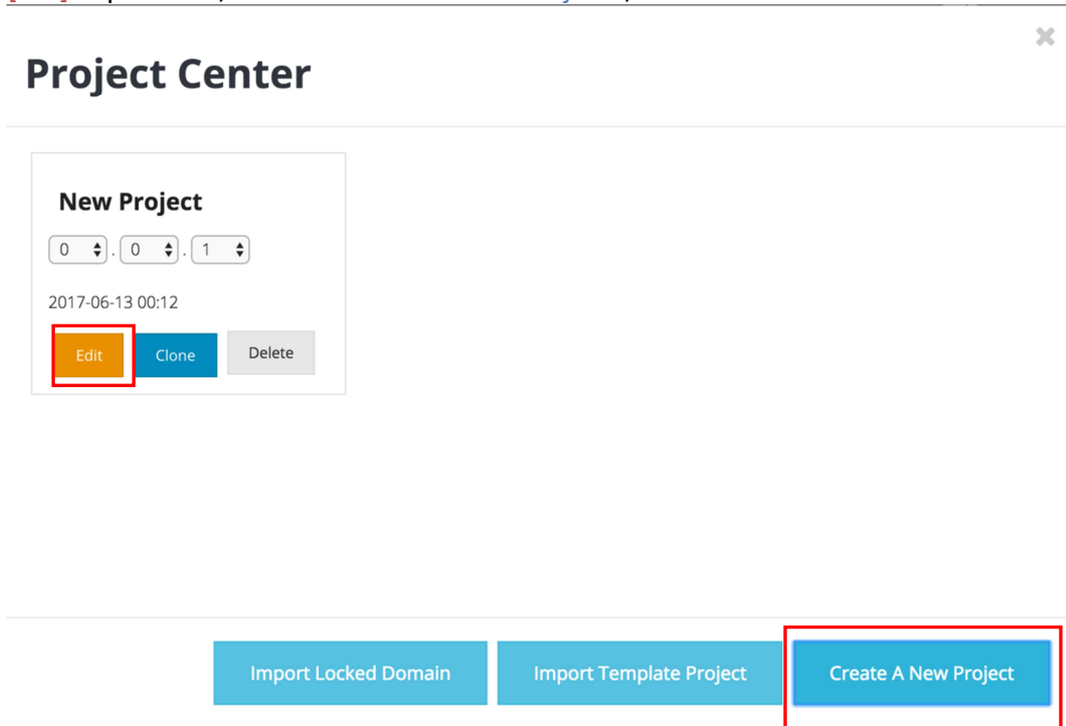


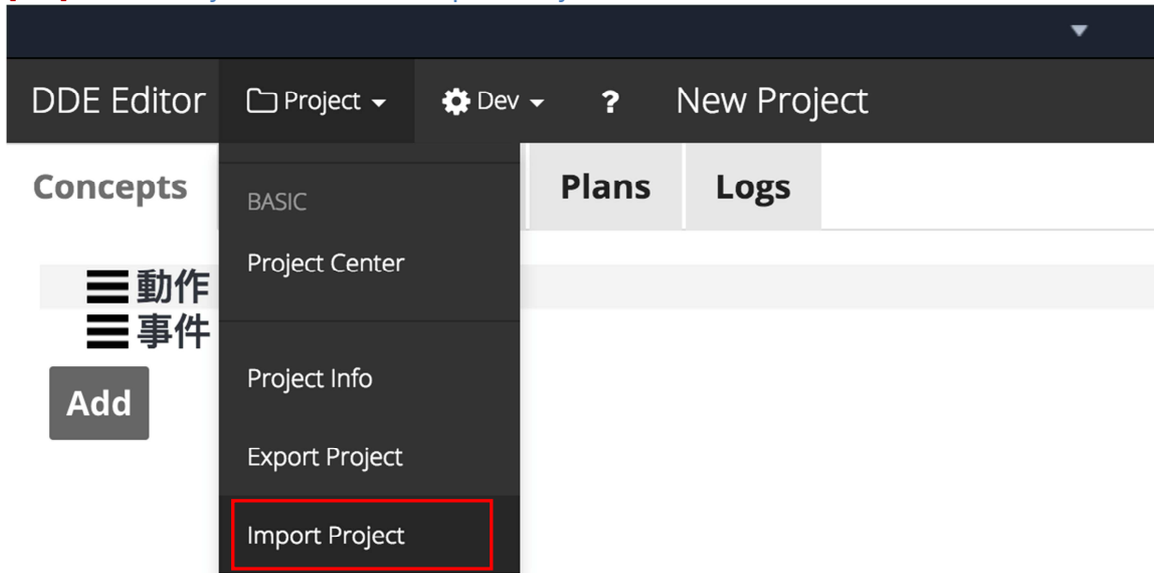
Zenbo Dialog Sample - Getting Started

Step 1: Import Hello World Project

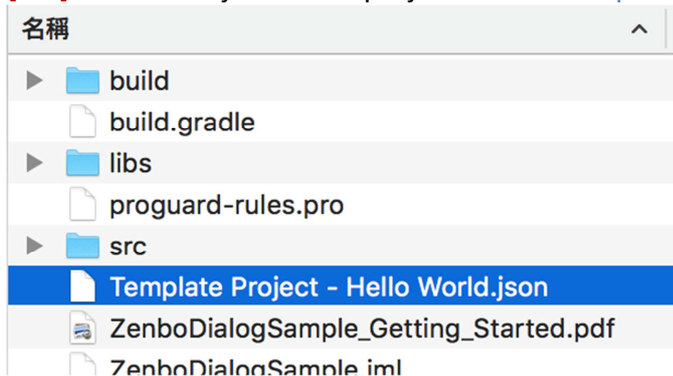
[1-1]: Open DDE, select “[Create A New Project](#)”, and then click “Edit”



[1-2]: Click “[Project](#)” and then “[Import Project](#)”



[1-3]: Select the json file in project folder: [Template Project – Hello World.json](#)



Step 2: Register a domain UUID

[2-1] Select [Project], and then click [Project Info].

