App Store dialog box appears.



- 2. Click Unpublish App. The Select Apps to unpublish dialog box appears.
- Select the channels from which you want to unpublish the app, and then click Unpublish. The
 progress of the app-unpublish process appears in the Build tab. Once the app is successfully
 unpublished, a confirmation message appears.

Note: You can also unpublish the published app through the Kony Fabric console. For more information, refer Enterprise App Store on Kony Fabric.

Publishing a Web App in Kony Visualizer

Applies to Kony Visualizer.

Overview

Web Publish, a feature introduced in Kony Visualizer V8 SP4, enables you to build and publish a web app from Visualizer to your Kony Fabric cloud.

Seamless in-app Build and Publish Experience

Starting with Kony Visualizer V8 SP4, you can publish a web app to Kony Fabric, without leaving the Visualizer window. Earlier, one had to design their web app in Visualizer and then open the Kony Fabric console to the publish the web app. This process has now been simplified.

The Build and Publish Web feature is available in the Build menu of the Kony Visualizer application.

The publish process occurs in the background, and you can continue to use the Visualizer canvas while the app is being built and published.

Access to the Published URL within Visualizer

Once the publish is complete, the published URL is displayed on the Build tab in Visualizer. When you click on the URL, the Visualizer Preview window opens. For more information on the Visualizer Preview window, click here.

You can also click on **Copy** beside the URL to copy it and view the app in a web browser of your choice.

The Build tab in Visualizer displays the status of your app publish. If there are any errors, they appear in the Build tab. You can switch to the Console tab for a detailed view of the error logs.

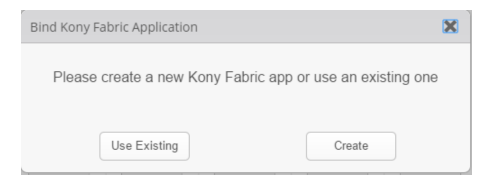
Prerequisites

Following are the prerequisites to publish a Web App within Kony Visualizer:

- 1. Sign in to your Kony Cloud account.
- 2. Link a new or an existing fabric app to your Visualizer Project.

When you try to publish the app without logging into Kony Fabric, the login window appears.

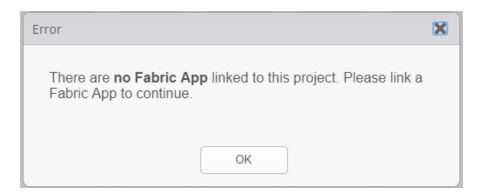
If you try to publish the app, even when you do not have an associated Kony Fabric app, you will get a prompt to link a Kony Fabric app.



To change the selected Cloud account or Environment, go to **Project Settings > Kony Fabric**.

To publish the Kony Visualizer web app to Kony Fabric, the app needs to be associated with a Kony Fabric app.

If no Fabric App is associated to your Visualizer project, an error message is displayed.



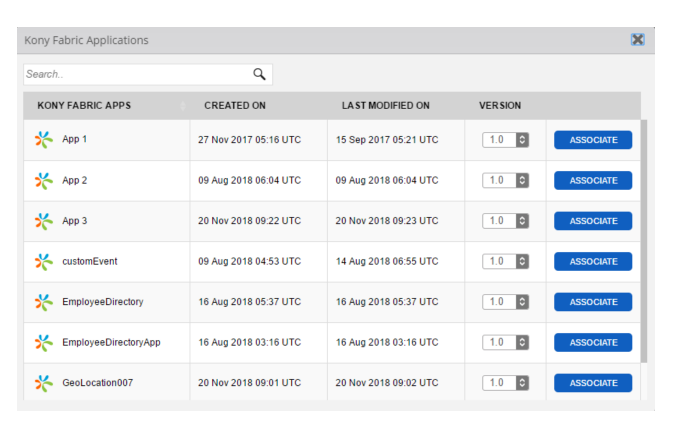
You must either create a new Kony Fabric app or use an existing one. For information on how to create a new Kony Fabric app, see How to Add Applications in the Kony Fabric Console User Guide.

Publish a Web app

Important: Before you publish a web app, ensure that you have a project in which you have a Web app designed.

To publish a Web App, do the following:

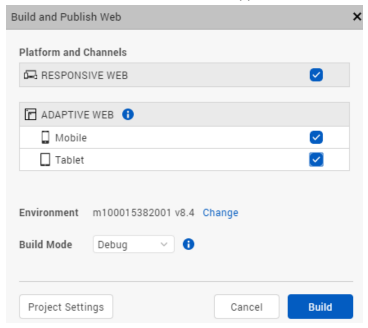
- 1. Open the Visualizer Project in which there is a web app designed.
- 2. Login to your Kony Cloud account.
- 3. Link your Visualizer Project to a Kony Fabric app. You can link your Project to a new or an existing Fabric app.
- 4. On the **Project** tab of the Project Explorer, click the context menu arrow for **Kony Fabric**.
- Click either Create New App or Use Existing App. Kony Fabric console appears.
- 6. Login using your cloud credentials.
- 7. If you choose:
 - a. **Create New App**, a new Fabric app with the same name as the Visualizer Project is created.
 - b. **Use Existing App**, a list of existing apps from your Kony Fabric account are displayed.
- 8. To select the Kony Fabric app that you want to associate your Kony Visualizer app with, click **Associate** beside the App Name.



The app you chose/created is successfully linked to your Visualizer Project.

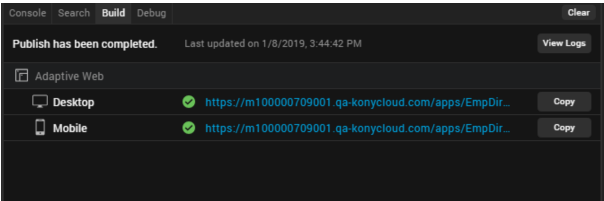
- 9. Close the Kony Fabric window and return to Kony Visualizer by clicking on the Visualizer icon on the left navigation pane.
- On your Kony Visualizer, from the main menu select Build.
 A context menu appears

From the context menu, select Build and Publish Web.
 The Build and Publish Web window appears.



- 12. Select the required Platforms and Channels for which you want to build and publish your web app.
- 13. From the **Build Mode** drop-down list, select your desired build mode.
- 14. You can choose to change the cloud environment on which your app will be published. To do so click on **Change** beside the **Environment** option.
- 15. Once all the required settings are ready, click **Build**.
 The progress of the Web App Publish is displayed in the Build tab of Visualizer.
 Once the publish process is complete, a Web App URL appears on the Build tab.
- 16. Click on the generated URL to preview your Web app in the <u>Live Preview mode</u>.
 The Visualizer Preview window appears. You can use this window to debug the application.

17. You can also click on **Copy** to copy the URL to your clipboard and view it in a web browser of your choice.



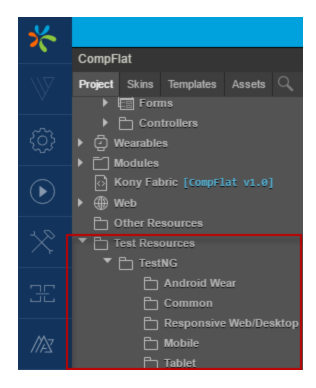
- 18. Click on View Logs to access the logs of the publish process.
- 19. An Application was deployed mail will also be sent to your registered e-mail account. This mail will contain the App details along with the App URL. Click on the URL in the mail to open the web app in your default web browser.

Use Test Scripts in Kony Visualizer

You can create test scripts and use them in Kony Visualizer from Kony Visualizer SP3 GA onwards. Even though testing scripts were supported by Kony earlier, they were never supported in Kony Visualizer directly. In previous releases of Kony Visualizer, you could create scripts and place them in the Other Resources folder in the Project View of Kony Visualizer.

The new Test Resources folder in Kony Visualizer allows you to create test scripts for specific channels such as Mobile, Tablet, Desktop Web etc. The new feature also allows you to use multiple testing frameworks. For each one of the testing framework, the test resources folder has separate child folders for each channel. This allows you to easily identify the script types and use the ones which are appropriate for the channel you are testing. You can now manage your scripts directly from the Kony Visualizer UI.

The Test Resources folder contains a TestNG folder by default. This folder further contains default channel folders.



You can add another testing framework, Jasmine, by editing the projectproperties.json file located in your project folder (<workspace><project>/projectProperties.json). Enter the following key-value pair in the projectproperties.json file and the Jasmine testing framework will be added to the Test Resources folder in Kony Visualizer.

```
"enableJasmineAutomation": "true"
```

Once you refresh the TestResources folder, the Jasmine folder will be listed.

You can create a new test script specific to the channel by placing a test script within the channel's sub folder. If the file is created under the TestNG sub directory, the new file contains an empty shell with the basic TestNG test script. When you make edits to a script, it is saved when the project is saved.

The following sections in the document describe about creating and executing testscripts for TestNG and Jasmine test frameworks.

Create a test script for TestNG

Execute test script for TestNG

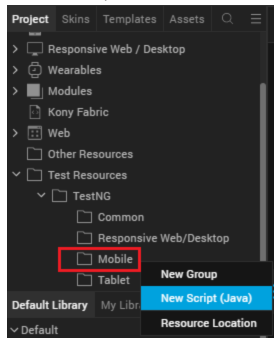
Create a test script for Jasmine

Execute test script for Jasmine

Create a New TestNG Test Script

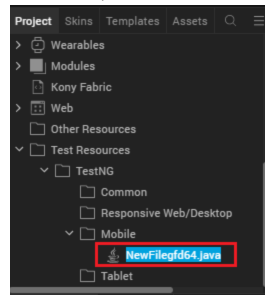
To create a new test script in TestNG folder, do the following:

- 1. In Kony Visualizer, open the project you want to create the test scripts.
- 2. Navigate to the TestNG folder in the Project Panel.
- 3. Click on the drop-down icon of the channel in which you want to create the test script.



4. Select New Script (Java)

A new test script is created



5. Edit your script using Java.

Execute your Test Script in TestNG

To execute test scripts in TestNG, do the following:

- 1. Open Visualizer.
- 2. In the File menu, navigate to **Product > Build**.

Build the app for the channel you are testing the script.

- 3. Run your app on the simulator.
- 4. Copy the workspace location of your test scripts.
- 5. Open Command Prompt on your system.
- 6. Run the following command

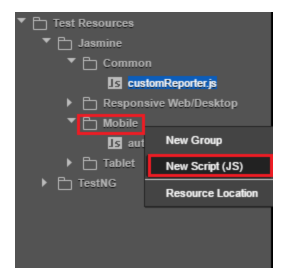
ant build.xml/Project name/<location_of_scripts_in_workspace>

Your test scripts are executed.

Create a New Jasmine Test Script

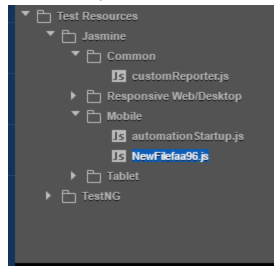
To create a new test script in the Jasmine folder, do the following:

- 1. In Kony Visualizer, open the project that you want to create the test scripts for.
- 2. From the Project explorer, go to **Test Resources** > **Jasmine**.
- Click on the drop-down icon of the channel in which you want to create the test script and then select New Script (JS).



Note: It is not mandatory to create the new file. You can write all your automation scripts in the **automationStartup.js** file, that is auto generated. You must create a new file only when you want to segregate test scripts for each of your app flow.

4. A new test script is created.



5. Enter your automation code in the new test script created. For instance, following is the code for testing a button on-click action.

```
describe("sample", function() {
    beforeEach(function() {
        //gets executed once before each spec in the describe
    });

afterEach(function() {
        //gets executed once after each spec.
    });

it("sample_testCase", async
        function() {
            kony.automation.button.click(["Form1",
"ButtonOec5b6258f1504e"]);
        });

});
```

To execute the script, enter the code in the following format, in the automationStartup.js file.

```
require(["testScripts/sample-suite"], //prepending testScripts
    function() {
        jasmine.getEnv().execute();
    });
```

You must prepend each file that is being required with a key word **testScripts**. In the require callback, you must appropriately call the jasmine execution. If you want to require multiple files, jasmine execution must be called in the last required file.

You will notice an auto generated script **customReporter.js** in the Common folder. The customReporter.js file contains several jasmine test reporting callbacks (jasmineStarted, suiteStarted, specStarted, specDone, suiteDone, and jasmineDone). Using the customReporter test script, you can configure where you want to export your test results. When you build any of your app, the file customReporter.js is added to mobile, tablet, and desktop web channel test folders.

Important: The name customReporter.js file is reserved for the Jasmine test scripts common js file. If you name any of your test scripts with customReporter.js, testing feature as explained in this section will not work. Ensure that you give unique test javascript file names across channels.

With the customReporter.js test script, you can access all Kony APIs and methods used in Kony Visualizer. In any test script that you create on your own in the common folder, you can only access the kony.print API. Ensure that you do not modify anything in the customReporter.js. You can write your code in the jasmine callbacks.

Execute your Test Script in Jasmine

To execute test scripts in Jasmine, do the following:

- 1. Open Visualizer.
- 2. From the **Project** Explorer, right click on **Jasmine** and then select **Deploy**.

3. From the File menu, go to **Product > Build**.

Build the app for the channel that you are testing the script, in **debug mode**.

4. Run your app on the target simulator or device.

Note: The test scripts are hosted on the Visualizer node server. The target device should have access to this server (Visualizer needs to be running). Ensure that the system on which the Kony Automator runs and the target device are on the same network. If the network changes, you must rebuild the app.

Although the system and the target device are connected on the same network, you may have trouble executing your test script when the app uses an inaccessible IP address. To modify the IP address, follow these steps:

- Open the konyviz_preferences.json file located at Users\<user ID>\Kony Visualizer\ vizdata.
- 2. Set the "autoDetectIP" key as false.
- 3. Under the "general" Object, specify the required IP address against the "staticIP" key.

Note: In Jasmine, the <code>jasmine.DEFAULT_TIMEOUT_INTERVAL</code> property is not considered for Native channels. This is because the Async/Await command support in Jasmine is only applicable for the Responsive Web channel, but not for Native. However, if you specify an Async/Await command as part of your test script for Native channels, your script still works as expected.

For more information about APIs and automation in Kony, click here.

Debug Test Script for Jasmine in Android

To debug an Android application while using Jasmine test scripts, follow these steps.

- 1. In Kony Visualizer, from the File menu, go to **Product > Build**.
- 2. In the **Build Generation** dialog box, select Android platform.
- 3. Select the **Build Mode** as Test and click **Build**.
- 4. If you have not set the debugging as true:
 - i. Go to the <workspace location>/<app name> folder.
 - ii. Open the projectProperties.JSONfile and then add the following script.

```
"enableJasmineJSDebuggingForAndroid" : "true"
```

- 5. Switch back to Kony Visualizer. From the **Project** Explorer, right-click **Jasmine**, and then click **Deploy**.
- 6. Start the app on your device. The **Waiting for Debugger to connect...** dialog box appears on your device.
- From Kony Visualizer, go to Product>Debug As>Debug android application. The Google Chrome web browser opens with the chrome devtools URL.
 For example,

chrome-

<u>devtools://devtools/bundled/inspector.html?experiments=true&v8only=true&ws=127.0.0.1:92</u>
<u>22</u>

For more information about how to debug an Android application, click here.

Note: The chrome devtools URL uses only the 9222 port while using Jasmine test scripts.

Preview an App on a Device

The procedure for previewing an app differs between Kony Visualizer and Kony Visualizer Classic. Click the procedure that applies to the edition of Kony Visualizer that you are using.

Preview a Kony Visualizer App on a Device

Preview a Kony Visualizer Classic App on a Device

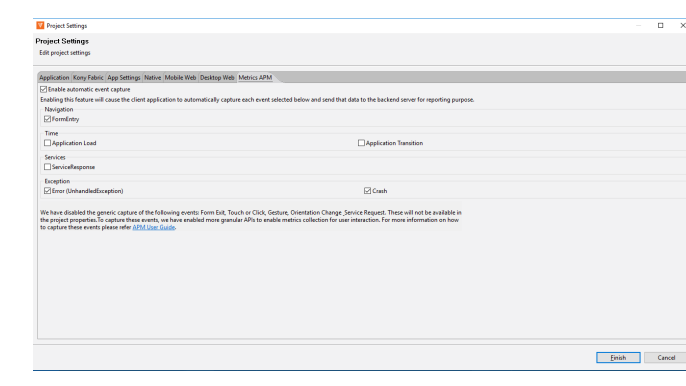
Monitor an App's Performance

With Kony Visualizer, you can conduct application performance monitoring (APM) so that you can evaluate the performance of your app and use the feedback as the basis for improving its performance. This topic only covers how to activate APM in Kony Visualizer. Capturing events and tracing the user journey through an app is handled by Kony Fabric. For more information on customizing and using APM, refer Kony Fabric Reporting and Analytics.

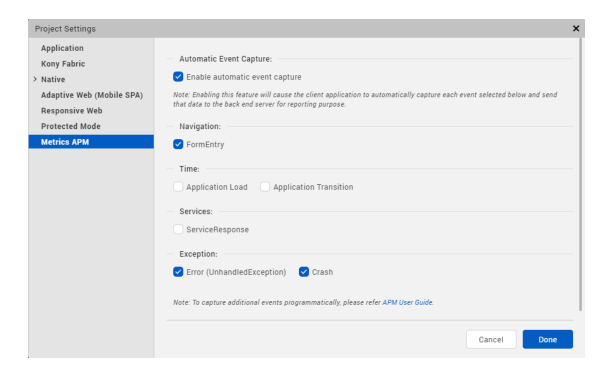
Note: From Kony Visualizer V8 SP4 Fixpack 20 onwards, APM events are supported in Kony Visualizer. However, APM is not supported for the Run Live Preview and Publish Live Preview features in Kony Visualizer.

To activate APM, do the following:

- 1. In Kony Visualizer, open the Metrics APM tab. To do so, follow any of these steps:
 - In Kony Visualizer Classic: On the Project tab, click Project Settings. The Project Settings window appears. Click the Metrics APM tab.



 In Kony Visualizer: From the Project menu, click Settings. The Project Settings window appears. Click the Metrics APM tab.



- 2. Activate APM by selecting the **Enable automatic event capture** check box.
- 3. Configure the extent of the APM activity by setting the following types of events.
 - Navigation. To capture when the user enters a form, check FormEntry. To capture when the user exits a form, check FormExit.
 - User Interaction. To capture when the user touches the screen or clicks a button, check
 Touch or Click. To capture when the user changes the orientation of the device, check
 Orientation Change. To capture when the user uses a gesture, such as a swipe, check
 Gesture.
 - Services. To capture when the app initiates a service request, check ServiceRequest.
 To capture when the app receives a response from a service, check ServiceResponse.
 - Exceptions. To capture when an unhandled error exception takes place, check Error. To capture when the app crashes, check Crash.
- 4. Click Finish.

