Documentation Android External DCB_SDK

Direct Carrier Billing Android

Description

Documentation and example of Digital Virgo Direct Carrier Billing (from now on DCB) SDK for Android

Following this guide your app will be technically enabled to be promoted and integrated with Digital Virgo mobile payment.

After the integration of the sdk the resultant app can check if the user coming from our acquisition (optionally with explicit login with msdisdn+pin) and can check expiration date and several informations.

This integration can be used in apps already published on Google Play/App Store or only in case of Android environment, outside Google Play.

Requirements

Android Studio ™ with Gradle 2.x+

Java/Kotlin

Getting Started with Android java integration

We will provide the aar to integrate in your application

Step 1 / 5 - Add Maven URL

In the project build.gradle file add necessary maven url **Note:** the build.gradle placed on the root of the android project

```
allprojects {
    repositories {
        jcenter()

        /* Used by docomo dcb sdk */
        maven { url "http://static.
newton.pm/android" }

    }
}
....
```

Step 2 / 5 - Add gradle dependencies

In the app build.gradle file add the new two dependencies

```
apply plugin: 'com.android.application'

dependencies {

....

/* The okhttp depency is needed for docomo sdk.*/

implementation 'com.squareup.okhttp3:okhttp:

3.10.0'

implementation 'com.squareup.okhttp3:okhttp-
urlconnection:3.10.0'

implementation 'com.buongiorno:newton:3.3.0

@aar'

implementation "com.google.code.gson:gson:

2.8.6"

implementation "org.jetbrains.kotlin:kotlin-
stdlib-jdk7:1.3.61"

}
....
```

Step 3 / 5 - Add manifest permissions

In your AndroidManifest.xml add (if is absent) one new permissions INTERNET and check which is your main android.intent.category. LAUNCHER Activity class, also be sure to extend Application class (here named App)

remember to add that line, to give the possibility to have call http and not only https (from android 10 is necessary)

```
<application ....
android:
usesCleartextTraffic
="true"
....</pre>
```

the distribution_group is provided by Digital Virgo.

Step 4 / 5 - Add the library bootstrap

In your APPLICATION add the call to

DcbExternal.dcbWith(...) just after the super.onCreate()

```
import com.docomodigital.sdk.
DcbExternal;

public class Application extends
android.app.Application {
    @Override
    public void onCreate() {
        super.onCreate();

    DcbExternal.dcbWith(this,
    "apikey", "product-id",
    "namespace", "us", "host", null,
false);
....
```

All configuration parameters are provided by Docomo Digital. The last two arguments are "fingerprint host" and "isTest" and should be leaved as shown if not specified

Step 5 / 5 - Call the "DcbRecognise" method to get the data

In your LAUNCHER Activity retrieve a Dcb instance and try to call recognise method

 ${\tt DcbExternal.dcbRecognise(.....}$

Just after the super.onCreate(savedInstanceState)

```
{\tt DcbExternal.dcbRecognise(this, \ new \ DcbCallback()) \ } \{
    Override
 public void onSuccess(DocomoUser dcbUser) {
        runOnUiThread(() -> {
            //User is recognised as Docomo Acquisition
 ((TextView) findViewById(R.id.text)).setText("subscribed: " + dcbUser.isSubscribed);
 //SAVE dcbUser.utcExpirationUnixTime IN THE PREFERENCE TO CHECK THE SUBSCRIPTION IN THE
APP
 if (dcbUser.utcExpirationUnixTime > System.currentTimeMillis() / 1000){
                //user is premium
 ((TextView) findViewById(R.id.text)).setText("subscribed: " + dcbUser.isSubscribed +
                        "; expireday unix: " + dcbUser.utcExpirationUnixTime +
                        "; expire date: " + new Date(dcbUser.utcExpirationUnixTime * 1000).
toString());
                //user is expired
 ((TextView) findViewById(R.id.text)).setText("subscribed: " + dcbUser.isSubscribed +
                        "; expireday unix: " + dcbUser.utcExpirationUnixTime +
                        "; expire date: " + new Date(dcbUser.utcExpirationUnixTime * 1000).
toString());
            if (dcbUser.isSubscribed) {
                //User is subscribed, goto ahead with product
 ((TextView) findViewById(R.id.text)).setText("subscribed: " + dcbUser.isSubscribed +
                        "; expireday unix: " + dcbUser.utcExpirationUnixTime +
                        "; expire date: " + new Date(dcbUser.utcExpirationUnixTime * 1000).
toString());
} else {
                //User expired, not subscribed
 //user must pay again to access the product
 dcbUser.openAcquisitionPage(MainActivity.this);
 finish():
}
        });
    @Override
 public void onFailure(NewtonError docomoError) {
        runOnUiThread(() -> {
            //Error informations are stored in newtonError Object.
 Log.d("", "failed recognise" + docomoError.getInfo());
 ((TextView) findViewById(R.id.text)).setText("subscription failed");
 //you're here because the user discovered the app on Google Play
 //go on with your code
});
}
});
```

Hooray! You have finished the integration.

Last version dcb_sdk_3.3.2 update

- We added the context in the method recognise (You can see that in the point 5).
- This time we will provide the **newton-3.3.0.aar** and the **dcb_sdk_3.3.2. aar** that need to be added in the libs folder.

Do you have the expected result? No?

Get in touch with Native apps team appsdocomodigital@gmail.com

Best from Native App Team