# **Slyce Android SDK**

Version 2.4

Last updated: January 14th, 2016



# Contents

GETTING STARTED	3
Overview	
Prerequisites	
Setup	
CODE INTEGRATION	
Migrating from SDK 1.x to 2.x	
Migrating from SDK 2.1 to 2.2.	
Migrating from SDK 2.2.x to 2.3.x	
Migrating from SDK 2.3.x to 2.4.x	



## **GETTING STARTED**

#### Overview

The Slyce Android SDK enables Android developers to easily interact with the Slyce image recognition platform.

The SDK provides the methods required to submit images and receive results.

## **Prerequisites**

- Minimum Android OS versions 4.0 (API level 14) and higher.
- Android Studio development environment
- · Slyce client ID

## Setup

- 1. Create libs folder and place the Slyce AAR file inside.
- 2. Add at build.grade:

```
repositories{
flatDir {
    dirs 'libs'
    }
}
```

3. Add at build.grade dependencies (in your application module) compile(name:'slyce', ext:'aar')

```
compile 'com.google.android.gms:play-services-vision:8.3.0'
```



## CODE INTEGRATION

## **SlyceRequest**

```
// Implement OnSlyceRequestListener:
public class MainActivity extends Activity implements OnSlyceRequestListener {
  @Override
  public void onSlyceProgress(final long progress, final String message, String token) {
       // progress - progress percentage
       // message - progress message
       // requestToken - request unique id}
  @Override
  public void onImageDetected(String productInfo) {
       // productInfo - representing a short info about the matched 2D products}
  @Override
  public void onImageInfoReceived(JSONArray products) {
       // products - representing the additional info}
  @Override
  public void onBarcodeDetected(SlyceBarcode barcode) {}
  @Override
  public void onResultsReceived(final JSONObject products) {
    // products - founds products (might be empty if no products found)
  @Override
  public void onError(final String message) {
       // message - error message }
  @Override
  public void onSlyceRequestStage(SlyceRequestStage message) {
       // message - of type StageMessage (enum) indicates stage has been completed.
       // For example: this call back will be invoked after a bitmap has been uploaded to the}
  @Override
  public void onItemDescriptionReceived(JSONObject keywords) {
       // keywords - items's keywords description }
  public void onBarcodeInfoReceived(JSONObject products) {
       // }
  @Override
  public void onFinished() {}
}
}
```



```
// Create Slyce singleton object:
Slyce slyce = Slyce.getInstance(this);
// Initiate Slyce SDK with OnSlyceOpenListener
slyce.open("YOUR_CLIENT_ID", new OnSlyceOpenListener() {
        @Override
       public void onOpenSuccess() {}
        @Override
       public void onOpenFail(String message) {}
 });
// Create SlyceRequest object for searching products by image or by image url
SlyceRequest request = new SlyceRequest(slyce, this, new JSONObject());
// Searching products by image url
String imageUrl = "http://...";
request.getProducts(imageUrl);
// Searching products by image (Bitmap)
Bitmap bitmap;
request.getProducts(bitmap);
// Cancelling SlyceRequest
request.cancel();
```



#### // SlyceCamera:

- \* Scanning products/barcodes/QR codes.
- \* Managing the camera and displaying its preview

```
Create a CameraActivity and Implement OnSlyceCameraListener:
public class CameraActivity extends Activity implements OnSlyceCameraListener {
  @Override
  public void onCameraBarcodeDetected(SlyceBarcode barcode) {
     // Called when barcode is found}
  @Override
  public void onCameralmageDetected(String productInfo) {
     // Called when 2D products are found}
  @Override
  public void onCameralmageInfoReceived(JSONArray products) {
    // Called when additional info for the previously recognized 2D product is found.}
  @Override
  public void onCameraSlyceProgress(long progress, String message, String token) {
    // Reporting a numeric value and informative message.}
  @Override
  public void onCameraSlyceRequestStage(SlyceRequestStage message) {
     // Reporting the stage currently being processed.}
  @Override
  public void onCameraResultsReceived(JSONObject products) {
     // Called when 3D products are found}
  @Override
  public void onSlyceCameraError(String message) {
     // Called when an error occurred}
  @Override
  public void onTap(float x, float y) {
     // Called when the camera was touched in a specific point.}
  @Override
  public void onSnap(Bitmap bitmap) {
     // Called when the snapped bitmap is ready after SlyceCamera.snap() was invoked}
  public void on Camera Barcode Info Received (JSONO bject products) {
     // Called when additional info for the previously recognised barcode is found.}
  @Override
  public void onCameraPreviewMode(boolean front) {
     // Called when camera initiate or when calling SlyceCamera.flipCamera() method}
  @Override
  public void onCameraFinished() {
    // Called when Slyce search process ended}
```