View an Application on an Emulator

After you create an application and build it, you can view it on a device emulator that you have set up using the resources of a given platform's SDK.

To view the application on an emulator, do the following:

- 1. Configure an emulator for the platform 1 and channel 2 that you want to view the app on.
- 2. Build the application.
- 3. On the **Product** menu, point to **Launch Emulator**, and then select the emulator that you want to run.
- 4. The emulator opens.
 - On an Android emulator, the application opens automatically.

Generate Automatic Output for iOS

Applies to Kony Visualizer Classic.

In addition to creating iPhone and iPad applications directly from source code, you can use Kony Visualizer to build an iPhone or iPad application and deploy it to a Mac automatically. You need a dedicated Mac to enable creation of iPhone and iPad application binaries.

Important: Currently, Kony Visualizer supports Xcode 9.0 and later.

Prerequisites

Before you begin, ensure the following conditions are met:

¹The operating system of a given device. iOS and Android are examples of platforms.

²Device types available within a given platform. These include mobile (i.e. phone), tablet, and desktop.

- Xcode and command line tools are installed on the Mac.
- Xcode path is set to /Applications/Xcode.app/Contents/Developer/.

To check the Xcode path or modify the path:

1. Open the **Terminal**.

```
xcode-select --print-path
```

Output must be: /Applications/Xcode.app/Contents/Developer/

2. If the path is not set, enter the following command:

```
sudo xcode-select --switch
/Applications/Xcode.app/Contents/Developer/
```

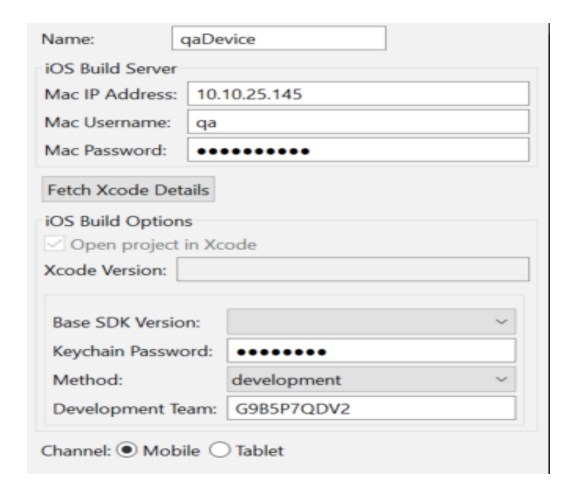
- You must have a valid Apple developer account, and you must be signed in to the Accounts section of XCode Preferences.
- Kony Visualizer iOS plug-in must be available in plugins or dropins folder.
- You must have obtained a 10-digit development team identifier from Apple. The Team ID can be found in the Membership Details of your Apple Developer account.

IPA Generation

Building an iPhone or iPad application and deploying it to a Mac involves generating an archive file, and then exporting the archive file to an IPA file based on the specified distribution method.

To enable automatic builds for iOS:

- 1. In Kony Visualizer, on the **Window** menu, click **Preferences**.
- 2. From the navigation pane on the left, double-click **Kony Visualizer** to display its options, double-click **Devices**, and then click **iOS**.



- 3. Under the iOS Build Server area, specify the following:
 - Mac IP Address/Name: The IP address or domain name of the Mac system in which you
 want to remotely build and view your application.
 - Mac Username: The user name of the Mac system you want to remotely access to build your application.
 - Mac Password: The password of the Mac system you want to remotely access to build your application.

The *Open project in Xcode* option is enabled by default. Xcode opens automatically when you create an IPA in Visualizer Enterprise.

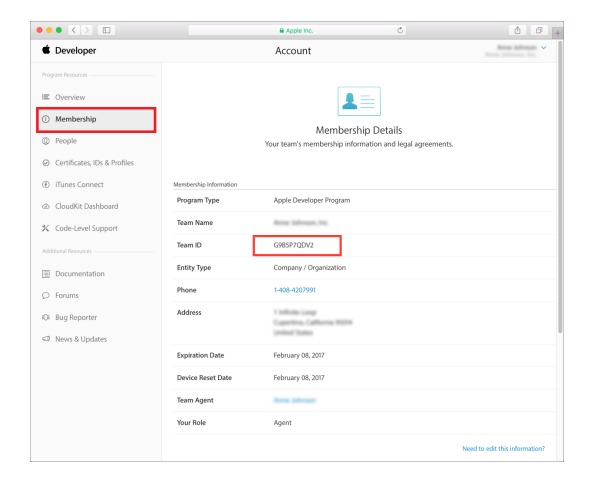
- 4. Specify values for the following:
 - Base SDK Version: The Base SDK version on which the device runs.
 - Keychain Password: The Keychain password for your application. On the iPhone,
 Keychain rights depend on the provisioning profile used to sign your application. Ensure that you consistently use the same provisioning profile across different versions of your application.
 - Method: The application's distribution method. The method can be one of the following:
 - development: Signs and packages the application for development distribution outside the iOS App Store.
 - app-store: Signs and packages the application for distribution in the iOS App Store.
 - ad-hoc: Signs and packages the application for ad-hoc distribution outside the iOS App Store.
 - enterprise: Signs and packages the application for enterprise distribution outside the iOS App Store.

An archive file is always generated initially using development code signing. Xcode then automatically generates the required development provisioning profiles. For development code signing, you must have a valid development certificate installed in your keychain.

When exporting the archive to an IPA using the *development* option, Xcode reuses the development certificate and provisioning profile that are used for archive code signing. It is unnecessary to create profiles from the development center and install them on your system.

For *app-store*, *ad-hoc*, and *enterprise* options, make sure you have a valid developer certificate, distribution certificate, and distribution profile installed on your system. Xcode will not automatically generate these distribution profiles.

Development Team: Your 10-digit development team identifier obtained from Apple.
 The Team ID can be found in the Membership Details of your Apple Developer account.



5. Click Save.

Important: You must click **Save** to apply your changes. If you click **OK** or navigate to another location in the Preferences dialog box without first clicking **Save**, any changes you made will be lost.

- 6. Click OK.
- 7. Build your application for iPhone or iPad.

Note: All errors, warnings, and confirmations can be seen on the Console.

8. Generate the IPA file.

Open Webapps and Build Folders

Applies to Kony Visualizer Classic.

To locate your Webapps and build resources, you can open their respective folders for any of the channels.

To open a Webapps or build folder for a channel, do the following.

- 1. In the Project Explorer, click the context menu arrow of any of the available channels, namely Mobile, Tablet, Desktop, or Watch.
- 2. From the context menu, click one of the available options:
 - Open Build Folder
 - Webapps Native Folder
 - Webapps Mobile Web Folder

Debugging an Application

Applies to Kony Visualizer Classic.

Kony Visualizer provides you with a debugger to detect and diagnose errors in your applications.

From V8 SP4 onwards, you can debug apps in Kony Visualizer.

The debugger allows you to control the execution of your application by:

- Setting breakpoints.
- Suspending launched applications.
- Stepping through your code.
- Examining the contents of the variables and view them on an emulator.

The debugger has a client and server design. This design allows you to debug applications that are running remotely on the network as well as the applications running locally on your workstation.

Debugging an application involves building the application in debug mode (iOS or Android) and launching the application in an iOS or Android emulator or device. You can then use the Google Chrome debugger to debug the application. For information on using the Chrome debugger, see <a href="Mailto:Getalung: Getalung: Getalung:

See the following for information on debugging an application:

- Build and Launch an iOS Application
- Build and Launch an Android Application
- Debug JavaScript for iOS in Kony Visualizer
- Debug JavaScript for Android in Kony Visualizer

Build and Launch an iOS Application

You must build and debug an iOS app in the Mac environment.

To build and launch an iOS application for debugging, do the following:

- 1. In Kony Visualizer, build the application in debug mode. To do so:
 - In Visualizer Enterprise, from the Product menu, click Build. In the Build dialog box, select Debug from the Build Mode drop-down list.
 - In Kony Visualizer, from the Build menu, click Build and Publish Native. In the Build dialog box, select Debug from the Build Mode drop-down list.
- 2. After the build is complete, extract the built .kar file.
- 3. Open an Xcode project.
- 4. Select the target as **Debug**, choose an emulator, and click **Run**. The emulator launches and the following dialog appears:



5. Select **Start** in the emulator. The waiting for debugger dialog appears.



6. Follow the steps in Debug JavaScript for iOS in Kony Visualizer.

Build and Launch an Android Application

To build and launch an Android application for debugging, do the following:

- 1. In Kony Visualizer, build the application in debug mode. To do so:
 - For Visualizer Enterprise, from the Product menu, click Build. In the Build dialog box, select Debug from the Build Mode drop-down list.
 - In Kony Visualizer, from the Build menu, click Build and Publish Native. In the Build dialog box, select Debug from the Build Mode drop-down list.
- Launch the application in the emulator or device.
 The device must connected using a USB connection. If you have specified a port other than 9222 as your Android debugger port in:
 - Visualizer Enterprise in the Window menu, click Preferences. From the Preferences
 dialog box, click Kony Visualizer and update the Android Debugger Ports setting to use
 the same port.
 - Kony Visualizer in the Edit menu, click Preferences. From the Preferences dialog box, click Build and update the Debugger ports to use the same port.



- 3. Click **Start** in the emulator. A Waiting for the Debugger message appears.
- 4. Follow the steps in Debug JavaScript for Android in Kony Visualizer.

Debug JavaScript for iOS in Kony Visualizer

Visualizer Enterprise

With Kony Visualizer, you can perform JavaScript debugging on connected Apple computers and devices. This procedure assumes that you have the Google Chrome web browser installed on your computer. You also need to install and run on your Mac the iOS WebKit Debug Proxy (ios_webkit_debug_proxy). It must be version 1.6 or greater. To install this utility, from your Mac, open a terminal and enter the following command:

brew install ios-webkit-debug-proxy

Important: You can debug JavaScript applications in iOS using the Kony Visualizer preview app on your device or on the simulator. The option to debug applications in iOS is available from Preview > Debug in Kony Visualizer Enterprise.

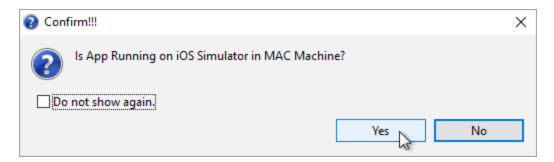
Important: If you are using a Windows machine to connect to a Mac machine for debugging, for iOS applications Functional Preview debugging, a URL will be generated in the console of Kony Visualizer. Ensure that you copy and paste the generated URL in your Chrome browser to start the debugging process.

Important: Ensure that you deactivate and activate the breakpoint once your debugging starts in your Chrome browser. This is applicable for Windows and Mac machines.

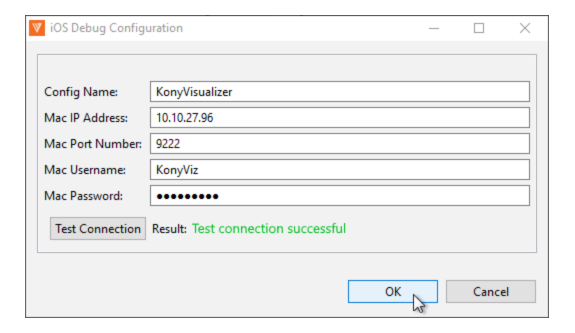
To debug JavaScript applications for iOS on a simulator or device:

- 1. In Kony Visualizer, build your application for the <u>iOS</u> platform in debug mode. To do so,
 - In Visualizer Enterprise, from the Product menu, click Build. In the Build dialog box, select Debug from the Build Mode drop-down list.
 - In Kony Visualizer, from the Build menu, click Build and Publish Native. In the Build dialog box, select Debug from the Build Mode drop-down list.

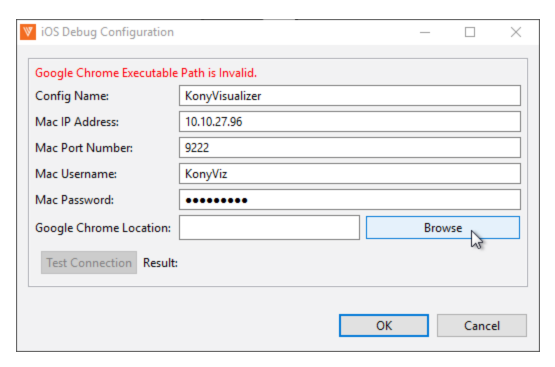
- 2. Launch the application in a simulator on your Mac computer, or on the device.
- For Kony Visualizer Classic, from the Product menu, click Debug As, and then select Debug iOS application on a simulator or Debug iOS application on a device.
 - For Kony Visualizer, from the Debug menu, click Debug Native App. From the Debug Native App drop-down list, select either iOS Devices or iOS Simulators.
- 4. Kony Visualizer displays a dialog box confirming whether the app is running in an iOS simulator on a Mac computer. .



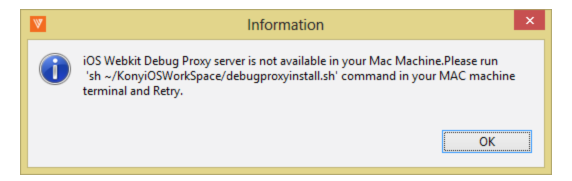
5. If you click Yes in the dialog box and you're running Kony Visualizer on a Windows computer, Kony Visualizer displays a dialog box prompting you for information so that the debugger can connect to the Mac computer running the iOS simulator. Once you have entered the needed information, click Test Connection. If the connection is configured properly, the Result reads Test connection successful. Click OK.



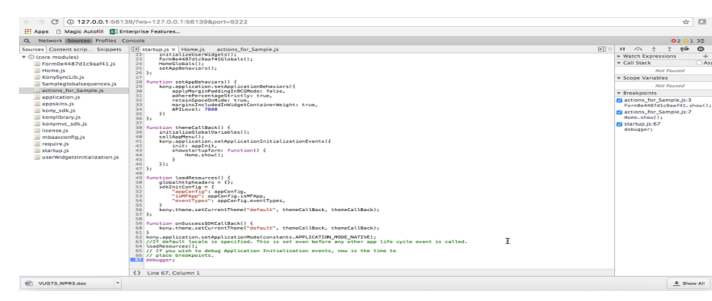
6. Kony Visualizer tests to see if it can locate Google Chrome on your computer. If it does not find Chrome in the Program Files folder, a Google Chrome Location field appears in the above dialog box. Click its corresponding **Browse** button to locate the Chrome executable.



7. Once the connection to the Mac computer running the simulator is established and Kony Visualizer has verified the location of Google Chrome, Kony Visualizer launches the iOS WebKit Debug Proxy tool. If Kony Visualizer does not find the iOS WebKit Debug Proxy tool, it prompts you to manually run the necessary script file on your Mac computer.



8. Upon the successful start of the iOS WebKit Debug Proxy tool, Kony Visualizer opens a new Google Chrome debugger window. JavaScript files that you open appear on the Sources panel of the window, and you can add breakpoints and step through the code using the Debugger panel.



You can then use the Google Chrome debugger to debug the application. For information on using the Chrome debugger, see <u>Get Started with Debugging JavaScript in Chrome DevTools</u> on the Google Chrome website.

Kony Visualizer

Kony Visualizer supports JavaScript debugging for iOS native applications with Safari web browser and Web Inspector. Ensure that you have the latest version of Safari web browser installed in your system. Ensure that you enable developer settings in your iOS device.

To get started with debugging iOS native applications, you must enable <u>Developer Settings on your iOS device</u>. If your Mac has an OS earlier than Mojave, the Developer settings are automatically configured. If your Mac has Mojave OS or later, configure <u>Mojave OS Specific settings</u>.

Once you are done configuring the settings, you can <u>Build iOS Native Application in the Debug mode</u> and then further, Debug the iOS Native Application using Safari Browser.

iOS Device Developer Settings

For the debugging to work, you must enable the Web Inspector developer tool on your device before debugging an application. To enable Web Inspector tool, follow these steps:

- 1. On your iOS device, open **Settings**.
- 2. Go to Safari > Advanced.
- 3. Toggle the button next to JavaScript to enable JavaScript in the Safari browser.

Toggle the button next to **Web Inspector**to debug iOS native applications.

Mac Developer Settings

For the Mac OS versions earlier than Mojave, Visualizer automatically connects to the Safari JavaScript debugger, provided that the developer settings in your iOS device are configured.

Mojave-specific Settings

For the Mac OS versions Mojave and later, full disk access and accessibility must be provided to the Terminal due to enhanced security of newer Mac OS versions.

For the debugger to run on your Mac, follow these steps:

- 1. In your Mac, go to **System Preferences** > **Security and Privacy**.
- Click the Privacy tab, and then click the lock icon at the bottom of the screen. You may receive a password prompt.
- 3. If the password prompt appears, enter your password.
- 4. Once you can access the settings, from the left pane, select Full Disk Access.
- 5. Click the + icon to add the **Terminal** to the list of applications with **Full Disk Access**.
- 6. From the left pane, select Accessibility.
- 7. Click the + icon, and then add **Terminal** to the list of applications for accessibility.

Note: If Visualizer fails to automatically communicate with Safari to launch Web-inspector, you must debug the application manually.

Build and Debug iOS Native Application

Build iOS Native Application in the Debug Mode

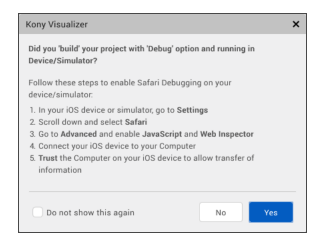
To debug an application, you must first build the application in the Debug mode. To do so, follow these steps:

- 1. In Kony Visualizer, from the **Build** menu, click **Build and Publish Native**.
- 2. In the **Build** dialog box, from the **Build Mode** drop-down list, select **Debug**.
- 3. Click Build.
- 4. If you haven't configured the P12 password, .P12 certificate, Mobile Provisioning profile, target iOS version, and development method in the iPhone tab of the Project Settings, you will see an error dialog in Visualizer. Click Settings to configure the certificates. Refer to iOS automation for more information on configuring the certificates.

