# **App Framework Android Integration**

<b>Document History</b>					
Version	Date	Author	Section	Changes	
0.1	09-Aug-2016	Ritesh Jha, Rakesh Krishamurthy	All	Initial draft	

Author Ritesh Jha, Rakesh Krishnamurthy	
Approved By	Depth Shivakumar
Email Id	Rakesh.krishnamurthy@philips.com, ritesh.jha@philips.com

# Contents

1. Introduction	3
2. Integration	
2.1 Artifactory	
2.2 Root gradle changes	
2.3 Dependencies	
2.3.1 Gradle dependencies	
2.3.2 Library dependencies	
2.5 Some more dependencies	
2.6 Proxy dependencies	
2.7. Prerequisites	
3.Steps for API integration of different configuration	
4. Manifest Details	
Kindly find manifest details in source folder to find the various Android Components added and t 8	
5. Notes	8

#### 1. Introduction

This document will provide step by step procedure to integrate various horizontal components within **AppFramework** application.

# **Source code Links:**

http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/simple/libs-release-local-android/com/philips/cdp/appFramework/0.1.0

# **BigBucket Link:**

https://atlas.natlab.research.philips.com/bitbucket/projects/MAF/repos/app-framework\_android/browse

#### 2. Integration

Integration can be done in following ways.

## 2.1 Artifactory

All dependent libraries should be downloaded from artifactory.

#### **Artifactory path:**

http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/simple/libs-release-local-android/com/philips/cdp/appFramework/

#### 2.2 Root gradle changes

```
buildscript {
    repositories {
        maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/jcenter' }
    }
    dependencies {
        classpath 'com.android.tools.build:gradle:2.1.0'
      }
}
allprojects {
    repositories {
```

Status: Proposed Philips Innovation Campus, Bengaluru

Page 3 of 8 Company Restricted

```
maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/libs-
release-local-android' }
    maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/jcenter' }
    maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/ext-
release-local'}
    maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/libs-
release-local-android' }
    maven { url 'http://maartens-mini.ddns.htc.nl.philips.com:8081/artifactory/libs-
stage-local-android'}
}
```

## 2.3 Dependencies

#### 2.3.1 Gradle dependencies

```
dependencies {
  compile 'com.android.support:support-annotations:23.2.0'
  compile 'com.android.support:multidex:1.0.1'
  compile 'com.android.support:design:23.1.1'
  compile(group: 'com.philips.cdp', name: 'registrationApi', version: '7.0.1', ext: 'aar') {
     exclude group: 'com.android.support'
     transitive = true
  compile(group: 'com.philips.cdp', name: 'uikitLib', version: '3.2.3', ext: 'aar') {
     transitive = true
  compile(group: 'com.philips.cdp', name: 'product-registration-lib', version: '1.1.1', ext:
'aar') {
     exclude group: 'com.android.support'
     transitive = true
  compile(group: 'com.philips.cdp', name: 'digitalCare', version: '6.1.0', ext: 'aar'){
     exclude group: 'com.android.support'
     transitive=true
  compile(group: 'com.philips.cdp', name: 'iap', version: '4.1.0', ext: 'aar'){
```

Status: Proposed Philips Innovation Campus, Bengaluru

# 2.3.2 Library dependencies

User Registration : 7.0.1
 Uikit Library : 3.2.3
 Product Registration : 1.1.1
 Digital Care : 6.1.0
 InAppPurchase : 4.1.0
 AppInfra : 1.1.1

#### 2.4 Package Options

```
packagingOptions {
    exclude 'META-INF/DEPENDENCIES.txt'
    exclude 'META-INF/LICENSE.txt'
    exclude 'META-INF/NOTICE.txt'
    exclude 'META-INF/NOTICE'
    exclude 'META-INF/LICENSE'
    exclude 'META-INF/DEPENDENCIES'
    exclude 'META-INF/notice.txt'
    exclude 'META-INF/license.txt'
    exclude 'META-INF/license.txt'
    exclude 'META-INF/license.txt'
    exclude 'META-INF/LGPL2.1'
    pickFirst 'lib/mips/librsjni.so'
    pickFirst 'lib/mips/libblasV8.so'
```