# // Create and initiate Slyce single object as mentioned earlier // UI: The SlyceCamera constructor expects an empty SurfaceView, it will take care of displaying the camera preview. SurfaceView should be added to the Activity xml file. Create activity\_camera.xml <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android" android:layout\_width="match\_parent" android:layout\_height="match\_parent"> <SurfaceView android:id="@+id/preview" android:layout\_width="match\_parent" android:layout\_height="match\_parent" /> </RelativeLayout> Please add android:configChanges to the CameraActivity at your manifest.xml <activity android:name=".CameraActivity" android:configChanges="orientation|screenSize" </activity> Now you can create the SlyceCamera object, it requires: \* Parent Activity \* Opened Slyce object \* The surface \* Options - optional \* OnSlyceCameraListener for notifying results // Create the SlyceCamera object slyceCamera = new SlyceCamera(this, Slyce.getInstance(this), preview, null, this); // Customize the next parameters if needed: //slyceCamera.shouldPauseScanner(false); //pause the detection after a successful scan, the default is true //slyceCamera.setShouldPauseScannerDelayTime(5000); // set a custom time in milliseconds for resuming auto scanning after a successful scan, the default is 3000 //slyceCamera.setContinuousRecognition(false); // disable/enable continuous recognition ,the default is true

//slyceCamera.setContinuousRecognitionBarcodes(false); // disable/enable Barcode continuous recognition the default is true

//slyceCamera.setContinuousRecognition2D(false); // disable/enable 2D continuous



recognition the default is true

```
You need to handle the life cycle of SlyceCamera:
  @Override
  protected void onResume() {
     super.onResume();
     slyceCamera.start();
  }
  @Override
  protected void onPause() {
     super.onPause();
     slyceCamera.stop();
  }
Now you can start scanning images/barcodes
SlyceCameraFragment
Full UI implementation of SlyceCamera.
Create FullUIActivity and its xml file activity full ui.xml
Please add android:configChanges to the CameraActivity at your manifest.xml
  <activity
       android:configChanges="orientation|screenSize"
     </activity>
Please add a container for SlyceCameraFragment at activity full ui.xml
 <FrameLayout
     android:id="@+id/slyce_camera_fragment_container"
     android:layout width="match parent"
     android:layout_height="match_parent">
  </FrameLayout>
Adding SlyceCameraFragment after Slyce SDK successfully opened.
         Slyce slyce = Slyce.getInstance(activity);
          slyce.open(clientID, new OnSlyceOpenListener() {
            @Override
            public void onOpenSuccess() {
            // Add SlyceCameraFragment to the FullUIActivity}
            @Override
            public void onOpenFail(String message) {
         });
```



#### Add SlyceCameraFragment to the FullUIActivity

SlyceCameraFragment.newInstance() expects 3 or 5 or 6 parameters in this order (3 factory methods in total):

- 1. JsonObject Options optional (can be null)
- 2. boolean enabling/disabling the scanner
- 3. boolean pause/resume the automatic 2D image/barcode scanner after 2D image/barcode detection.
- 4. boolean pause/resume the automatic 2D image scanner after 2D image detection.
- 5. boolean pause/resume the automatic barcode scanner after barcode detection.
- 6. int set a custom delay time in milliseconds after each detection and resume automatic scanner (the default is 3000).

```
SlyceCameraFragment slyceFragment = SlyceCameraFragment.newInstance(null, true, true);
// SlyceCameraFragment slyceFragment = SlyceCameraFragment.newInstance(null, true,
true,false,false);
// SlyceCameraFragment slyceFragment = SlyceCameraFragment.newInstance(null, true,
true,false,false,5000);

FragmentTransaction transaction = getFragmentManager().beginTransaction();
transaction.replace(R.id.slyce_fragment_container, slyceFragment);
transaction.addToBackStack(null);
transaction.commit();
```