Debug iOS Native Application

Follow these steps to debug JavaScript applications for an iOS device:

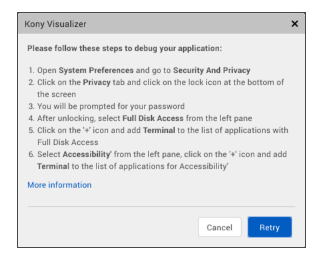
- 1. In Kony Visualizer, from the main menu, click **Debug**.
- 2. Go to Debug Native App > Connected iOS Devices.
- 3. From the list of connected devices, select your device.
- 4. If you haven't enabled the <u>Developer settings</u> in your iOS device already, follow the steps in the popup and click **Yes**.



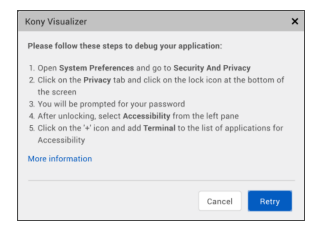
You can select the **Do not show this again** checkbox to not see the popup again.

If the debug process is successful, the Safari web browser with Web Inspector is autolaunched.

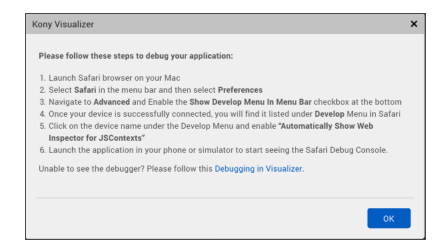
- 5. In case the Safari web browser does not launch automatically, you must debug the application manually.
 - If your Mac OS version is Mojave or later, you must configure the <u>Mojave-specific settings</u> or follow the steps in the following popup.



If your Mac OS version is earlier than Mojave, ensure that you have provided the
accessibility to the terminal by following the steps in the popup.



If you have configured the Security and Privacy settings and the Safari web browser still
does not launch, you must <u>debug the application manually</u> or follow the steps in the
popup.



Manual Debugging

If the application debugging fails and the Safari web browser does not launch automatically, you must configure the following steps manually:

- 1. Launch Safari web browser.
- 2. From the menu bar, go to **Safari** and click **Preferences**.
- 3. In the **Preferences** menu, click **Advanced**.
- 4. Select the Show Develop Menu In Menu Bar check box.
- 5. Connect your device to your Mac system using a USB.
- From the menu bar, click the **Develop** menu, you will see the device name that is connected to your Mac system.
- 7. Click on the device name and enable Automatically Show Web Inspector for JS Contexts.
- 8. Launch the application on your device to see the Safari Debug Console.

Debug JavaScript for Android in Kony Visualizer

With Kony Visualizer, you can perform JavaScript debugging on connected Android computers and devices. This procedure assumes that you have the Google Chrome web browser installed on your computer.

Note: By default, the Android debugger uses port 9222. If there is a conflict, you can change the port that the debugger uses.

In Visualizer Enterprise in the **Window** menu, click **Preferences**. From the Preferences dialog box, click **Kony Visualizer** and update the **Android Debugger Port** settings.

In Kony Visualizer in the **Edit** menu, click **Preferences**. From the Preferences dialog box, click **Build** and update the **Debugger ports** settings.

Note: You can now use Android FP debugger from the Preview menu. This uses the Kony Quantum App app to debug the app. By default, the Android FP Debugger Port feature uses 9333. If there is a conflict, you can change the port that the debugger uses.

In Visualizer Enterprise in the **Window** menu, click **Preferences**. From the Preferences dialog box, click **Kony Visualizer** and update the **Android FP Debugger Port** settings.

In Kony Visualizer in the **Edit** menu, click **Preferences**. From the Preferences dialog box, click **Build** and update the **Debugger ports** settings.

To debug JavaScript applications for Android in Kony Visualizer:

- 1. In Kony Visualizer, build your application for the Android platform in debug mode. To do so,
 - In Visualizer Enterprise, from the **Product** menu, click **Build**. In the Build dialog box, select Debug from the Build Mode drop-down list.
 - In Kony Visualizer, from the Build menu, click Build and Publish Native. In the Build dialog box, select Debug from the Build Mode drop-down list.
- 2. Launch the application in an emulator or device. The device must be connected using a USB connection.

- For Kony Visualizer Classic, from the Product menu, point to Debug As, and then select Debug android application.
 - For Kony Visualizer, from the Debug menu, click Debug Native App. From the Debug Native App drop-down list, select Android Devices/Simulators.
- 4. A confirmation dialog box appears asking if the project was built with the Debug option. If you know that it was, click **Yes**. Otherwise, click **No**, which ends the debug process.



Note: To debug applications in Kony Visualizer, you must have built the application using the Build Mode **Debug**. To do so, in the Build dialog box, select Debug from the Build Mode drop-down list.

5. Kony Visualizer displays a popup that the debugging has started. Open your Google Chrome browser and enter the URL displayed in the popup into the address bar of the browser.

The URL will be as follows, chrome-

devtools://devtools/bundled/inspector.html?experiments=true&v8only=true&ws=127.0.0.1: <port_number>

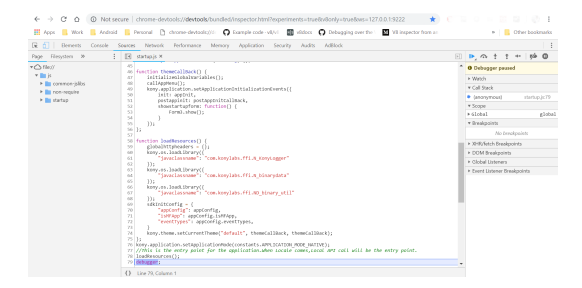
For example,

chrome-

<u>devtools://devtools/bundled/inspector.html?experiments=true&v8only=true&ws=127.0.0.1:92</u>

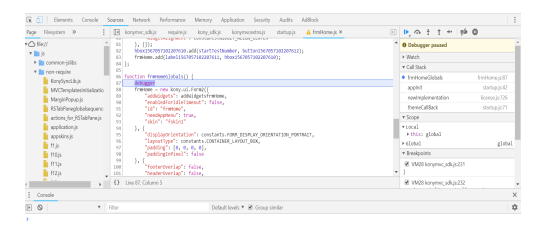
<u>22</u>

JavaScript files that you open appear in **Sources** panel. You can add breakpoints and step through the code using the Debugger panel.



You can then use the Google Chrome debugger to debug the application. For information on using the Chrome debugger, see Get Started with Debugging JavaScript in Chrome DevTools on the Google Chrome website.

Important: In Google Chrome version 66 and higher, the breakpoints do not get applied. You can write the keyword **debugger** in the JS files where the debugger needs to be stopped. This **debugger** keyword acts as a breakpoint.



Note the following behavior when debugging an Android application:

- When the debugger connects, the focus changes to the DevTools console. However, the
 debugger is paused in *startup.js*, which can be found on the **Pages** tab which is under the
 Sources tab. You must manually switch to the Sources tab to debug your JavaScript code.
- Your application stops working when you try to perform a JSBinding operation after the JSDebbuging is complete.

Expose Widget IDs for Test Automation

Applies to Kony Visualizer Classic.

Kony Visualizer can expose the IDs of widgets so that they can be used by a test automation framework. This option is available for iOS, Android, and Windows, and is disabled by default.

This section covers the following topics:

Expose the Widget IDs

Limitations by Platform

Expose the Widget IDs

To expose the widget IDs, do the following:

- 1. On the File menu, click Settings. The Project Settings dialog box displays.
- 2. Click the Native tab.
- 3. On the Common sub-tab, click Expose Widget IDs for Test Automation, and then click Finish.

For the Android platform, when you select to expose widget IDs, an xml file is generated during the build containing the widget IDs of the app. This is explained in detail under Android Limitations.

Limitations by Platform

Each supported platform has its own set of limitations with respect to using exposed widget IDs for test automation.

iOS Limitations

The iOS platform has the following limitations:

- No two widgets within the same form can have same widget ID.
- The content of the following widgets cannot be accessed using the exposed widget IDs:
 - List, PickerView ,OnScreenWheel, SegementedUI, ToggleView
- Only widgets that are visible within the screen area of the canvas have their widget IDs exposed.
- For widgets that are partially exposed within the screen area of the canvas, such as a ComboBox, CheckBoxGroup, RadioButtonGroup, and SegmentedUI—only the child elements that are visible, such as rows and tabs, have their IDs exposed.
- Annotations in a Map widget cannot be accessed.
- The IDs of custom widgets are not exposed.

Android Limitations

The Android platform has a number of limitations that you want to be mindful of when it comes to exposing widget IDs for test automation.

XML Files of Static and Dynamic Widgets

To make use of the exposed widget IDs in automated testing for the Android platform, Android relies on an xml file that captures all the widget IDs.

For static Kony Visualizer widgets—those that you can drag and drop using the user interface—the IDs of these widgets are automatically collected at build time into an xml file called widgetids.xml. The paths are as follows, depending on whether the app is built for the Mobile or Tablet channels:

Android Mobile

<WorkSpaceName>\<ProjectName>\resources\mobile\native\android\values\

Android Tablet

<WorkSpaceName>\<ProjectName>\resources\tablet\native\androidtab\value
s\

For dynamic widgets—those defined in a JavaScript module—if you want them to be accessed by automated tests, you need to create a separate xml file listing them called dynamicwidgetids.xml. The path and file name are as follows, depending on whether the app is built for the Mobile or Tablet channels:

Android Mobile

<WorkSpaceName>\<ProjectName>\resources\mobile\native\android\values\

Android Tablet

<WorkSpaceName>\<ProjectName>\resources\tablet\native\androidtab\value
s\

The xml file dynamic widgetids.xml needs to be structured in the following way:

- For every widget ID, there must be one *Item* tag entry.
- Each widget ID represented by an Item tag must have a Type property of id.
- All the *Item* tags must be enclosed in a *Resources* block.
- All widget IDs must be unique. No duplicates.
- No dynamic widget IDs should conflict with the IDs of the static widgets.

The following is an example of how the file dynamic widgetids.xml should be structured:

```
<? xml version = "1.0"
encoding = "utf-8" ?> < resources > < item name = "widgetid1"
type = "id" / > < item name = "widgetid2"
type = "id" / > < item name = "widgetid3"
type = "id" / > < item name = "widgetid4"
type = "id" / > < /resources>
```

Other Android Limitations

 Unique IDs for the child elements of the following widgets cannot be exposed for test automation:

Browser, Calendar, CheckBoxGroup, ComboBox, DataGrid, ImageStrip, ListBox, PickerView, RadioButtonGroup, Segment, Tab

However, you can use the following snippet to retrieve the child object:

 The child elements and content of a RichText widget cannot be accessed. This is native behavior for Android.

Windows Limitations

The Windows platform, specifically for the Tablet channel, has the following limitations with respect to using exposed widget IDs for test automation:

- Only Winium and CodedUI is supported.
- IDs cannot be given to a header in a Segment.
- Using Winium, within a Popup, ListBox widgets and Message dialogs cannot be automated.

Android USB Debugging on Windows 10

You can debug your Android app on an Android device using the USB. To debug an Android app on Windows 10, do the following:

- Enable USB debugging on your Android phone
- Install Java SE SDK 8 update 152
- Configure Android SDK
- Configure Google Chrome for debugging

Enable USB debugging on your Android phone

On Android 4.1 and lower, the Developer options screen is available by default. On Android 4.2 and higher, do the following:

- 1. Open the **Settings** app.
- 2. Select System.
- 3. Scroll to the bottom and select **About phone**.
- 4. Scroll to the bottom and tap **Build number** 7 times.
- 5. Return to the previous screen to find **Developer options** near the bottom.
- 6. Scroll down and enable USB debugging.

Install Java SE SDK 8 update 152

Install Java SE SDK 8 update 152, click <u>Java SE SDK 8 Update 152</u> and follow the instructions on your Windows 10 machine.

Configure Android SDK

To download and configure Android SDK on your Windows 10 computer, do the following:

Ensure that the same Android SDK version is used in Visualizer.

- 1. Download the Android Studio.
 - Click <u>sdk-tools-windows-3859397.zip</u> to download the Android SDK Command line tool for Windows.
 - ii. Extract the downloaded content to C:\Users\USERNAME\AppData\Local\Android.
 - iii. Navigate to C:\Users\USERNAME\.android and create an empty file named repositories.cfg.
- 2. Install the Android SDK platform tool.
 - i. Navigate to C:\Users\USERNAME\AppData\Local\Android\tools\bin
 - ii. Open a command window (Shift-Right click, Open Powershell window here, type cmd in the Powershell window).
 - iii. Run the command sdkmanager platform-tools to install the Android SDK platform tools.
- 3. List the Android devices connected to the Windows 10 PC.
 - i. Navigate to C:\Users\USERNAME\AppData\Local\Android\platform-tools.
 - ii. Open a command window.
 - iii. Run adb devices -1 to list the Android devices connected to the Windows 10 PC.
- 4. Connect to the Android device.
 - i. Navigate to C:\Users\USERNAME\AppData\Local\Android\tools
 - ii. Run monitor.bat and click on the connected device.

Ensure that your environment variables are set correctly from here.

Now your Android device is successfully connected to your Windows 10 PC and can be used to debug your application in Visualizer Enterprise.

Important: Before you do start debugging your Android app on the Windows 10 machine, ensure that Google Chrome is version 62 or earlier. Debugging will not work with version 63 and later.

Configure Google Chrome for debugging

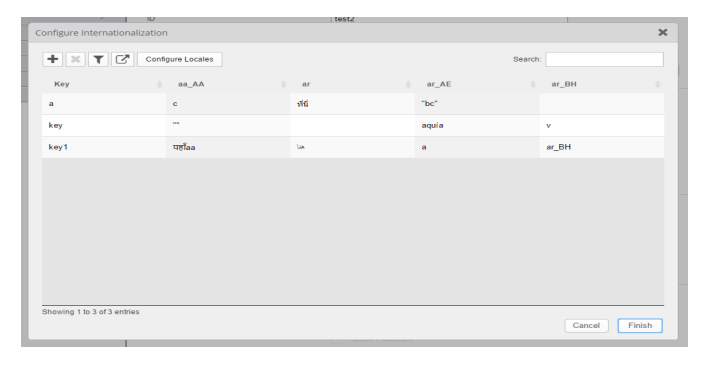
To configure Google Chrome for Android USB debugging, do the following:

- 1. Download Chrome version 61 from https://www.slimjet.com/chrome/google-chrome-old-version.php
- 2. Uninstall the current version of Chrome.
- 3. Stop all Google Processes in Task Manager.
- 4. Disable Google Update from the Windows Startup.
- 5. Stop the Google Update Services.
- 6. Erase the directory **Update in C:\Program Files (x86)\Google**.
- 7. Install Chrome 61 from the **Downloads** directory.
- 8. Quit Google Chrome 61 as it starts.
- 9. If Google Chrome has already started, it will begin the auto-update. In that case:
 - i. Exit Google Chrome
 - ii. Navigate to C:\Program Files (x86)\Google\Chrome\Application and delete the file update_chrome.exe.
 - iii. Erase the directory Update in C:\Program Files (x86)\Google.
- 10. Start Google Chrome 61 and check the version.

- 11. To disable Google Chrome automatic updates if they are re-enabled, change the following registry key: Set HKEY_LOCAL_ MACHINE\SOFTWARE\Policies\Google\Update\AutoUpdateCheckPeriodMinutes to the REG_DWORD value to 0.
- 12. See https://support.google.com/chrome/a/answer/6350036#Policies for more information about disabling Google Chrome automatic updates.

Internationalizing (i18n) Application Content

The process of designing or developing an application in such a way that it supports various languages and regions is referred to as *Internationalization*, also known as *i18n*. In Kony Visualizer, the i18n features make it possible to build your app for various language locales without making changes to the application code or logic. By setting up the locales that you want to support and then adding what amounts to a vocabulary list for each locale, your app can become functional in multiple languages. Each entry that you make is called a key, and defines a given term in each of the locales that you want your application to support.



The following topics lead you through the process of implementing i18n functionality in an app:

Create Locales

Add i18n Content for Each Locale

Assign an i18n Key to a Widget

Search for An i18n Key

View a Locale Using the Preview App

In addition, you can also export a project's i18n settings and import them into another project.

Export Internationalization Settings

Import Internationalization Settings

Updating i18N Keys on Android Applications

Create Locales

To create locales, do the following:

- 1. In Kony Visualizer, on the Project (Edit menu for Kony Visualizer Classic) menu, click **Internationalization (i18n)**. The Configure Internationalization window appears.
- 2. Click Open Locales.
- 3. On the Predefined tab, select the checkboxes of the locales that you want your app to support. If you do not see the locale you want, click the Custom tab, and then add your own locale, giving it values for Language, Country, and Locale. For these values, use the patterns found in the predefined locales as examples to guide you.

Notes:

- The Locale field must use the format aa_AA or aa. For example, jp_JP, or jp would be a valid locale name.
- The Country field can only contain letters.
- The Language field must begin with a letter.
- 4. Once you have created your locales, click **OK**. The Configure Internationalization dialog box now has a column for each locale you created. For every locale you configure, a corresponding empty folder is created in your workspace using the following path:

<workspace>\<application>\resources\common

You can add images to this folder which you can use in the project for corresponding locale.

5. Set the default locale by selecting the locale you want from the Default Locale drop-down list.

6. Click Finish.

With your locales chosen, you can now define i18n keys for each locale.

Add i18n Content for Each Locale

When it comes to adding i18n content to your application, you have a couple of options:

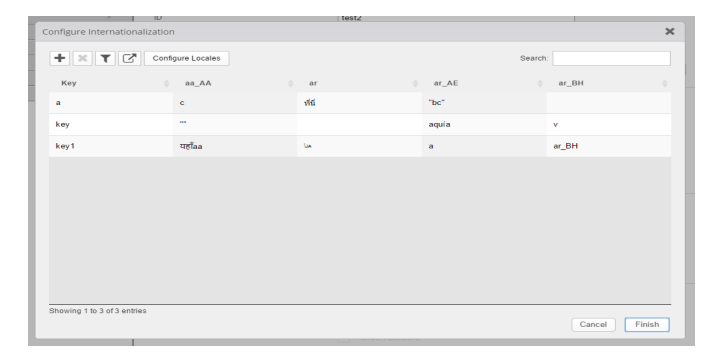
- You can add i18n content within Kony Visualizer
 - By adding i18n keys one after the other manually, or
 - By adding all the i18n keys at once from a resource bundle
- You can add i18n content programmatically from the code using APIs.

Add i18n Keys Manually

This procedure assumes that you have already created the locales that you want your app to support. For more information, see <u>Create Locales</u>.