Status: Proposed Philips Innovation Campus, Bengaluru

Page 5 of 8 Company Restricted

```
pickFirst 'lib/x86/librsjni.so'
pickFirst 'lib/x86/libblasV8.so'
pickFirst 'lib/x86/libRSSupport.so'
pickFirst 'lib/x86/libRSSupport.so'
pickFirst 'lib/armeabi-v7a/librsjni.so'
pickFirst 'lib/armeabi-v7a/libblasV8.so'
pickFirst 'lib/armeabi-v7a/libRSSupport.so'
pickFirst 'lib/arm64-v8a/libRSSupport.so'
pickFirst 'lib/arm64-v8a/librsjni.so'
exclude 'META-INF/INDEX.LIST'
}}
```

#### 2.5 Some more dependencies

```
minSdkVersion 19
targetSdkVersion 23
compileSdkVersion 23
buildToolsVersion "23.0.3"
```

#### 2.6 Proxy dependencies

Gradle dependencies can get some network/proxy related issues with Philips. In order to fix this issue, we are using below proxy settings in gradle.properties of root folder.

```
systemProp.https.proxyHost=42.99.164.34
systemProp.https.proxyPort=10015
```

We are using these proxy settings locally. But Eindhoven, does not use above proxy settings.

## 2.7. Prerequisites

NA

Status: Proposed Philips Innovation Campus, Bengaluru

Page 6 of 8 Company Restricted

#### 3. Steps for API integration of different configuration

Any invocation in the application context of the app can be done by creating an application class and adding them there. Following are some sample codes to initialize elements for ActivityLife cycle callbacks and User registration

Eg: Following is the Application class used to initialize User Registration component:

```
public class AppFrameworkApplication extends Application{
   public static AppInfraInterface gAppInfra;
   public static LoggingInterface loggingInterface;
   @Override
   public void onCreate() {
        MultiDex.install(this);
        super.onCreate();
        AppInfraSingleton.setInstance( new
        AppInfra.Builder().build(getApplicationContext()));
        gAppInfra = AppInfraSingleton.getInstance();
        loggingInterface =
        gAppInfra.getLogging().createInstanceForComponent(BuildConfig.APPLICATION ID,
        BuildConfig.VERSION NAME);
        loggingInterface.enableConsoleLog(true);
        loggingInterface.enableFileLog(true);
        initializeUserRegistrationLibrary();
   private void initializeUserRegistrationLibrary() {
  AppTaggingInterface aiAppTaggingInterface = gAppInfra.getTagging();
        aiAppTaggingInterface.createInstanceForComponent("User Registration",
                RegistrationHelper.getRegistrationApiVersion());
        aiAppTaggingInterface.setPreviousPage("demoapp:home");
        aiAppTaggingInterface.setPrivacyConsent(AppTaggingInterface.PrivacyStatus.OPTIN);
        RegistrationConfiguration.getInstance().
                setPrioritisedFunction(RegistrationFunction.Registration);
        RLog.init(this);
        String languageCode = Locale.getDefault().getLanguage();
        String countryCode = Locale.getDefault().getCountry();
        PILLocaleManager localeManager = new PILLocaleManager(this);
        localeManager.setInputLocale(languageCode, countryCode);
       RegistrationHelper.getInstance().initializeUserRegistration(this);
```

Status: Proposed Philips Innovation Campus, Bengaluru

#### 4. Manifest Details

Kindly find manifest details in source folder to find the various Android Components added and used.

#### 5. Notes

- 1. Please refer interface Spec Doc or Java documents for more details on APIs for each individual component.
- 2. Please refer demo app for implementation details of various CoCo.

Status: Proposed Philips Innovation Campus, Bengaluru