It's important to add SlyceCameraFragment to your Activity BackStack

#### **OnSlyceCameraFragmentListener**

In order to receive results please implement OnSlyceCameraFragmentListener at your Activity. Please note its a must!

```
public class SlyceActivity extends Activity implements OnSlyceCameraFragmentListener {
  @Override
  public void onCameraFragmentBarcodeDetected(SlyceBarcode slyceBarcode) {
   // Called when barcode is found}
  @Override
  public void onCameraFragmentImageDetected(String info) {
   // Called when 2D products are found}
  @Override
  public void onCameraFragmentImageInfoReceived(JSONArray products) {
   // Called when additional info for the previously recognised 2D product is found.}
  @Override
  public void on Camera Fragment Results Received (JSONO bject results) {
    // Called when 3D products are found}
  @Override
  public void onCameraFragmentError(String message) {
    // Called when an error occurred}
```



```
@Override
public void onCameraFragmentBarcodeInfoReceived(JSONObject products) {
    // Called when additional info for the previously recognised barcode is found. }

@Override
public void onCameraFragmentFinished() {
    // Called when Slyce search process ended}
}
...
}
```

- execute can be called only once per SlyceProductsRequest
- please note that any call to execute should be triggered after Slyce SDK was successfully opened (initialised).
- requestToken is a unique identifier per a request
- · canceled request cannot be resumed

# Migrating from SDK 1.x to 2.x

#### SlyceRequest:

SlyceProductsRequest changed to SlyceRequest and it has only one constructor now.

#### OnSlyceRequestListener methods

- \* Changed:
  - \* on2DRecognition changed to onImageDetected
  - \* on3DRecognition changed to onResultsReceived
  - \* onStageLevelFinish changed to onSlyceRequestStage
- \* Added:
  - \* onBarcodeDetected
  - \* onImageInfoReceived
  - \* onFinished
  - \* onItemDescriptionReceived

#### **New Methods:**

 $getProducts (Bitmap), \ getProducts (String) \ for \ getting \ a \ list \ of \ products.$ 

getItemDescription(Bitmap), getItemDescription(String) for getting a keywords description of the given image (bitmap/url)

Example code: getting products with image url



SlyceRequest request = new SlyceRequest(slyce, this, new JSONObject()); request.getProducts(image\_url);

Permissions - no need to add app permissions at the AndroidManifest.xml

#### **Slyce** singletone:

Slyce.getInstance(Context context) takes only one parameter now.

"ClientID" should be passed now to Slyce.open(...) method.

#### Example:

```
Slyce slyce = Slyce.getInstance(this);
slyce.open(clientId, new OnSlyceOpenListener() {
  @Override
  public void onOpenSuccess() {
  }
  @Override
  public void onOpenFail(String message) {
  }
});
```

# Migrating from SDK 2.1 to 2.2

### OnSlyceRequestListener methods

- \* Added:
  - \* onBarcodeInfoReceived

#### OnSlyceCameraListener methods

- - \* onCameraBarcodeInfoReceived
  - \* onCameraPreviewMode

## OnSlyceCameraFragmentListener methods

\* Added:



11

 $^{\star}\ on Camera Fragment Barcode Info Received$ 

# Migrating from SDK 2.2.x to 2.3.x

Add at build.grade dependency to play-services-vision library(in your application module)

compile 'com.google.android.gms:play-services-vision:8.3.0'

# Migrating from SDK 2.3.x to 2.4.x

- Methods added to SLyceCamera class
  - setShouldPauseScannerDelayTime
  - o setContinuousRecognition2D
  - o setContinuousRecognitionBarcodes