To add i18n keys manually, do the following:

- In Kony Visualizer, on the Edit menu (the Project menu for Kony Visualizer), click Internationalization (i18n). The Configure Internationalization dialog box displays.
- 2. In the Configure Internationalization dialog box, an initial row for an i18n key and the locales you want your app to support is displayed. In the Key field, type a name for your key, such as *key001*.
- 3. In each locale's field for the key you just named, enter the word or phrase for the term you're defining. For instance, if you're entering the Spanish equivalent for the English phrase *Sign In*, you would enter *Iniciar Sesión*.
- 4. Add a new row for each key you create by clicking the green plus sign button.
- 5. Repeat steps 3 and 4 for each new key you want to create.



6. Click Finish.

Add i18n Programmatically Using APIs

For information on how to use APIs to programmatically add i18n functionality to an app, see the Kony Visualizer API Developer's Guide.

Assign an i18n Key to a Widget

To assign an i18n key to a widget, do the following:

- 1. Using either the Project Explorer or the Visualizer Canvas, select a widget.
 - The text of a widget uses the default language of the project.
- 2. On the Look tab of the Properties pane, select the key you want from the **Text i18n Key** drop-down list, or using the search icon, search and filter for the key you want.

Note: For Group Widgets (such as ComboBox, DataGrid, and CheckBoxGroup) and Segment Widget, you assign i18n keys in the Master Data.

Search for An i18n Key

When adding editing, or deleting i18n keys, you can make it easier to locate particular keys by searching for them.

To search for an i18n key, do the following:

- In Kony Visualizer, on the Edit menu (the Project menu for Kony Visualizer), click Internationalization (i18n). The Configure Internationalization dialog box displays.
- 2. In the **Search** text box, type text that matches the key you're looking for. Keys that contain the text you type are listed in the table of i18n keys.

View a Locale Using the Preview App

To get a sense for what the user will experience when viewing an app in a particular locale, you can use the Kony Visualizer preview feature. The preview feature builds a preview version of the app, posts it to the cloud, and then gives you a publish code that you—or anyone you give the code to—can use to view the app on a device, such as a smartphone. The device simply needs to have the Kony Visualizer Preview App installed, which is available free from Kony on your device's app store.

To view a locale using the Preview App, do the following:

- Set the default locale of the app to the locale that you want to view using Functional Preview. To
 do so, on the Project (Edit menu for Kony Visualizer Classic) menu, click Internationalization
 (i18n), and then select the locale you want from the Default Locale drop-down list.
- 2. Follow the instructions provided in the topic, Preview an App on a Device.

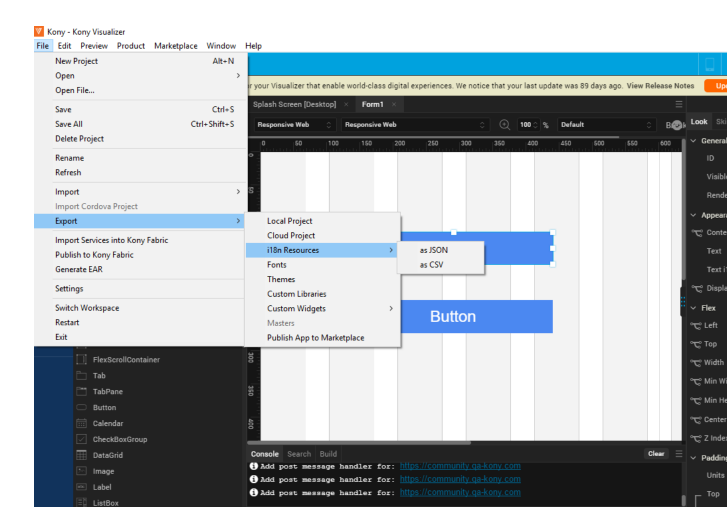
Export Internationalization Settings

You can export your i18n settings so that you can import them for use in a different Kony Visualizer project. From V8 SP4 onwards, you can export your i18n settings either as a JSON or as a CSV file format.

To export i18n settings, you can perform any of the following actions.

From the File Menu

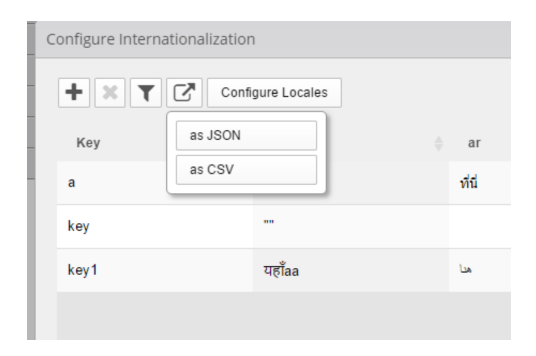
1. In Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), point to **Export**, and then click **i18n resources**.



- 2. Select the file format as either **JSON** or **CSV**. The Save As dialog box appears.
- 3. Navigate to the folder where you want to save the i18n settings, and then click **Save**. Kony Visualizer exports the i18n resources as a zipped file.

From the Edit Menu

- 1. In Kony Visualizer, on the Edit menu (the Edit menu in Kony Visualizer) menu, click **Internationalization (i18n)**. The Configure Internationalization window appears.
- 2. Click the **export** icon beside the Configure Locales button.
- 3. Select the file format as either **JSON** or **CSV**. The Save As dialog box appears.
- 4. Navigate to the folder where you want to save the i18n settings, and then click **Save**. Kony Visualizer exports the i18n resources as a zipped file.



Import Internationalization Settings

If you have the exported i18n settings from another Kony Visualizer project, you can import them into the project you're working on. From V8 SP4 onwards, you can import i18n settings either as a JSON or as a CSV file format.

To import i18n settings, do the following:

- 1. In Kony Visualizer, on the **File** menu (the **Project** menu in Kony Visualizer), point to **Import**, and then click **i18n resources**.
- 2. In the Open dialog box, navigate to the zipped file that contains the i18n settings you want to import, select the file, and then click **Open**.

Important Considerations

The following are important considerations when importing i18n keys:

- If the current project contains i18n keys, the imported keys are added to the existing i18n file.
- If the name of an existing key is the same as an imported key, then the imported key values overwrite the existing key values.
- If the name of an existing key is the same as an imported key but the locales are different, then
 only those locales that are common are overwritten.
- If the imported i18n keys have locales that are not defined in the current project, then Kony Visualizer activates these locales in the current project, and then assigns the imported i18n values.

Resource Bundle

A resource bundle is a properties file that contains all the i18n keys, along with their values. It is locale-specific, that is, you will have one resource bundle per locale. To use resource bundles, you design your application to access the locale of choice at run-time, depending on the language the user chooses to display the app in. When the user chooses a different language, the resource bundle for

that locale is implemented. A resource bundle follows the naming convention of <language_</pre>
Country>.properties. For example,

- For the United States English locale, the resource bundle is en US.properties
- For the French Canadian locale, the resource bundle is fr CA.properties.

Updating i18N Keys on Android Applications

If your Android app is published even once, when you modify the app (including i18N locales, values), you must ensure to change the version of the app from project settings. Modifying the Version Number and Version Code are mandatory steps for the changes to reflect in the app.

To update the Version Number, do the following:

- From the File menu, navigate to Project Settings.
 The Project Settings window opens.
- 2. In the **Application** tab, update the version number to the next version. For example, if the **Version** is 1.0.0, modify it to 1.0.1
- 3. Click Finish.

To update the Version Code, do the following:

- From the File menu, navigate to Project Settings.
 The Project Settings window opens.
- Navigate to Native > Android.
 The Android tab contents appear. By default, the Mobile/Tablet tab displays.
- 3. Update the entry in the Version Code. For example, if the Version Code is 1.0, modify it to 1.1
- 4. Click Finish.

Supporting Right-to-Left Languages

Kony Visualizer V8 SP1 supports Right-to-Left (RTL) languages. When RTL layout is enabled, the user interface is mirrored. The text direction changes from right-to-left.

The Internationalization section of Visualizer has a new i18N property (Project Settings > Application in Kony Visualizer). When a user configures locales, the user can define each one of the following:

- Flex Position properties: When enabled, layout properties are reversed from Left to Right (LTR) and Right to Left(RTL).
- Content Alignment: When enabled, the flex content is aligned from right to left.

From V8 SP4 onwards, we also have:

 Flow Horizontal Alignment: When enabled, flow horizontal left alignment is converted to flow horizontal right alignment.

By default, these options are disabled.

- In Kony Visualizer, after the Enable i18n feature is enabled in Project Settings, a new field,
 Enable i18n Layout Config appears beside it. For Visualizer Enterprise, the Enable i18n
 Layout Config always appears by default.
- At form level, for those widgets on the form on which i18n is applicable, a new Replace i18n
 Layout is enabled in the Properties > Look section. Using these fields, you can allow exceptions for this right to left layout configured at the locale level.
- The exception toggle is enabled when you set Custom to On from under the Replace i18n Layout.
- The toggles for all the properties are only visible when Custom is configured as On. The default value for these is Off.
- Once Custom is set to On, all locales respect only the custom configuration.

 For any widget, once the Custom button is set to On and if one or more of the toggles (Flex Position Properties / Content Alignment / Flow Horizontal Alignement) are set to On, then the widget ignores the configurations set at locale level and renders the layout as it is designed.

Click here to watch a video on locale based layout.

Important Considerations

- For any widget which has an exception toggle set, there won't be any changes to the layout.
- For any widget where Left is set, and Width is set, but Right is empty, the Left value will be replaced into the Right value, and the Left value will be changed to NULL
- For any widget where **Right** is set and **Width** is set, but **Left** is empty, the **Right** value will be replaced into the **Left** value, and the Right value will be changed to NULL.
- For any widget which has both Right and Left Values set, the values are swapped.
- For any widget with content alignment is configured to Left, content alignment is configured to Right
- For any widget where content alignment is configured to Right, content alignment is configured to Left.
- For any widget, if the **Padding** has a Left value, the Left value will be replaced into the Right value.
- For any widget, if the **Padding** has a Right value, the Right value will be replaced into the Left value.
- From V8 SP4 onwards,
 - For any Container widgets, if the layout type is set to Flow Horizontal, the layout type changes from Flow Right to Flow Left.
 - For any Container widgets, if the layout type is Free form, the Left layout property is converted to Right and Right layout property is converted to Left. Also, the widget order is reversed.

Supported Widgets

- Flex Container
- Flex Scroll Container
- Label
- Text Box
- Button
- Text Area
- Switch
- Segment
- Image
- Camera
- Map
- Rich text widget
- Browser widget
- Slider
- Video
- ComboBox
- Phone
- PickerView
- Tab Pane
- Tab

Configure Right-to-Left Layout

To configure internationalization, do the following:

- 1. On the Edit menu (Project Settings> Application in Kony Visualizer), click Internationalization (i18n)(click Configure in Kony Visualizer). The Configure Internationalization page opens.
- Check the Enable i18n Layout Config check box.
 For Kony Visualizer, on the Application tab, check the Enable i18n checkbox. When you select the Enable i18n checkbox, the Enable i18n Layout Config checkbox is enabled. Select Enable i18n Layout Config checkbox.
- Click Configure Locales. The Configure Locales page opens. The page displays predefined languages that support Right-to-Left layout.
- For any of the language, you want to enable RTL, select the locale. You can choose to select
 the checkboxes for check Flex Position Properties, Content Alignment, and Flow Horizontal
 Alignement.

Exceptions for Right-to-Left Layout from the Properties Pane

Every widget has an exception toggle for the supported properties. You can enable this toggle by selecting **Custom** under **Replace i18n Layout**.

To configure exceptions for Right-to-Left layout from the properties pane, do the following:

- 1. In the Project Explorer, on the Project tab, expand the forms. Select the form for which you want to configure Right-to-Left layout.
- 2. Click the widget for which you want to change the property.
- 3. On the **Properties** pane, in the **Look** tab, the **Replace i18n Layout** is visible.
- 4. If this is turned off, select the **On** radio button. The properties appear.

- 5. Select On or Off radio button as required for the following:
 - a. Flex Positions Properties: Reverses layout properties for Left and Right
 - b. Content Alignment: Content alignment changes from Right to Left and or from Left to Right.
 - c. Flow Horizontal Alignment: Flow horizontal alignment changes from Left to Right.
- 6. Save the changes.

Known Limitations

- Support for Right to Left languages is not added for widgets in the VBox layout.
- Support for Right to Left languages is not added for Watch channel.
- For Components and Masters, the user will be able to set the properties under Replace i18n
 Layout at source only but not on instance widgets. Also, these are not pass through properties for Components with the contract.
- When the user provides values for below fields and switches to Right-to-Left locale, the layout in Visualizer Canvas is not in sync with the layout in app runtime.
 - Center X and Left/Right
 - · Width, Left and Right
- The layout does not mirror on switching to Right-to-Left locale when the values for Center X and Width are given.
- For a Segment widget, if the content is set using the data property, setData API, and setDataAt API, the content does not get mirrored.

Android Build Environment and Configurations

Android developers can customize and configure Android build environments using the following information:

- 1. Access the Generated Android Project for Kony Application
- 2. Main Activity and its Life Cycle Methods
- 3. Android Pre-compile and Post-compile Ant Tasks Support
- 4. Support for Integrating Android Third-Party Libraries With Kony Project

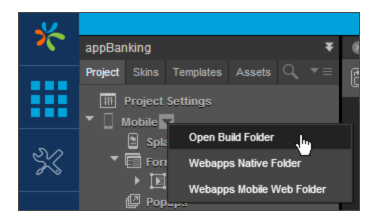
Access the Generated Android Project for Kony Application

If an application is built in Kony Visualizer for the Android platform, a corresponding native Android project is generated.

Changes made to the project can be compiled in the command line using gradle assembleDebug, gradle assembleRelease by navigating to the native Android application folder in the command line.

To access the generated Android project, do the following:

- 1. In Kony Visualizer, in the Project Explorer, on the Project tab, click the context menu arrow for your platform of choice (e.g. Mobile), and then click Open Build Folder.
- 2. Launch Kony Visualizer.
- 3. In Kony Visualizer, in the Project Explorer, on the **Project** tab, click the context menu arrow for your platform of choice (e.g. Mobile), and then click **Open Build Folder**. Open the build folder. A folder opens with the directory structure < WorkSpace>\temp\<AppID>.



- 4. Navigate to the respective folder:
 - Mobile: <WorkSpace>\temp\<AppID>\build\luaandroid\dist\<AppID>.
 - Tablet

:<WorkSpace>\temp\<AppID>\build\luatabrcandroid\dist\<AppID>.

Main Activity and its Life Cycle Methods

If the application package name is **com.xyz.sample** and the Application ID is **SampleApplication**, the Kony Visualizer build process generates a Main Activity Java source file with Application ID as its name in the following path:

Mobile:

<WorkSpace>\temp\SampleApplication\build\luaandroid\dist\SampleApp
lication\src\com\xyz\sample\SampleApplication.java

Tablet:

<WorkSpace>\temp\SampleApplication\build\luatabrcandroid\dist\SampleApplication\src\com\xyz\sampleApplication.java

A developer can add custom code and add/modify overridden Android activity life cycle methods such as onCreate(), onStart(), onResume(), onPause(), onStop(), onRestart(), onDestroy(), onNewIntent (Intent), and so on. A developer can also invoke any third-party APIs directly from overridden life cycle methods of the class.

While enhancing the Java file, a developer needs to remember the following points:

- You can enhance the auto-generated methods in this class, but you must not remove any autogenerated code.
- While overriding life cycle methods, you must call the superclass implementation of each life cycle method.
- 3. While using the pre-compile task feature(described in next section), to overwrite the generated Main Activity file with the modified file, a developer may need to maintain separate Main Activity Java source files for debug and release modes, because they differ in certain functions or parameters.

Android Pre-compile and Post-compile Ant Tasks Support

A developer can perform custom tasks before and after compiling the generated native Android application using androidprecompiletask.xml and androidpostcompiletask.xml.

For example, a developer can perform the following pre-compile tasks using androidprecompiletask.xml:

- 1. Overwrite the generated Main Activity Java file with modified file in <applD>\src\<packagepath>\ folder.
- 2. Copy the modified Android application build XML file to the native Android folder.
- 3. Copy any custom libs, assets, res, and other files/folders into the native Android hierarchy.
- 4. Append custom properties to project properties or local properties, etc.

For example, you can perform the following post-compile tasks using androidpostcompiletask.xml:

- 1. Automating signing of an application with a release key.
- 2. Trigger a security scan on a generated APK for security flaws.

- 3. Trigger automation on a compiled APK file and publish results.
- 4. Check-in code in GIT repositories.

A developer can copy these XMLs into Kony project workspace base directory with same names (androidprecompiletask.xml and androidpostcompiletask.xml).

A template androidprecompiletask.xml file is available at

<WorkSpace>\temp\<AppID>\build\luaandroid\extres. This XML is available under
extres folder after building any sample project. This XML file contains build parameter information
useful to perform the tasks explained in the example above.

Note: The pre- and post- compile Ant tasks can support integration with external tools such as binary protection tools, static analyzer tools, and so on.

Support for Integrating Android Third-Party Libraries With Kony Project

Since Kony's build system is based on Gradle, integrate third party Android library format (.aar) files into the project by copying .aar files to the required path.

Similarly, third-party java class (.jar) files can also be integrated into the project by copying .jar files to the required path.

- For mobile <WorkSpace>\<Application>\resources\customlibs\lib\android
- For tablet <WorkSpace>\<Application>\resources\customlibs\lib\tabrcandroid

If the library format's .aar or .jar file depends on other libraries, add them to your project.

Important: If the included dependencies have an associated order among them, they must be added in same order. For more information on dependency order, see Dependency order.

For Kony Visualizer version 7.3, use the **build.gradle entries to Suffix** Gradle property to add dependencies. For example, if your .aar file or .jar file depends on *Appcompat* and *Play Services Analytics*, you can add the following dependency entries.

```
build.gradle entries to Suffix :

dependencies {
    compile 'com.android.support:appcompat-v7:24.0.0'
    compile 'com.google.android.gms:play-services-analytics:10.0.0'
}
```

For information on Gradle properties, see Set Native App Properties.

For Kony Visualizer version 7.2 and earlier, add dependencies by adding script code to androidprecompiletask.xml. For example, the following concatenates the *Appcompat* and *Play Services Analytics* entries to the build.gradle file.

```
< concat destfile = "${app.dir}/build.gradle"
append = "true" > $ {
    line.separator
}
dependencies.compile 'com.android.support:appcompat-v7:24.0.0' <
/concat>
```

```
< concat destfile = "${app.dir}/build.gradle"
append = "true" > $ {
    line.separator
}
dependencies.compile 'com.google.android.gms:play-services-
analytics:10.0.0' < /concat>
```

Generating and Configuring Map API Keys

You will need Maps API Key for Maps to work in the applications you develop. You need to generate the Maps API key and specify it in the properties of the Map widget.

