Connected Digital Propositions: DLS UIKit Integration

**DLS UIKit Integration**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **History** | | | | | |
| **Version** | **Date** | | **Author** | **Section** | **Changes** |
|  | 28-02-2017 | | Amit Kumar | All | Draft |
|  |  | |  |  |  |
| **Author** | | Amit Kumar (amit.kumar\_5@philips.com) | | | |
| **Approver** | | Rahul(rahul@philips.com) | | | |

Contents

## Introduction

## Dependencies

* 1. Artifactory
  2. Gradle

## Theme set up

* 1. Set Up Manifest
  2. DLS Theme injection in Activity
  3. Font injection in Application class

## Appendix: Component list and mapped Java Classes

1. **Introduction**

UIKit provides DLS implementation for Philips visual designs. This documents provides guidelines for integrating UIKit lib in proposition apps.

Source code hosted at [TFS](http://tfsemea1.ta.philips.com:8080/tfs/TPC_Region24/CDP2/_git/uid-android).

1. **Dependencies**

UIKit can be integrated via artifactory dependency management, having advantage for automatic resolution of lib dependency modules.

1. Add artifactory in repository list in source root build.gradle

|  |
| --- |
| repositories {  ...........  maven { url 'http://maartensmini.ddns.htc.nl.philips.com:8081/artifactory/jcenter' }  .........  } |

1. Add uikit dependency in project build.gradle

|  |
| --- |
| compile 'com.philips.platform.uid:uikitdls:x.x.x' |

1. **Theme Setup**

Inputs for selecting theme.

1. **ColorRange** definition: public enum ColorRange {Group\_BLUE, BLUE, AQUA, GREEN, ORANGE, PINK, PURPLE, GRAY}
2. **TonalRange** definition: public enum ContentColor {ULTRA\_LIGHT, VERY\_LIGHT, LIGHT, BRIGHT, VERY\_DARK }
3. **NavigationColor** definition: public enum NavigationColor {ULTRA\_LIGHT, VERY\_LIGHT, LIGHT, BRIGHT, VERY\_DARK }

Using the above parameters we can create theme .

1. Set Theme in Application/Activity in Android Manifest to

|  |
| --- |
| **android:theme="@style/Theme.Philips"** |

1. Inject new Theme Configuration in Activity onCreate of Activity

|  |
| --- |
| @Overrideprotected void onCreate(Bundle savedInstanceState) {  ***UITHelper.init(new ThemeConfiguration(ColorRange.GROUP\_BLUE, TonalRange.ULTRA\_LIGHT, this));***super.onCreate(savedInstanceState);  //Your code goes here  } |

1. Inject Fonts in Application class

|  |
| --- |
| @Override protected void attachBaseContext(final Context newBase) {  super.attachBaseContext(CalligraphyContextWrapper.wrap(newBase)); } |

Appendix

List of Availabl e components with UIKit.

|  |  |
| --- | --- |
| **Control** | **Class** |
| Button | com.philips.platform.uid.view.widget.Button |
| EditText | com.philips.platform.uid.view.widget.EditText |
| Switch | com.philips.platform.uid.view.widget.Switch |
| CheckBox | com.philips.platform.uid.view.widget.CheckBox |
| ProgressBar | com.philips.platform.uid.view.widget.ProgressBar |
| IndeterminateProgressBar | com.philips.platform.uid.view.widget.IndeterminateProgressBar |
| Label | com.philips.platform.uid.view.widget.Label |