You need to configure the following map keys for your application:

- Application Level Map widget key
- Google Map key for Android (exclusive key for Android platform).
- Bing Map key for Windows

Application Level Map Widget Key

The map widget key needs to be generated based on a domain name. The key generated for a single domain can be used for all sub-domains, URLs on hosts in those domains, and all ports on those hosts. For more information about the domain to be used for generating a map APIs key, see http://code.google.com/apis/maps/faq.html#keysystem.

The generated map key is configured at an application level. This map key is used by all the Map widgets within an application. This map key enables the application to display Google Maps through the Map widgets within the application.

To configure map widget key, do the following:

- 1. Go to https://code.google.com/apis/console and log in with your Google Account.
 - i. Click the Services link from the left-hand menu.
 - ii. Activate the Google Maps API v3 service.
 - iii. Note the API Key that you generate.
 - iv. Click the API Access link from the left-hand menu. Your API key is available on the API Access page, in the Simple API Access section. Maps API applications use the Key for browser apps.

By default, a key can be used on any site. We strongly recommend that you restrict the use of your key to domains that you administer, to prevent use on unauthorized sites. You can specify which domains are allowed to use your API key by clicking the Edit allowed referrers... link for your key.

- 2. In Kony Visualizer, on the File menu (the Project menu in Kony Visualizer), click Settings.
- On the Application tab, in the Map Widget section, enter the API Key you generated in the Static map widget key text box.
- 4. Enter the API Key you have generated in the Static map widget key field under Map widget.
- 5. Click **Finish**. A Build dialog box appears offering to rebuild your app for the platforms that you selected earlier in the **Build Generation** dialog box.

Note: When you add a Map widget to a form, the *map widget key* you have entered automatically appears against the *Google Map Key* property of the Map widget. The key generated once is applicable to all the Map widgets within an application.

This configured map widget key is applicable for all platforms except for Android. For Android you need to generate a specific map APIs key and use it in the properties. For more information, see Google Map Key for Android.

Google Map Key for Android

You need the Google Maps API key for Android in order to enable Maps in the applications you develop for Android platform. Maps API keys are linked to specific certificate/package pairs, rather than to users or applications. You only need one key for each certificate, no matter how many users you have for an application. Applications that use the same certificate can use the same API key. For generating maps API key for Android, you need to provide the fingerprint of the signed certificate. For more information see Maps Documentation.

Important: Version 1 of the Google Maps Android API as been officially deprecated as of December 3rd, 2012. This means that from March 3rd, 2013 you will no longer be able to request an API key for this version. No new features will be added to Google Maps Android API v1. However, apps using v1 will continue to work on devices. Existing and new developers are encouraged to use Google Maps Android API v2.

To obtain and configure Google Maps API Key v2 for Android, follow these steps:

- 1. Follow steps for <u>Display your app's certificate information</u> and <u>get an API key from the</u> developers console.
- 2. Ensure Google Maps Android API is enabled.
- Navigate to Properties > Application tab. Under Map Widget, add the key generated above in the Android map widget key 2 field.

Important: Google Play services Revision 13 (Version Name 4.0.30 released on November 2013) and newer versions require Android 2.3 or higher.

4. If you have Google Play Services older to v13, you do not have to perform this step.

If you have downloaded Google Play Services v13 in Android SDK manager, follow either of the below options:

- To support Android v2.2 and above devices, do the following:
 - Download Google Play services for Froyo from the Android SDK manager. The Google Play services for Froyo will be available for download only after checking Obsolete option in Android SDK manager.
 - ii. Rename the folder "google_play_services_froyo" to "google_play_services", in the Android SDK path: ..\android-sdk-windows\extras\google\.

- To use the latest Google Play libraries (Rev 13 and above which supports only Android v2.3 and above devices), do the following:
 - i. In Kony Visualizer, On the **Project** menu, click **Settings**.
 - ii. Click the **Native** tab, and then click the **Android** sub-tab.
 - iii. Scroll down in the dialog box, and under Manifest Properties, click the **Tags** tab.
 - iv. In the Child tag entries under <application> tag text box, add the following tag:
 <meta-data android:name="com.google.android.gms.version"</p>
 android:value="@integer/google_play_services_version" />.

Important Considerations:

- Google Maps V2 does not work in an emulator.
- Multiple Map widgets per Form is not supported for Map V1.(Supported for Map V2)
- If MapV2 key is provided in IDE and if the application is installed on a device with Android Verison 2.2 and above (i.e kony.os.deviceInfo().APILevel >= 8) Google Maps Version 2 would be loaded by default. In rest all cases Google Maps Version 1 would be loaded.
- If the developer uses Google Maps V2, the developer must meet the Google Play attribution requirements as specified at https://developers.google.com/maps/documentation/android/intro#attribution_requirements. The attribution text is available by using kony.os.deviceInfo().googleplayServiceSoftwareLicence in JavaScript projects respectively. This property returns the open source software license information for the Google Play services application, or null when either Google Play services is not available on this device or MapV2 Key is not added in application properties.
- Map does not work on a popup.
- Map preview launches only version 1 map
- Map V2 works for Android 2.2 and above.

- Clickable/Interactive widgets inside a Map callout template will become non-clickable when Android Map V2 version is used. This is the limitation of native Android Map V2 callout. As callouts are displayed as static image snapshot of callout template and only the entire callout is clickable. onSelection event callback is invoked when a callout is clicked.
- You need to update the "Android SDK Tools"," Android SDK Platform-tools" to the latest revision using under SDK Manager (Min revision of Android SDK Tools required is >=15 for Android Google MapV2).
- Android Google MapsV2 requires OpenGL ES version 2 to load.
- You need to download the latest Google Play Services sdk using the SDK Manager. To do so, navigate to Extras > Google Play Services. Please refer to the links below for additional information on how Android Google Play and Google MapsV2 work
 - http://developer.android.com/google/play-services/index.html
 - http://developer.android.com/google/play-services/setup.html
 - http://developer.android.com/google/play-services/maps.html

Troubleshooting Android Build Failure with MapV2 Key

If the build fails for MapV2, verify the log if it contains the following messages.

```
"[exec-shell] BUILD FAILED
[exec-shell] ..\sdk\tools\ant\build.xml:601: Invalid file:
..\LibProjects\google-play-services_lib\build.xml"
"
[exec-shell] Error: The project either has no target set or the target is invalid.
[exec-shell] Please provide a --target to the 'android.bat update' command.
(or)
google-play-services_lib\build.xml[dependency] Ordered libraries:
```

Follow these steps to resolve the build issue:

1. Verify if the target that is set in the project.properties file is already downloaded in the SDK Manager. The project.properties file is available at the following location:

```
<SDK-PATH>\extras\google\google_play_services\libproject\google-
play-services_lib\project.properties.
```

- 2. Check if the target is available in the SDK Manager by checking the **Obsolete** option, download the corresponding target API.
- 3. If the target is not available in the SDK Manager, then change the project.properties file to point to an appropriate target in the SDK Manager.

For example, if project.properties file contains target=android-9 and it is not available in the SDK Manager, change the target as target=android-8 or target=android-10, which ever target is available.

Alternative Procedure

1. List the available targets in the system using the following command:

```
android list targets
```

2. Set appropriate target from the available targets to ${\tt SDK-}$

PATH>\extras\google\google_play_services\libproject\google-play-services lib using the following command:

```
android update lib-project --target <appropriate target ID number
from above command> --path <SDK-PATH>\extras\google\google_play_
services\libproject\google-play-services lib/
```

Bing Map Key for Windows

To generate a Bing Map Key for Windows platforms, refer http://msdn.microsoft.com/en-us/library/ff428642.aspx.

Navigate to Application>Properties and enter the obtained key in the Bing map widget key field.

The App Service Event

Using the App Service lifecycle event, you can launch and deep-link Kony native applications from any third-party native application and browser application. This feature allows better integration of Kony applications (all native and hybrid applications) with other native and browser-based applications. The App Service event is available on all platforms.

Characteristics of an App Service Event

An App Service event is characterized by the following:

- An app can have only one App Service event.
- You define the App Service event by creating an action sequence for it in the Properties Editor
 of a given channel (e.g. Mobile or Tablet).
- The function should always return the form handle that the user will be navigated to, which is the
 entry point to the target application. The parameters that are part of the URL scheme in the
 applications are saved in a Lua table and passed to the App Service event.
- The function that you are invoking must be returned manually by adding a snippet. For example, if the function you are invoking is launchParams, then the snippet must be defined as:

```
return launchParams (params);
```

• The closure function you write in reference to the App Service event is invoked by the platform in a sequence, and this function should also return the form handle.

Note: If both *Post Appinit* and *App Service* events return the form handle, the platforms give more priority to the form returned by the *App Service* event. If both *App Service* and *Postappinit* return a null value, the *showstartupform* event is called

Do not invoke form. show within the App Service event.

 The App Service event executes every time you access, from your app, a destination outside the app.

Create an App Service Event

To create an App Service event, do the following:

- 1. In Kony Visualizer, open the project for which you want to set action sequences for the app's lifecycle.
- From the Project tab of the Project Explorer, click either Mobile, Tablet, Desktop, or Watch.
 The Visualizer Canvas displays text indicating that you can define app life cycle events from the Properties Editor.
- 3. On the **App Events** tab of the Properties Editor, click the **Edit** button that corresponds with the App Service event.
- 4. Using the Action Editor, create the action sequences you want. For more information, see Add-Actions.

App Service Event Example

The following is an example of an App Service event.

```
labelText = "You have launched this native app from the device.";
 seqData = null;
 frmMain.seqParam.removeAll ();
 return frmIntro;
}else if(params.launchmode == 3){
 labelText = "You have launched this kony native app from a third
party app.";
 //Displays the launchparams. The Launchparams table is a table with
key value pairs specific to the applications needs;
 kony.print("********* launch params are: " + params.
launchparams);
 if(params.launchparams != null){
  segData = [ ];
  for ( k in params.launchparams ) {
   var v = params.launchparams[ kony.decrement( k ) ];
   kony.print("key:" + k + "value:" + v);
   kony.table.insert(segData, { lblkey : "" + k + " :", lblval : ""
+ v } );
  }
  labelText = labelText + "The Parameters are:";
 }else{
  kony.print("*********** launchparams is nil");
 return frmMain;
return frmIntro;
```

The application path in the URL for iPhone and Android is defined by the URL scheme. For more information, see Set App Lifecycle Events and Native Application Properties.

For Windows 7.5, you can launch and deep-link Kony native applications from any third-party native application and browser application using Cards. Unlike other applications, deep-linking in Windows 7.5 opens an application from a Bing Browser. For more information about setting cards, see Windows Manifest File. You can also deep-link applications using secondary tiles.

For Windows 8 deep-linking occurs solely through secondary tiles using a code like the snippet below.

```
function onPostappInitDl(params)
{
kony.print("post app init");
kony.print(params);
if(params.launchMode == 2)
{
  var x = params.launchParams;
  if(x.tileId == "myTile1")
  {
     return form2;
  }
};
```

For more information on setting secondary tiles, see the Kony Visualizer API Developer's Guide.

Camera Access in Android Browser

On Android devices, you can access the camera from the Browser widget. The feature is available on devices with Android OS 5.0 and later. For camera access, the Browser widget HTML page must contain the following code.

```
<input type="file" accept="image/*" capture />
```

The capture attribute in the earlier snippet can be of the following types:

```
capture

capture="true"

capture="camera"
```

Note: For the camera to write the captured image to your application private file system you must expose a file URI using **FileProvider**. For more information on FileProvider, click here.

To enable camera access in the Browser widget, do the following:

- Add the camera permissions
- Add FileProvider support to the application
- Create a fileproviderpaths.xml file and add it to the Native folder.
- Configure the folder to save the captured images. This is an optional step.

Adding Camera Permissions

To add the camera permissions, do the following:

- In your Visualizer enterprise edition, open the project for which you want to add the camera access to the Browser widget.
- 2. Navigate to Project Settings > Native > Android. The Permissions tab is open by default.

3. In the **The following permissions are set to 'true'** column, ensure that the **CAMERA** option is added. If it is not added, add it.

Adding FileProvider Support to the Application

You must add an entry to the AndroidManifest.xml file in the child tag entries. To add FileProvider support to the application, do the following:

- 1. In your Visualizer enterprise edition, open the project for which you want to add camera access to the Browser widget.
- 2. Navigate to Project Settings > Native > Android. The Permissions tab is open by default.
- Under the Manifest Properties & Gradle Build Entries section, click Tags. The Tags tab opens.
- 4. In the Child tag entries under <application> tag text box, enter the following code.

```
< provider
android: name = "android.support.v4.content.FileProvider"
android: authorities = "<application package name >"
android: exported = "false"
android: grantUriPermissions = "true" > < meta - data
android: name = "android.support.FILE_PROVIDER_PATHS"
android: resource = "@xml/fileproviderpaths" / > < /provider>
```

Creating and Adding the fileproviderpaths.xml File

To create and add fileproviderpaths.xml file, do the following:

- Navigate to your native Android folder in your workspace. <work space> > <Kony app folder> resources > mobile > native > android > xml. This path is for the mobile. For a tablet, the path is <work space> > <Kony app folder> resources > tablet > native > androidtab.
- 2. Create a new XML file in the folder and name it **fileproviderpaths.xml**.
- 3. Open the XML file and paste the following in it.

```
<? xml version = "1.0"
encoding = "utf-8" ?> < paths xmlns: android =
"http://schemas.android.com/apk/res/android" > < files - path
name = "local_file_provider"
path = "/" / > < /paths>
```

By default, the **path** attribute value is "/". This implies that an image file URI is created under the **files** root folder inside the application private space on the device and a file URI for this file path with write permissions is be shared with the external app camera to save the captured image.

Configuring a New Folder to Save Captured Images

You can configure an alternate folder to save captured images. This is optional. To save the captured images in a different sub folder inside the directory other than the root of the Files folder, do the following:

Modifying an Existing fileproviderpaths.xml File

- 1. Navigate to the path where you have the **fileproviderpaths.xml** file path.
- Open the file and change the path attribute to a different value.
 For example, path="images1". Another example is path="browsercache/images1".

Note: When you specify a different folder path, ensure that the path value does not begin or end with "/".

Create a New fileproviderattr.xml File

- For Mobile, navigate to <work space> > <Kony app folder>resources > mobile > native > android > values. For tablet, navigate to <work space> > <Kony app folder>resources > tablet > native > androidtab > values
- 2. Create a new fileproviderattr.xml file with the following content.

```
<? xml version = "1.0"
encoding = "utf-8" ?> < resources > < item type = "string"
name = "file_provider_path" > images1 < /item>
</resources >
```

The path value that you mention in the **<item>** tag of the **fileproviderattr.xml** file must match the **"path"** attribute value in the **fileproviderpaths.xml** file.

Browser Widget Code Changes in JS Layer

Configure the **enableSoftwareRendering** writable property value as **true** for the Browser widget. The property changes the browser rendering from hardware to software.

```
formHome.browser1.enableSoftwareRendering= true
```

In a few devices, after capturing images from the camera, the Browser widget may disappear from the form.

As the camera is a memory hogging application, the Android OS frees most of the resources in the device memory to render the camera application. In such cases, the hardware rendering of the Browser widget may fail in some devices: this may also happen if you open the camera frequently or when the device has low memory. This is a technical limitation of Android OS.

To handle this issue, you can change the browser rendering from hardware to software that ensures that Browser widget is always displayed properly.

If you configure the **enableSoftwareRendering** property value to **True**, the Browser widget refresh rate decreases. The decrease in the Browser widget refresh rate will impact the refresh rate of animations, GIFs, and videos in the browser.

Appendix F: Accessibility (508 Compliance)

In software application development, 508 Compliance is also referred to as accessibility. For example, people with impaired vision must be able to use software with the help of touch gestures, that is designed to run on a system that has a keyboard. The result of performing a function is read out using the screen reading technology.

Note: The screen-reading capabilities of the different assistive technologies may vary and may not produce the same results.

Web Content Access Guidelines (WCAG)

Drafted as a 1986 amendment to the Rehabilitation Act of 1973, Section 508 was originally intended to address the workplace needs of disabled workers in the electronics and information technology fields. That measure was replaced in 1998 by the Federal Electronic and Information Technology Accessibility and Compliance Act, which requires that all electronic and IT products and services offered by federal agencies be accessible to people with disabilities. A "refresh" of Section 508 took effect in 2018 and sought to bring American standards more in line with international accessibility efforts such as the World Wide Web Consortium's Web Content Access Guidelines 2.0 (WCAG 2.0).

The World Wide Web Consortium (W3C) is an international consortium where Member organizations, a full-time staff, and the public work together to develop Web standards. W3C primarily pursues its mission through the creation of Web standards and guidelines designed to ensure long-term growth for the Web. To learn more about the World Wide Web Consortium, refer About W3C.

W3C's Web Accessibility Initiative (WAI) brings together individuals and organizations from around the world to develop strategies, guidelines, and resources to help make the Web accessible to people with disabilities. To learn more about Web Accessibility Initiative, refer WAI website.

WCAG Principles

WCAG 2.0 compliance requires the applications to adhere to the following four principles:

 Perceivable - Information and user interface components must be presentable to users in ways they can perceive.

This means that users must be able to perceive the information being presented. (It can't be invisible to all their senses).

• Operable - User interface components and navigation must be operable.

This means that users must be able to operate the interface. (The interface cannot require interaction that a user cannot perform).

Understandable - Information and the operation of user interface must be understandable.

This means that users must be able to understand the information as well as the operation of the user interface. (The content or operation cannot be beyond their understanding).

Robust - Content must be robust enough that it can be interpreted reliably by a wide variety of
user agents, including assistive technologies.

This means that users must be able to access the content as technologies advance. (As technologies and user agents evolve, the content should remain accessible.)

Best Practices

The assistive technology (AT) for iPhone and Android platforms has built-in programs that support accessibility when enabled on devices. Browser-based platforms use the Web Accessibility Initiative - Accessible Rich Internet Applications (WAI-ARIA) framework. The WAI-ARIA framework enables you to add attributes to identify features for user interaction, map controls, events, and APIs used in a rich Internet application.

The following table maps different platforms and their assistive technology:

Platform	Assistive Technology
iOS	VoiceOver
Android	TalkBack

Platform	Assistive Technology
SPA	WAI-ARIA

For more information, refer the following links:

- 508 Complaince in Plain English
- W3 Accessibility Guidelines
- Web Accessibility Best Practices

Importance of Accessibility

By integrating accessibility features and services, you can improve the usability of your app, particularly for users with disabilities. People with disabilities depend on accessible apps and services to communicate, learn, and work. By making your app more accessible, you can reach more users.

Accessible design improves overall user experience and satisfaction, especially in a variety of situations, across different devices, and for older users. Accessibility can enhance your brand, drive innovation, and extend your market reach.

There are guidelines, standards, and techniques for web accessibility, such as the Web Content Accessibility Guidelines (WCAG), which is the international standard ISO/IEC 40500. Yet, when designers, developers, and project managers approach accessibility as a checklist to meet these standards, the focus is only on the technical aspects of accessibility. As a result, the human interaction aspect is often lost, and accessibility is not achieved.

Web designers and developers can use usability processes, methods, and techniques, to address the user interface component of accessibility. While the considerations of people with disabilities are not always included in common practices, they can easily be integrated into user experience design.

A key aspect is incorporating **real people** in design:

 Ensuring that everyone involved in web projects understands the basics of how people with disabilities use the Web,

- Involving users with disabilities early and throughout the design process, and
- Involving users in evaluating web accessibility.

Combining accessibility standards and usability processes with real people ensures that web design is technically and functionally usable by people with disabilities. This is referred to as **usable** accessibility or accessible user experience (UX).

Accessibility standards also have an important role in accessible design. For example, understanding the basic Accessibility Principles and using them for developing and evaluating early prototypes helps the development team provide basic accessibility in the earliest stages. Addressing accessibility at later stages becomes increasingly difficult.

Also, usability processes and user involvement alone cannot address all accessibility issues. Even large projects cannot cover the diversity of disabilities, adaptive strategies, and assistive technologies. Accessibility guidelines, standards, and techniques ensure that the wide range of issues are adequately covered.

Web Accessibility

The Web offers the possibility of unprecedented access to information and interaction for many people with disabilities. The Web is an increasingly important resource in many aspects of life: education, employment, government, commerce, health care, recreation, and more. It is essential that the Web be accessible in order to provide equal access and equal opportunity to people with diverse abilities. Access to information and communications technologies, including the Web, is defined as a basic human right in the United Nations Convention on the Rights of Persons with Disabilities (UN CRPD).

WAI-ARIA, the Accessible Rich Internet Applications Suite, defines a way to make Web content and Web applications more accessible to people with disabilities. It especially helps with dynamic content and advanced user interface controls developed with Ajax, HTML, JavaScript, and related technologies. Currently, certain functionality used in Web sites is not available to some users with disabilities, especially people who rely on screen readers and people who cannot use a mouse. WAI-ARIA addresses these accessibility challenges, for example, by defining new ways for functionality to be provided to assistive technology. With WAI-ARIA, developers can make advanced Web applications accessible and usable to people with disabilities.

More specifically, WAI-ARIA provides a framework for adding attributes to identify features for user interaction, how they relate to each other, and their current state. WAI-ARIA describes new navigation techniques to mark regions and common Web structures as menus, primary content, secondary content, banner information, and other types of Web structures. For example, with WAI-ARIA, developers can identify regions of pages and enable keyboard users to easily move among regions, rather than having to press Tab many times.

Essential Components of Web Accessibility

It is essential that several different components of web development and interaction work together in order for the web to be accessible to people with disabilities. These components include:

- Content the information in a web page or web application, including:
- Natural information such as text, images, and sounds
- Code or markup that defines structure, presentation, etc.
- Web browsers, media players, and other "user agents"
- Assistive Technology, in some cases screen readers, alternative keyboards, switches, scanning software, etc.
- Users' knowledge, experiences, and in some cases, adaptive strategies using the web
- Developers designers, coders, authors, etc., including developers with disabilities and users who contribute content
- Authoring tools software that creates websites
- Evaluation tools web accessibility evaluation tools, HTML validators, CSS validators, etc.

When accessibility features are effectively implemented in one component, the other components are more likely to implement them.

Evaluating Web Accessibility

While developing or redesigning a website, evaluate accessibility issues early and throughout the development process, when it is easier to address them. Simple steps, such as changing settings in a browser, can help you evaluate some aspects of accessibility. Comprehensive evaluation to determine if a website meets all accessibility guidelines takes more effort.

There are evaluation tools that help with evaluation. However, no tool alone can determine if a site meets accessibility guidelines. Knowledgeable human evaluation is required to determine if a site is accessible. Refer Evaluation tools for a list of Web Accessibility Evaluation tools approved by WAI.

If you want to get a general sense of how a web page addresses a few accessibility issues, refer Easy Checks. The Easy Checks cover just a few accessibility issues and are designed to be quick and easy, rather than definitive. A web page could seem to pass these checks, yet still have significant accessibility barriers. More robust assessment is needed to evaluate accessibility comprehensively.

Website Accessibility Conformance Evaluation Methodology (WCAG-EM) is an approach for determining how well a website conforms to Web Content Accessibility Guidelines (WCAG).

Note: WCAG-EM is a supporting resource for the WCAG standard; it does not define additional WCAG requirements.

Enable Accessibility in Visualizer

Kony Visualizer provides accessibility features to support all the above principles for support to assistive technology, for its widgets and components to be compliant with WCAG 2.0. WCAG 2.0 compliance is not a framework compliance but it applies to the applications designed & developed using the framework. The framework enables (through its features) app design & development to follow this standard. The application design and development requirements would need to adhere to the WCAG 2.0 guidelines while developing the application. This along with the features that the platform exposes would ensure compliance to WCAG 2.0.

The built-in assistive technology in the iOS and Android platforms reads some basic widgets of Kony Visualizer, such as Button, Label, and TextBox. The assistive technology in iOS and Android platforms read the information differently on other widgets.

Every application that is created using Kony Visualizer is accessible to the built-in assistive technology of the iOS and Android platforms. The way the assistive technology interprets the widget information is left to its individual capability. Developers can enhance the behaviour of assistive technology with the configuration property (explained in the next page) available for each accessibility supported widget.

Configuring Accessibility

To define the Accessibility Config property for a widget from Kony Visualizer, follow these steps:

- 1. From the Default Library in Kony Visualizer, drag a widget and drop it onto the canvas. For example, a Button widget.
- 2. Select the Button widget and navigate to the Look tab of the Properties pane.
- 3. Locate the Accessibility Config section, and enter the following values in the respective fields:
 - a11yLabel: Specifies an alternate text to identify the widget. In general, the label must be the text that is displayed on the screen.
 - a11yValue: Specifies the current state/value associated with the widget so that the user can perform an action. For example, a checkbox is in selected state or unselected state.
 - a11yHint: Specifies the descriptive text that explains the action about the widget.
 - a11yHidden: Specifies if the widget must be ignored by assistive technology.



Note: The **Accessibility Config** section appears on the **Look** tab only when the **Accessibility Config** check box is selected in the **Project Settings > Application**.

For Camera widget, when the capture mode is set to video, you will get additional options to record the video. The below keys are used to configure accessibility for the additional options:

- accessibilityConfigCaptureControl: Provides accessibility support to video capture button.
- accessibilityConfigTimerControl: Provides accessibility support to video timer button.
- accessibilityConfigSettingsControl: Provides accessibility support to video settings button.
- accessibilityConfigCancelControl: Provides accessibility support to video cancel button.
- accessibilityConfigVideoStartButton: Provides accessibility support to video start button.
- accessibilityConfigVideoStopButton: Provides accessibility support to video stop button.

accessibilityConfig Property

In order to support accessibility in Visualizer, a common property, accessibilityConfig is available in all widgets. This property enables you to control accessibility behavior and alternative text for the widget.

Syntax

```
accessibilityConfig = {
    "allyLabel" = "string value",
    "allyValue" = "string value",
    "allyHint" = "string value",
    "allyHidden" = true/false
}
```

Type

Object

Read/Write

Read + Write

Remarks

The accessibilityConfig property is enabled for all the widgets which are supported under the Flex Layout.

The accessibilityConfig property is a JavaScript object which can contain the following key-value pairs.

Key	Туре	Description	ARIA Equivalent
a11yLabel	String	This is an optional parameter. Specifies alternate text to identify the widget. Generally the label should be the text that is displayed on the screen.	For all widgets, this parameter maps to the aria-label property of ARIA in HTML. Note: For the Image widget, this parameter maps to the alt attribute of ARIA in HTML.
a11yValue	String	This is an optional parameter. Specifies the descriptive text that explains the action associated with the widget. On the Android platform, the text specified for a11yValue is prefixed to the a11yHint.	This parameter is similar to the a11yLabel parameter. If the a11yValue is defined, the value of a11yValue is appended to the value of a11yLabel. These values are separated by a space.
a11yHint	String	This is an optional parameter. Specifies the descriptive text that explains the action associated with the widget. On the Android platform, the text specified for a11yValue is prefixed to the a11yHint.	For all widgets, this parameter maps to the aria-describedby property of ARIA in HTML.

Key	Туре	Description	ARIA Equivalent
a11yHidden	Boolean	This is an optional parameter. Specifies if the widget should be ignored by assistive technology. The default option is set to <i>false</i> . This option is supported on iOS 5.0 and above, Android 4.1 and above, and SPA	For all widgets, this parameter maps to the aria-hidden property of ARIA in HTML.
a11yARIA	Object	This is an optional parameter. For each widget, the key and value provided in this object are added as the attribute and value of the HTML tags respectively.	This parameter is only available on the DesktopWeb platform.

Android limitations

- If the results of the concatenation of a11y fields result in an empty string, then
 accessibilityConfig is ignored and the text that is on widget is read out.
- The soft keypad does not gain accessibility focus during the right/left swipe gesture when the keypad appears.

SPA/Desktop Web limitations

- The behavior of accessibility depends on the Web browser, Web browser version, Voice Over Assistant, and Voice Over Assistant version.
- Currently SPA/Desktop web applications support only a few ARIA tags. To achieve more
 accessibility features, use the attribute a11yARIA. The corresponding tags will be added to the
 DOM as per these configurations.

Example

This example uses the button widget, but the principle remains the same for all widgets that have an accessibilityConfig property.

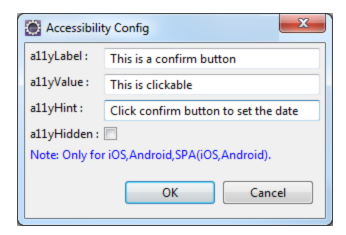
```
//This is a generic property that is applicable for various widgets.
//Here, we have shown how to use the accessibilityConfig Property for
button widget.
/*You need to make a corresponding use of the accessibilityConfig
property for other applicable widgets.*/
Form1.myButton.accessibilityConfig = {
    "allyLabel": "Label",
   "allyValue": "Value",
   "allyHint": "Hint"
     allyARIA: {
        "tabindex" < all lowercase > : integer // no floating/decimal
numbers,
        "role": 'Prescribed string value as per wcag guidelines',
//not encouraged
        "aria-invalid": true / false,
        "aria-keyshortcuts": "Shift+Space"
    }
};
```

Platform Availability

- Available in the IDE
- iOS
- Android
- SPA
- · Desktop Web

Widget Navigation

Here is a sample representation of accessibility on iPhone and Android devices. For example, you have a Confirm button on form frm1, and the accessibilityConfig is defined as below:



Note: In the above snapshot the highlighted text is role, generated by native platforms. The iPhone appended the text *button* to the value, and Android appended the text *button* to the hint automatically. Kony Visualizer has no control on this behavior. Developers should test the text that is provided for accessibilityConfig.

Note: To focus on widgets in Responsive Web and SPA applications, you can use the Tab key on the keyboard. However, while using the Tab key to focus on non-input widgets (for example, Button widget) with the accessibility On, the focus skin does not always display. To get the focus skin for non-input widgets, use the custom CSS. Here is an example of a custom CSS for a widget:

Widget:focus:not([kdisabled='true'])

{ border: 0px solid #ffffff;

font: normal normal 24.0px Helvetica;

color: #ffffff;

background: #00ff00; }

Container Widgets

Following are the platforms behaviors for the container widgets when the accessibility feature is enabled.

- FlexForm
- Form (Deprecated)
- HBox (Deprecated)
- VBox (Deprecated)
- ScrollBox (Deprecated)
- Popup (Deprecated)

FlexForm

Keyboard/Gesture-based Interactions	 Tab key or equivalent touch gesture moves the focus to the first focusable child widget of the form. Multiple tabs move the focus to the interactive child widgets of the form.
	The title of the form is accessible in the platforms that support native form widget titleBar property using the tab key or equivalent touch gesture along tab order.
Default Behavior	 The a11yLabel overrides the text of the title property. The a11yValue, a11yHint, and a11yHidden fields are not applicable to form and are ignored. accessibilityConfig property is supported in iPhone, Android, and SPA-iPhone platforms.

Limitations

iOS:

- When the VoiceOver focus reaches the bottom of the form, it
 does not cycle to the top of the form again, with a right swipe
 gesture. Similarly, with a left swipe gesture, the focus does not
 cycle to the bottom of the form when you have reached the top of
 the form.
- The iOS VoiceOver, focus the first accessible widget available on the form.

Android:

- onTap gesture on a form, when there are no focusable widgets, the assistive technology reads all non-focusable widgets text available in the form.
- In Android OS versions less than 4.2, form does not scroll, although it has content to scroll. You have to enable an option in Android OS versions 4.2 and above in system accessibility settings to auto scroll the content on swipe gesture.
- Accessibility capability of the ActionBar is left to the device default behavior.

SPA:

- SPA-iPhone: When the VoiceOver focus reaches the bottom of the form, it does not cycle to the top of the form again, with a right swipe gesture. Similarly, with a left swipe gesture, the focus does not cycle to the bottom of the form when you have reached the top of the form.
- SPA-Android: accessibilityconfig is not supported

Form (Deprecated)

Keyboard/Gesture-based Interactions	 Tab key or equivalent touch gesture moves the focus to the first focusable child widget of the form. Multiple tabs move the focus to the interactive child widgets of the form. The title of the form is accessible in the platforms that support native form widget titleBar property using the tab key or equivalent touch gesture along tab order.
Default Behavior	 The a11yLabel overrides the text of the title property. The a11yValue, a11yHint, and a11yHidden fields are not applicable to form and are ignored. accessibilityConfig property is supported in iPhone, Android, and SPA-iPhone platforms.

Limitations

iOS:

- When the VoiceOver focus reaches the bottom of the form, it
 does not cycle to the top of the form again, with a right swipe
 gesture. Similarly, with a left swipe gesture, the focus does not
 cycle to the bottom of the form when you have reached the top of
 the form.
- The iOS VoiceOver, focus the first accessible widget available on the form.

Android:

- onTap gesture on a form, when there are no focusable widgets, the assistive technology reads all non-focusable widgets text available in the form.
- In Android OS versions less than 4.2, form does not scroll, although it has content to scroll. You have to enable an option in Android OS versions 4.2 and above in system accessibility settings to auto scroll the content on swipe gesture.
- Accessibility capability of the ActionBar is left to the device default behavior.

SPA:

- SPA-iPhone: When the VoiceOver focus reaches the bottom of the form, it does not cycle to the top of the form again, with a right swipe gesture. Similarly, with a left swipe gesture, the focus does not cycle to the bottom of the form when you have reached the top of the form.
- SPA-Android: accessibilityconfig is not supported

HBox (Deprecated)

Keyboard/Gesture based Interactions	 Tab key or equivalent touch gesture moves the focus along the tab order when: a. Box is clickable b. accessibilityConfig is defined. With a focus on the HBox, press Spacebar or Enter or equivalent gesture action to select the HBox when it is clickable. Multiple tabs or navigation keys help in navigating focus to the child widgets that are actionable.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, and SPA platforms.
Limitations	 If the accessibilityConfig is set for an HBox, then the focus never goes to its child widgets and other widgets within the HBox are not accessible to the user. Android: None SPA: SPA-iPhone: If the accessibilityConfig is set for an HBox, then the focus never goes to its child widgets, and other widgets within the HBox are not accessible to the user. SPA-Android: If the accessibilityConfig is set for an HBox, then widgets within the HBox are not accessible to the user with a swipe gesture. But when touched explicitly the widgets gain focus. The option a11yHint is not supported.

VBox (Deprecated)

Keyboard/Gesture based Interactions	 Tab key or equivalent touch gesture moves the focus along the tab order when: a. Box is clickable. b. accessibilityConfig is defined. With a focus on the VBox, press Space or Enter or equivalent gesture action to select the VBox when it is clickable. Multiple tabs or navigation keys help in navigating focus to the child widgets that are actionable.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, and SPA platforms.
Limitations	 If the accessibilityConfig is set for a VBox, then the focus never goes to its child widgets and other widgets within the VBox. Android: None SPA: SPA-iPhone: If the accessibilityConfig is set for a VBox, then the focus will never go to its child widgets, and other widgets within the VBox are not accessible to the user. SPA-Android: If the accessibilityConfig is set for a VBox, then widgets within the VBox are not accessible to the user with a swipe gesture. But when touched explicitly the widgets gain focus. The option a11yHint is not supported.

ScrollBox (Deprecated)

Keyboard/Gesture based Interactions	Tab key or equivalent touch gesture moves the focus along the tab order when accessibilityConfig is defined.
	Multiple tabs or navigation keys help in navigating focus to the child widgets that are actionable.
	Page Up / Page Down or equivalent key/gesture allows you to scroll the content of the ScrollBox.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, and SPA platforms.

Limitations

iOS:

 If the accessibilityConfig is set for a ScrollBox, then the focus never goes to its child widgets, and other widgets within the ScrollBox are not accessible to the user.

Android: In Android OS versions less than 4.2, the form does not scroll although it has content to scroll. It depends on the capability of the built-in Accessibility service. You have to enable an option in Android OS versions 4.2 and above in the system accessibility settings to auto-scroll the content on swipe gesture. Similar behavior is observed with native applications as well.

When the scrollDirection property is set to SCROLLBOX_SCROLL_ BOTH, the behavior is undefined.

SPA: When a user scrolls through the Scrollbox, it does not scroll and the widgets are not displayed in the view port, even if you set accessibility. This is due to the inability of the browsers to detect the touch gestures. But the widgets within Scrollbox are navigated and accessibility of the widget is read out.

- SPA-iPhone: If the accessibilityConfig is set for a ScrollBox, then widgets within the ScrollBox are not accessible to the user.
- SPA-Android: If the accessibilityConfig is set for a ScrollBox, then widgets within the ScrollBox are not accessible to the user with a swipe gesture. But when touched explicitly the widgets gain focus. The option a11yHint is not supported.

Popup (Deprecated)

Keyboard/Gesture based Interactions

- Tab key or equivalent touch gesture moves the focus to the first focusable child widget of the popup.
- Multiple tabs move the focus to the interactive child widgets of the popup.

Default Behavior The a11yLabel overrides the text of the title property. • The a11yValue, a11yHint, and a11yHidden fields are not applicable to popup and are ignored. accessibilityConfig property is supported in iPhone, Android, and SPA-iPhone platforms. iOS: Limitations • When the VoiceOver focus reaches the bottom of the popup, it does not cycle to the top of the popup again, with a right swipe gesture. Similarly with a left swipe gesture, the focus does not cycle to the bottom of the popup when you have reached the top of the popup. Android: • When there are no focusable widgets in a popup, the assistive technology reads all non-focusable widgets text available in the popup. • In Android OS versions less than 4.3, the popup does not scroll although it has more content to scroll. It is the capability of the built-in Accessibility service (TalkBack) that is lacking in versions less than 4.3 OS versions. You have to enable an option in Accessibility settings in 4.3 and 4.4 Android OS versions to autoscroll the content on a swipe gesture. SPA: • SPA-iPhone: When the VoiceOver focus reaches the bottom of the popup, it does not cycle to the top of the popup again, with a right swipe gesture. Similarly, with a left swipe gesture, the focus does not cycle to the bottom of the popup when you have reached the top of the popup. SPA-Android: accessibilityConfig is not supported.

Basic Widgets

Below are the platforms behaviors of the basic widgets when accessibility feature is enabled.

- Button
- Calendar
- CheckBox
- ComboBox
- Image
- Label
- Line
- Link
- ListBox
- RadioButton
- RichText
- Slider
- TextArea
- TextBox

Button

Keyboard/Gesture based Interactions	 With a focus on the Button, press the Spacebar or Enter key or equivalent gesture action to select the Button. Single finger double tap to execute the action. Accessible by the tab key or equivalent touch gesture along tab order.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
Limitations	iOS: None Android: None SPA: SPA-iPhone: None SPA-Android: The option a11yHint is not supported.

Calendar

Description	A Calendar widget accepts dates from the user. Following are the view types that support accessibility in respective platforms:
	CALENDAR_VIEW_TYPE_DEFAULT (Android)
	CALENDAR_VIEW_TYPE_WHEEL_POPUP (iPhone)
	CALENDAR_VIEW_TYPE_ GRID_POPUP (iPhone and SPA)

Keyboard/ Gesture based Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
	Before the V8 SP4 release, using a tab key to focus on the calendar icon in the Calendar widget was not supported. Post the Visualizer V8 SP4 release, when you use the Tab key, the focus moves to the calendar Input box. When you use the Tab key again, focus moves to the calendar icon.
	 For SPA and Desktop Web platforms, when the focus is on the Calendar widget, press the Spacebar or Enter key or equivalent gesture action to launch the date selector. If you press the Tab key again, the date selector is closed and the focus is moved back to the calendar icon.
	 You can reach to each available day, month, and year in a calendar through one/ some of the keys or touch gestures.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, Desktop Web platforms.
Limitations	a11yValue is not applicable.
	 It is recommended to provide accessibility text to the assistive technology to read the date when the tab focus/gesture makes a selection.
	 accessibilityConfig is not supported for the viewTypes that are not focused as a whole.

CheckBox

Keyboard/Gesture based Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
	 Multiple tabs or navigation keys help in navigating the focus to each check button in the group.
	With a focus on the CheckBox, press the Spacebar or Enter key or equivalent gesture to change the selection state of the focused check button.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.

Limitations

iOS: Following are the limitations of iOS platform based on the selected viewType:

viewType	accessibilityConfig	
	Widget Level	Items within widget
CHECKBOX_VIEW_TYPE_ LISTVIEW	Respected	Ignored
CHECKBOX_VIEW_TYPE_ TOGGLEVIEW	lgnored	Respected
CHECKBOX_VIEW_TYPE_ ONSCREENWHEEL	lgnored	Ignored
CHECKBOX_VIEW_TYPE_ TABLEVIEW	lgnored	Respected

^{*} accessibilityConfig is ignored when set through *masterData* or *masterDataMap* to the items within the widget that pops up as pickerview from the bottom.

Android: None

SPA:

- SPA-iPhone: accessibilityConfig for CheckBox as a whole is not respected, but the items within the widget are respected. The CheckBox state and the item text gets the focus separately.
- SPA-Android: accessibilityConfig for CheckBox as a whole is not respected, but the items within the widget are respected. The CheckBox state and the item text get the focus separately. The option a11yHint is not supported.

Example code

Click here to view the sample code

ComboBox

Keyboard/Gestur e based Interactions	Tab key or equivalent touch gesture along tab order. With a focus on the ComboBox, press the Spacebar or Enter key or equivalent gesture action to open the drop-down list.
	With drop-down list in an expanded state, press the Spacebar or Enter key
	or equivalent gesture to select the focused item.
	Multiple tabs or navigation keys help in navigating the focus to each item in
	the ComboBox.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and
	Desktop Web platforms.

Limitations

iOS: Following are the limitations of iOS platform based on the selected viewType:

viewType	accessibilityConfig	
	Widget Level	Items Within Widget
COMBOBOX_VIEW_TYPE_ LISTVIEW	Respected	Ignored *
COMBOBOX_VIEW_TYPE_ TABLEVIEW	lgnored	Respected
COMBOBOX_VIEW_TYPE_ TOGGLEVIEW	lgnored	Respected
COMBOBOX_VIEW_TYPE_ ONSCREENWHEEL	lgnored	Ignored

^{*} accessibilityConfig is ignored when set through *masterData* or *masterDataMap* to the items within the widget that pops up as pickerview from the bottom.

Android: If the accessibilityConfig is set, it will override the selected item.

SPA:

- SPA-iPhone: The ComboBox widget is mapped to the HTML ComboBox, and browsers launch the list items as native popup. Accessibility configuration working for the list items cannot be controlled by Kony Platform. Accessibility is not supported for the items of the ComboBox widget.
- SPA-Android: The ComboBox widget is mapped to the HTML ComboBox, and browsers launch the list items as native popup. Accessibility configuration working for the list items cannot be controlled by Kony Platform. Accessibility is not supported for the items of the ComboBox widget.

Example code	Click here to view the sample code
--------------	------------------------------------

Image

Keyboard/Gesture based Interactions	Tab key or equivalent touch gesture along tab order.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
Limitations	On all platforms, except SPA, if the accessibility is not configured, the image widget is not accessible to the user. SPA-Android: The option a11yHint is not supported.

Label

Description	A Label widget is used to display non-editable text to the user.
Keyboard/Gesture based Interactions	Tab key or equivalent touch gesture along tab order.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, and SPA-Android platforms.
Limitations	iOS: None Android: None SPA: SPA-iPhone: accessibilityConfig property is not supported. SPA-Android: The option a11yHint is not supported

Line

Keyboard/Gesture based Interactions	Not accessible by the tab key or equivalent touch gesture.
Default Behavior	accessibilityConfig property is not supported.
Limitations	None

Link

Keyboard/Gesture based Interactions	 With a focus on the link, press the Spacebar or Enter key or equivalent gesture action to select the link. Single finger double tap to execute the action. Tab key or equivalent touch gesture along tab order.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, and SPA platforms.
Limitations	iOS: None Android: None SPA: SPA-iPhone: None SPA-Android: The option a11yHint is not supported.

ListBox

Keyboard/Gesture based Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
	With a focus on the ListBox, press the Spacebar or Enter key or equivalent gesture to open the drop-down list.
	With drop-down list in an expanded state, press the Spacebar or Enter key or equivalent gesture to select the focused item.
	 Multiple tabs or navigation keys help in navigating the focus to each item in the ListBox.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.

Limitations

iOS: Following are the limitations of iOS platform based on the selected viewType:

viewType	accessibilityConfig	
	Widget Level	Items Within Widget
LISTBOX_VIEW_TYPE_ LISTVIEW	Supported	Ignored *
LISTBOX_VIEW_TYPE_ TABLEVIEW	Ignored	Supported
LISTBOX_VIEW_TYPE_ TOGGLEVIEW	lgnored	Supported
LISTBOX_VIEW_TYPE_ ONSCREENWHEEL	lgnored	Ignored

^{*} accessibilityConfig is ignored when set through *masterData* or *masterDataMap* to the items within the widget that pops up as pickerview from the bottom.

Android: If the accessibilityConfig is set, it will override the selected item.

SPA:

- SPA-iPhone: The ListBox widget is mapped to the HTML ListBox, and browsers launch the list items as native popup. Accessibility configuration working for the list items cannot be controlled by Kony Platform.
 Accessibility is not supported for the items of the ListBox widget.
- SPA-Android: The ListBox widget is mapped to the HTML ListBox and browsers launch the list items as native popup. Accessibility configuration working for the list items cannot be controlled by Kony Platform. Accessibility is not supported for the items of the ListBox widget. The option a11yHint is not supported.

Example code

Click here to view the sample code

RadioButton

Keyboard/Gestur	Accessible by the tab key or equivalent touch gesture along tab order.
Interactions	With a focus on the RadioButton, press the Spacebar or Enter key or equivalent gesture to change the selection state of the focused item.
	Multiple tabs or navigation keys help in navigating the focus to each item in the RadioButton.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.

Limitations	iOS: Following are the limitations of the iOS platform based on the selected viewType:				
		viewType		accessibilityConfig	
			Widget Level	Items Within Widget	
		DIOGROUP_VIEW_TYPE_ TVIEW	Supported	Ignored *	
		DIOGROUP_VIEW_TYPE_ BLEVIEW	Ignored	Supported	
		DIOGROUP_VIEW_TYPE_ GGLEVIEW	Ignored	Supported	
		DIOGROUP_VIEW_TYPE_ SCREENWHEEL	Ignored	Ignored	
	* accessibilityConfig is ignored when set through <i>masterData</i> or <i>masterDataMap</i> to the items within the widget that pops up as pickerview from the bottom is ignored. Android: None				
	SPA:				
	SPA-iPhone: accessibilityConfig for RadioButton as a whole is not supported, but the items within the widget are supported.				
	 SPA-Android: accessibilityConfig for RadioButton as a whole is not supported, but the items within the widget are supported. The option a11yHint is not supported. 				

Click here to view the sample code

Example code

RichText

Keyboard/Gesture based Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
Limitations	On all platforms, links inside a RichText widget are not accessible. SPA-Android: The option a11yHint is not supported.

Slider

Keyboard/Gesture based Interactions	 Accessible by the tab key or equivalent touch gesture along tab order. With a focus on the Slider, press the Right / Up key or equivalent gesture to increase the value of the slider. Press the Left / Down key or equivalent gesture to decrease the value of the slider.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
Limitations	Android: Android OS cannot change the slider value when accessibility is set. SPA: SPA-iPhone: Browsers cannot change the slider value when accessibility is set. SPA-Android: Browsers cannot change the slider value when accessibility is set.

TextArea

Keyboard/Gesture based Interactions	With a focus on the TextArea, press the Spacebar or equivalent gesture to open the soft keypad for touch devices.
	Single finger double tap to execute the action.
	 Accessible by the tab key or equivalent touch gesture along tab order.
	Soft keypad gains focus on explicit touch on the soft keypad.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
Limitations	iOS: None
	Android: When the accessibilityConfig is defined for placeholder or entered text, then behavior is left to the device.
	SPA:
	SPA-iPhone: None
	SPA-Android: The option a11yHint is not supported.

TextBox

Keyboard/Gesture based Interactions	With a focus on the TextBox, press the Spacebar or equivalent gesture to open the soft keypad for touch devices.
	Single finger double tap to execute the action.
	 Accessible by the tab key or equivalent touch gesture along tab order.
	Soft keypad gains focus on explicit touch on the soft keypad.

Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.
	Note: To configure the clear text button, use the property accessibilityConfigForClearButton and the keys are same as that of accessibilityConfig. This is applicable to iOS platform only
Limitations	iOS: None Android: When the accessibilityConfig is defined for placeholder or entered text, then behavior is left to the device. SPA:
	 SPA-iPhone: None SPA-Android: The option a11yHint is not supported.

Advanced Widgets

Below are the behaviors of the advanced widgets when the accessibility feature is enabled.

- Alert
- Camera
- Hz Image Strip
- PickerView
- SegmentedUI TABLEVIEW
- SegmentedUI PAGEVIEW
- Switch

Alert

Description	An Alert is a dialog displayed to show an alert message.
Keyboard/Gesture based Interactions	 Touch gesture: Single finger double tap. Accessible by the tab key or equivalent touch gesture to navigate and focus on the buttons and messages of the Alert dialog box. With a focus on the Alert button, press the Enter or Spacebar or equivalent gesture to select the button. By default, Alerts should gain focus as Alert displays.
Default Behavior	accessibilityConfig is not supported.
Limitations	On all platforms, the buttons within the Alert dialog are not configurable.

Camera

Keyboard/Gesture based Interactions	 Touch gesture: Single finger double tap. Accessible by the tab key or equivalent touch gesture along tab order. With a focus on the camera, press the Enter or Spacebar or equivalent gesture to launch the camera.
Default Behavior	 accessibilityConfig property is supported in iPhone and Android platforms.
Limitations	
	accessibilityConfig property is not supported in SPA platform

Hz Image Strip

Keyboard/Gesture based Interactions	 Touch gesture: Single finger double tap. Accessible by the tab key or equivalent touch gesture along tab order. On multiple tabs or equivalent touch gesture, move the focus to the images where accessibility is configured and visible on the screen. Images that are not visible are scrolled automatically to a visible region on a tab or equivalent gesture.
Default Behavior	accessibilityConfig property is supported in iPhone, Android, SPA, and Desktop Web platforms.

Limitations

If the entire image strip widget is not focused as a whole, then the accessibilityConfig is not respected in any of the platform. The accessibilityConfig is supported only when the viewType is set to HORIZONTAL_IMAGESTRIP_VIEW_TYPE_STRIPVIEW.

iOS:For the viewType when set to HORIZONTAL_IMAGESTRIP_ VIEW_TYPE_STRIPVIEW, accessibility is ignored. But the accessibility configured for each image is supported. Accessibility is not available for all other viewtypes.

Android: In Android OS versions less than 4.2, Horizontal Image Strip does not scroll though it has content to scroll. It depends on the capability of the built-in accessibility service. You must enable an option in Android OS versions greater than equal to 4.2 in system accessibility settings to auto scroll the content on swipe gesture. You will observe similar behavior with native applications as well.

SPA:

- SPA-iPhone: If the accessibilityConfig is set for a Horizontal Image Strip, then widgets within the Horizontal Image Strip are not accessible to the user.
- SPA-Android: If the accessibilityConfig is set for a Horizontal Image Strip, then widgets within the Horizontal Image Strip are not accessible to the user with a swipe gesture. But when touched explicitly the widgets gain focus. The option a11yHint is not supported.

Example code

sample code

PickerView

Keyboard/Gesture based Interactions	 Touch gesture: Single finger double tap. Accessible by the tab key or equivalent touch gesture along tab order. Every column in the PickerView is reachable by the tab key or equivalent touch gesture. With a focus on the PickerView, press the Right / Up key or Left / Down key or equivalent gesture to allow navigation between items in the focused column. With a focus on the PickerView, press the Enter or Spacebar or equivalent gesture to select the focused item in the PickerView.
Default Behavior	accessibilityConfig property is supported in Android platforms.
Limitations	iOS: accessibilityConfig is not supported Android: In Android OS versions less than 4.2, SegmentedUI does not scroll though it has content to scroll. It depends on the capability of the built-in accessibility service. You must enable an option in Android OS versions greater than equal to 4.2 in system accessibility settings to auto-scroll the content on a swipe gesture. You will observe similar behavior with native applications as well.
Example code	sample code

SegmentedUI - TABLEVIEW

Description	A SegmentedUI is a container widget to display multiple rows of	
	information in vertical order.	

Keyboard/Gesture based Interactions	 Accessible by the tab key or equivalent touch gesture along the tab order moves the focus to the first row. If the first row is a section header, then the subsequent tabs move the focus to the interactive child widgets. If there are no child widgets or interactive widgets, or all child widgets are reached, the tab moves the focus to the next row until it reaches the last visible row. In SINGLE_SELECT_MODE or MULTI_SELECT_MODE, as the row gets the focus through the tab, underlying accessibility
	technology conveys the user as either selected/unselected.
Default Behavior	 At widget level, accessibilityConfig property is not supported in iPhone, Android, and SPA platforms because it is not focusable completely. Accessibility is supported only for the individual rows because they are focused completely.
	 accessibilityConfig is applied to the row template, and then accessibility is applied to each row, unless overridden by the row data.
	 Row template's accessibility configurations can be modified before setting the row data to the SegmentedUI and should not be modified after data are set.

Limitations	iOS: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible.
	Android: In Android OS versions less than 4.2, SegmentedUI does not scroll though it has content to scroll. You must enable an option in Android OS versions 4.2 and above system accessibility settings to auto-scroll the content on a swipe gesture. You will observe similar behavior with native applications.
	 SPA-iPhone: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible.
	 SPA-Android: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible. But when touched explicitly the widgets gain focus with a swipe gesture. The option a11yHint is not supported.
Example code	sample code

SegmentedUI - PAGEVIEW

Description	A SegmentedUI is a container widget to display multiple rows of	
	information in horizontal layout with a single row appearing on the widget.	

Keyboard/Gesture based	Touch gesture: Single finger double tap.
Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
	If the first row is a section header, then the subsequent tabs move the focus to the interactive child widgets. If there are no child widgets or interactive widgets, or all child widgets are reached, the tab moves the focus out of the widget.
	If there are page indicators at the bottom of the PAGEVIEW and the page indicators are interactive, the tab focus each page and pass the index of the total page information to the assistive technology.
	In SINGLE_SELECT_MODE or MULTI_SELECT_MODE, as the row gets the focus through the tab, underlying assistive technology conveys the user as either selected/unselected.
Default Behavior	At widget level accessibilityConfig property is not respected. It is respected only for the page level in iPhone, Android, and SPA platforms.
	accessibilityConfig applied to the row template and its internal widgets are applied to each row, unless overridden by the row data.
	 Row template's accessibility configurations can be modified before setting the row data to the SegmentedUI and should not be modified after data are set.

Limitations

On all platforms, accessibilityConfig is not supported for page indicators.

iOS: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible.

Android: In Android OS versions less than 4.2, SegmentedUI does not scroll though it has content to scroll. It depends on the capability of the built-in accessibility service. You must enable an option in Android OS versions 4.2 and above, in system accessibility settings to auto-scroll the content on a swipe gesture. You will observe similar behavior with native applications as well.

SPA: The event onRowClick is fired when any child widget is explicitly selected or clicked.

- SPA-iPhone: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible.
- SPA-Android: If the accessibilityConfig is set to a row of a SegmentedUI, then actionable child widgets of the row become inaccessible. But when touched explicitly the widget's gain focus. The option a11yHint is not supported.

Switch

Keyboard/Gesture based Interactions	Accessible by the tab key or equivalent touch gesture along tab order.
	With a focus on the Switch, press the Enter key or Spacebar or equivalent gesture to toggle the state and initiate the action.
Default Behavior	accessibilityConfig property is supported in iPhone and SPA platforms.

Limitations	iOS: The option a11yValue is not supported. SPA:	
	SPA-iPhone: None	
	SPA-Android: The option a11yHint is not supported.	

Platform-specific Accessibility features

This topic provides information about various accessibility compliance features and guidelines provided by different OS providers.

An accessible app supports personalization by design and gives everyone a great user experience, regardless of their capabilities or how they use their devices. This allows individuals with a range of disabilities, such as visual, hearing, physical, or speech impairments, to enhance their ability to access and interact with web pages and apps.

iOS

On the iOS platform, Apple provides Accessibility features that are broadly classified into four categories: Vision, Physical and Motor, Hearing, and General.

The **Vision** section contains VoiceOver, Zoom, Display & Text Size and Audio Descriptions configurations. The **Physical and Motor** section contains options such as Face ID, Switch Control, Apple TV Remote and Keyboard. The **Hearing** section provides configuration options for Hearing Devices, Audio/Visual, and Subtitles & Captioning. The **General** category contains Guided Access, Siri, and Accessibility Shortcut options.

For detailed information on all the features supported, refer <u>Accessibility Features on iPhone</u>. For information on how to make your app accessible, refer <u>Human interface Guidelines</u>.

Android

The accessibility features available on the Android platform vary depending on the OEM (original equipment manufacturer).

On the Android platform, options that a user can configure for Accessibility include settings for Screen Readers, Display options, Audio and On-screen Text options, Interaction controls, and Experimental. The **Screen Readers** section contains the configuration for the Text-to-speech output. The **Display** section contains the settings for Font Size, Display size, Magnification, Color correction, Color inversion. The **Interaction Controls** section contains the settings for Dwell timing, Power button ends call, Auto-rotate screen, Touch and hold delay, and Vibration. The **Audio and On-screen text** section has settings for Mono Audio and Captions. The **Experimental** section has the option to enable high contrast text.

For more information on the features supported on the Android platform and how to make your app accessible, refer <u>Development resources</u>.

Gestures

When a device enables assistive technology, visually impaired users typically navigate through the UI controls such as tab/enter/arrow keys/page up/down keys. On various touch-only devices, a few of these key actions are mapped to touchscreen finger gestures.

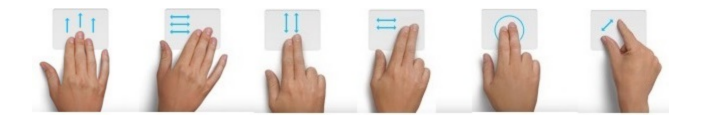
The following table depicts how keyboard-based navigation keys are mapped to gestures on mobile platforms:

Keyboard based devices (desktop)	Purpose	Android touch (Android 4.1 and higher) (talkback)	iOS touch
Tab	To move focus in forward direction	One finger right/down flick gesture	One finger right flick gesture
Shift+Tab	To move focus in reverse direction	One finger left/up flick gesture	One finger left flick gesture
Enter/Space	To take action on the focused widget	One finger double tap	One finger double tap

Keyboard based devices (desktop)	Purpose	Android touch (Android 4.1 and higher) (talkback)	iOS touch
Right Arrow/Up Arrow	To increase the value selection on specific widgets like slider/picker		One finger up flick gesture
Left Arrow/Up Arrow	To decrease the value selection on specific widgets like slider/picker		One finger up flick gesture
Page Up	To scroll up/left of the content in a scroll container.	Two/three finger up/left flick gesture	Three fingers up/right flick gesture
Page Down	To scroll down/right the content in a scroll container	Two/three finger down/right flick gesture	Three fingers down/right flick gesture
	Starts reading from the beginning of the page		Two fingers up flick gesture
	Starts reading from the current focused item		Two fingers down flick gesture

Note: A gesture may function differently in different assistive technologies. Refer to the <u>respective</u> <u>assistive technology</u> documentation for more information on gestures.

Following are some of the gestures explained in the above table:



For more information on accessibility gestures, refer to:

- Android: https://support.google.com/nexus/answer/2926960?hl=en
- iOS: https://www.apple.com/in/accessibility/osx/voiceover/
- SPA: http://www.w3.org/WAI/mobile/

Platform-specific Limitations

The following is the list of platform-specific limitations.

SPA

This section lists the accessibility limitations of SPA platforms.

- 1. Scrolling a form and SegmentedUI through a swipe with three fingers and tab gestures (custom scroll) is not supported in SPA platform.
- 2. When a Popup is loaded, the default focus goes to the form on which the Popup is loaded, and then it comes to Popup.
- 3. A Label widget without any text is not focusable with tab gestures.
- 4. When a form is loaded, the default focus can be any where in the form.
- 5. For the widgets such as ScrollBox, Horizontal Image Strip, Slider, and Segment (PAGEVIEW), a swipe or tab gesture will not bring the focused item into a view area.
- 6. On the SPA Android platform, accessibiltiyConfig for form and Popup is not supported.

- 7. On the SPA Android platform, before loading a form, some random text is read by assistive technology. The random text is read from the script tag that may be present in JavaScript.
- 8. For container widgets, if only a11yHint is configured, then accessibility first reads the text of the child widgets and then a11yHint text that is configured for a container widget.
- When the accessibilityConfig is set for any container widget (HBox, VBox, Scrollbox, FlexContainer and FlexScrollContainer), the widgets inside the container will not get focused while navigating in iOS Safari.
- When the accessibilityConfig is set for any container widget (HBox, VBox, Scrollbox, FlexContainer and FlexScrollContainer), the container widget will not get focused while navigating in Android browsers.

Support for iPhone X

iPhone X comes with a super retina edge to edge display with 458 PPI. It comes with a device height of 812, width of 375 and a screen resolution of 2436×1125 (@3X). In iPhone X, Face ID replaces the Touch ID authentication.

Note: For information about how to detect whether an iPhone device supports either the Touch ID or Face ID feature, refer the <u>getBiometryType API</u>.

Prerequisites

• You must have Xcode 9.0.1 to test the applications on iPhone X simulator.

Requirements

To provide support for iPhone X on Kony Visualizer, do the following:

- Provide a 3X splash image: Current Apps which do not have a 3X splash image, will not be
 able to fill the complete screen, from edge to edge in iPhone X. Splash screen with name
 splashscreen-812h@3x.png with a resolution of 1125 By 2436 should be provided for iPhone X.
- Provide a 2×1 splash video: Current Apps which do not have a splash video of the resolution 2×1, will not fit-to-screen in iPhone X. Splash video with name splashvideo-2x1.mp4 should be provided for iPhone X. This ensures that the video will fit-to-screen and will not extend in the AVKit safe area. For details on AVKit Safe Area, refer to Human Interface Guidelines for iPhone X.
- Add NSFaceIDUsageDescription in the infoplist_configuration.json: You must add the NSFaceIDUsageDescription (Privacy - Face ID Usage Description) key in the configuration file for the Face ID to work. Navigation path:
 projectname/resources/common/infoplist configuration.json. If you do not

perform the above step, the app will crash. See Apple's documentation for more information.

Limitations

When using Face ID on Xcode 9.0.1 simulator, authentication will fail every other time, and an
error message Lost connection to coreauthd appears. This is a limitation from Apple. For more
information, refer https://openradar.appspot.com/34769844 and
https://github.com/lionheart/openradar-mirror/issues/18536

Related API Documentation

- Home Indicator Auto Hide: See prefersHomeIndicatorAutoHidden in setApplicationBehaviour function.
- Get Biometric Type

Appendix: Universal Links

Kony Studio supports the universal links feature provided by Apple. The universal links feature enables you to set connectivity between your website and mobile app. When an end-user taps a link to your website from any iOS device, the framework directly opens the app (connected with your website) installed on the iOS device. If the app relative to your website is not installed on the iOS device, the URL is opened on the Safari browser. The universal links feature is supported from iOS 9 onwards.

To use the universal links feature, you must configure the following at the <u>app server side</u>, and also in the <u>mobile app</u>.

App server side configuration

- 1. Create a file with file name, apple-app-site-association. The file should contain JSON data about URLs that your app should handle.
- 2. Upload the file to the root directory or to the .well-known subdirectory at your HTTPS web server. Here is a sample apple-app-site-association file.

```
{
"applinks": {
"apps": [],
"details": [
{
   "appID": "9JA89QQLNQ.com.apple.wwdc",
   "paths": [ "/wwdc/news/", "/videos/wwdc/2015/*"]
},
{
   "appID": "ABCD1234.com.apple.wwdc",
   "paths": [ "*" ]
}
```

}

In the sample, the applinks element defines the apps that are associated with your website. The value of the apps key is an empty array. The details key defines an array of dictionaries to link applDs and URL paths. You can define one dictionary per app that your website supports.

The appID is the combination of teamID followed by app's bundle ID (for example, if appID is 9JA89QQLNQ.com.apple.wwdc, where 9JA89QQLNQ is the teamID and com.apple.wwdc is the bundle ID). The paths key is an array of strings that contains parts of the website that should be associated with the app, and also the parts that should not be supported by the app. To specify the parts of the website that are not to be supported by the app, prefix the string with "NOT" (including a space after 'T') as shown below.

```
"paths": [ "/wwdc/news/", "NOT /videos/wwdc/2015/*"]
```

Note: The apps key in the apple-app-site-association file is mandatory and the value should be an empty array.

Mobile app level configuration

1. In Kony Studio, add domains that your app supports in the app **Application Properties** dialog (**Application Properties>Native>iPhone/iPad**). For more information, see iPhone/iPad tab.

When iOS launches the app, the App Service callback is invoked by the framework and shows the form returned by the callback. If no form is specified in the callback, the home form of the app is shown. The App Service receives an object as an argument, which gives the information about the URL that triggers the universal link.

Here is a sample for handling universal links in App Service.

```
function callback_UniversalLinks(params) {
    if (params.launchmode == 4) {
        kony.print("Universal links CallBack : launchMode : " +
    params.launchmode + "Launch Params : " + JSON.stringify
        (params.launchparams));
        return frmCallBack;
    }
}
```

Frequently Asked Questions

Click the required topic to view the corresponding information.

Android SDK and Emulator Setup - FAQ's

Below are some potential areas where you may encounter questions while setting up the Android SDK and Emulators.

In case you already have SDK and emulators configured for Android, you may not have to go through the setup process again. This section covers issues to assist with new Android SDK and Emulators setup.

This section is not intended to be used in isolation but must be used along with the Kony Setup documentation.

What do I need for setting up Android with my Kony Visualizer?

To be able to build (APK) and run applications for Android, at a minimum, you need the following setup:

Android SDK

In the case where you would like to set up and use a GUI version of the AVD Manager (for an Android Emulator) and SDK Manager (to download missing SDK components. Support and Google library components and emulator images), you will also need:

Android Studio

Why do I need Android Studio?

With version 25.3.0 of the Android SDK, Android had deprecated and removed the standalone AVD (Android Virtual Device) Manager and SDK Manager GUI tools from the Android SDK package. These tools are now only available as part of the Android Studio with GUI or through the command line. To use GUI to create Android Emulators and manage versions of SDK, Android expects its users to install Android Studio.

What is an AVD Manager?

The AVD (Android Virtual Device) Manager is an Android SDK tool that helps you create and manage AVDs which allow Android developers to emulate an Android Device.

I have downloaded the Android Studio, but I see errors in its console. For example, Failed to find the target with hash string android-26 in: <location>. Should I try to resolve these?

You do not need to resolve errors you see in Android Studio console. The Android Studio is only used for having a GUI interface to AVD Manager and SDK Manager. You may need to install the corresponding android-target which your Kony Visualizer project depends for compilation which is captured as compileSdkVersion in build.gradle.

What is HAXM? Do I need it?

The Android Emulator supports several hardware acceleration features to improve performance and HAXM is one of them. HAXM or Hardware Accelerated Execution Manager is a Virtual Machine acceleration software to speed up Android Emulators.

HAXM can be used to speed up X86 based Emulators. AVDs that use an ARM or MIPS-based system images cannot be accelerated using HAXM.

You can always use ARM-based emulators however if your environment supports HAXM, it is recommended to set it up to speed up your emulators.

How do I Setup HAXM?

You can read more about HAXM and steps on how to setup HAXM at https://developer.android.com/studio/run/emulator-acceleration.html#accel-graphics.

Will HAXM based emulator work on my machine?

HAXM based emulators do not work in all environments. You may need to make changes to your environment configuration and BIOS settings while setting up HAXM. HAXM does not work on a Parallels VM.

For detailed steps on how to setup HAXM, click https://developer.android.com/studio/run/emulator-acceleration.html#accel-graphics

How can I use an X86 Emulator with Visualizer?

For creating x86 based emulator you need to

- Install HAXM
- Enable Virtualization extensions in your computer BIOS

https://developer.android.com/studio/run/emulator-acceleration.html#accel-vm

To use an x86 Emulator with Visualizer, you need to build your Visualizer with X86 device support.

You can do this by following the below steps.

- 1. Navigate to **Project Settings**.
- 2. Select the **Native** tab and then Select the **Android** tab.
- 3. Check the box for **Support x86 device** and then click **Finish**.

Now you can build your projects and test them using an x86 Emulator.

Support 64-bit Devices option usage

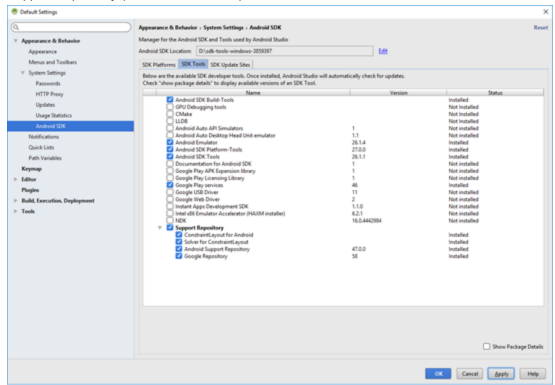
If a user has checked the Support 64-bit Devices option and the built binary has 64 bit libraries, such apks would only install and run on emulators created on 64 bit architectures, i.e arm64 and x86_64. There are some cases where the apk may contain only 32 bit libs, exception cases are captured in documentation.

What if I have downloaded the Android SDK package (zipped) separate from Android Studio? How do I use that to create an AVD?

If a developer has downloaded just SDK tools package and wants to set up the full SDK out of it from Android studio from https://developer.android.com/studio/index.html, follow the below steps:

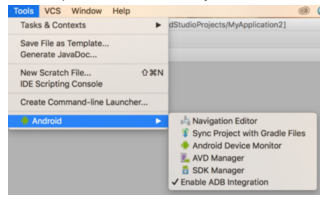
- 1. In the downloaded and unzipped SDK folder, create folder platforms in parallel to the tools folder.
- Open Android Studio and navigate to File > Project Structure > SDK Location > Android SDK Location.
- 3. Set the Android SDK Location path.
- 4. Navigate to File > Settings > Appearance & Behavior > System Settings > Android SDK. The Android SDK settings window appears with the SDK Platforms tab open by default.
- 5. Click the **SDK Tools** tab.
- 6. Select the following components.
 - i. Android SDK Build Tools
 - ii. Android Emulator
 - iii. Android SDK Platform Tools
 - iv. Android SDK Tools

- v. Google Play Services
- vi. Support Repository (all the items under it)

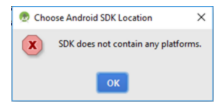


7. Download at least one system Image from SDK Platforms tab and click Apply to download.

Once the download is complete, under the Tools Menu in Android Studio, you should be able to see an Android option, which would allow you to create an AVD using AVD Manager.



Visualizer shows an error message (could not find platform folder) while trying to add the Android SDK location. What do I do?



To fix the platform folder issue, do the following:

- In the downloaded and unzipped SDK folder, create a folder platforms parallel to the tools folder.
 Once you create the folder, you will be able to select the Android SDK location.
- 2. Build your project for Android, and the build process will determine the required tools which are missing and will automatically download the required tools to update the Android SDK.
- 3. Once the required tools are downloaded, you can set up your emulator and run your application.

I have an Android SDK, but I do not have Android Studio installed. Will I still be able to Build & Run my Apps?

You will be able to build your apps using the Android SDK, but since you do not have an Android Studio, you will not have GUI to create AVDs to run your app on an emulator. However you can explore command line options to create AVD's using the avdmanager tool.

For more information, refer: https://developer.android.com/studio/command-line/avdmanager.html

My Emulator (AVD) does not launch. How do I validate that my emulator is working? To launch the AVD you created, do the following:

- 1. In your computer, add the following entries to the user path variable as part of the environment variables in the order of preference specified below. Prefix the entries to path.
 - i. AndroidSDKPath
 - ii. AndroidSDKPath\emulator\
 - iii. AndroidSDKPath\tools\
 - iv. AndroidSDKPath\platform-tools
- 2. Set the ANDROID_HOME variable to **AndroidSDKPath**.

3. Restart the machine and try the command if the emulator configured is ARM based.

emulator.exe -avd <avdname> -port 5554

4. Cross check if the right emulator is being picked from right SDK folder by using the below command in command prompt.

Windows:

where emulator

MAC:

which emulator

If the AndroidSDKPath/emulator folder and the AndroidSDKPath/tools folder contains the emulator.exe in the newly downloaded SDK, make sure the one under emulator is picked up.

5. If the right path is not being picked up or if the emulator command fails to launch the AVD, clean up unnecessary **PATH** environment variable entries and check if it resolves the issue.

Note: If the emulator does not launch after performing all the above steps, uninstall Kony Visualizer and install Kony Visualizer again.

Important: It is recommended to configure Android SDK path entries before installing Kony Visualizer.

When I ran my app on the emulator, the emulator launched, but my console continues to display waiting for device or stops at installing package. What should I do?

Sometimes the ARM-based emulators run extremely slow in some environments and may take upwards of 10 - 15 minutes for the emulator to launch the first time. You may want to wait and observe if this is the case on your environment. X86 Emulators usually launch much faster.

Do I need to run the app every time I need to launch the emulator?

No, you can use the **Launch Emulator** option under the build menu to directly launch the project in the emulator.