[2-2] Click **Register** to register a domain uuid.



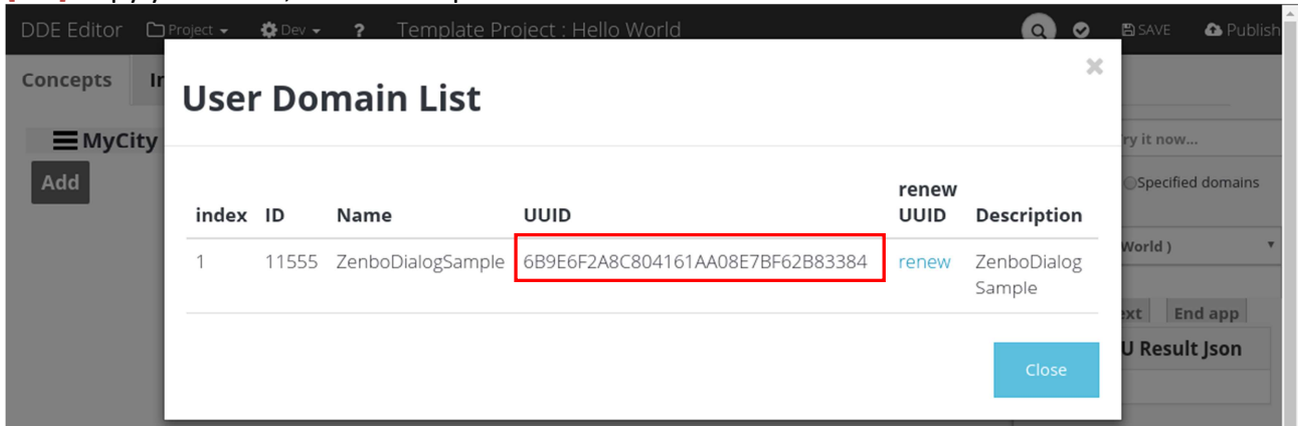
[2-3] Enter Domain Name and Domain Description, and then click "Create":



[2-4] Click **All** to see your registered info:



[2-5] Copy your **UUID**, and then replace the domain uuid in **AndroidManifest.xml**



```

1 <?xml version="1.0" encoding="utf-8"?>
2 <manifest xmlns:android="http://schemas.android.com/apk/res/android"
3     package="com.asus.zenbodialogsample">
4
5     <application
6         android:allowBackup="true"
7         android:icon="@mipmap/ic_launcher"
8         android:label="ZenboDialogSample"
9         android:supportRtl="true"
10        android:theme="@style/RobotDevTheme">
11
12
13
14        <!--
15        <meta-data android:name="zenbo_ds_domainid"
16            android:value="9EF85697FF064D54832FF06D21222BA2"/>
17
18        <meta-data android:name="zenbo_ds_version_9EF85697FF064D54832FF06D21222BA2"
19            android:value="0.0.1"/>
20        -->
21
22        <meta-data android:name="zenbo_ds_domainuid"
23            android:value="6B9E6F2A8C804161AA08E7BF62B83384"/>
24
25        <meta-data android:name="zenbo_ds_version_6B9E6F2A8C804161AA08E7BF62B83384"
26            android:value="0.0.1"/>
27
28        <activity android:name=".ZenboDialogSample">
29            <intent-filter>
30                <action android:name="android.intent.action.MAIN" />
31                <category android:name="android.intent.category.LAUNCHER" />
32                <category android:name="com.asus.intent.category.ZENBO" />
33            </intent-filter>
34        </activity>
35    </application>
36 </manifest>
    
```

Also note that the “zenbo_ds_version” value should match with DDE. In this example is 0.0.1.

[2-6] Fill all project info in DDE

Project Info

DDE Domain ID: *(All / Register)*

0 . 0 . 1

Developer App ID:
 Refresh

Package Name:

App Name:

Launch Activity:

Auto Save:

Save Close

If you are in developing and testing stage, you can ignore Developer AppID, and you can fill your testing package Name, please make sure it’s the same with your sample android studio project, because it’s the info that Zenbo will know how to launch your app.

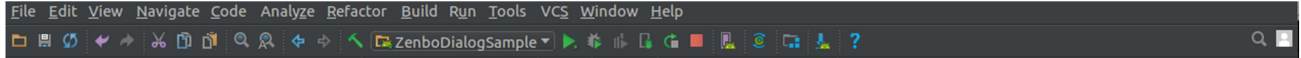
If you are going to submit your production to the store, you need to go to the store and register some AppID and bind with your DDE project here.

step 3: Deploy DDE to Zenbo

Please reference developer's website of documents:

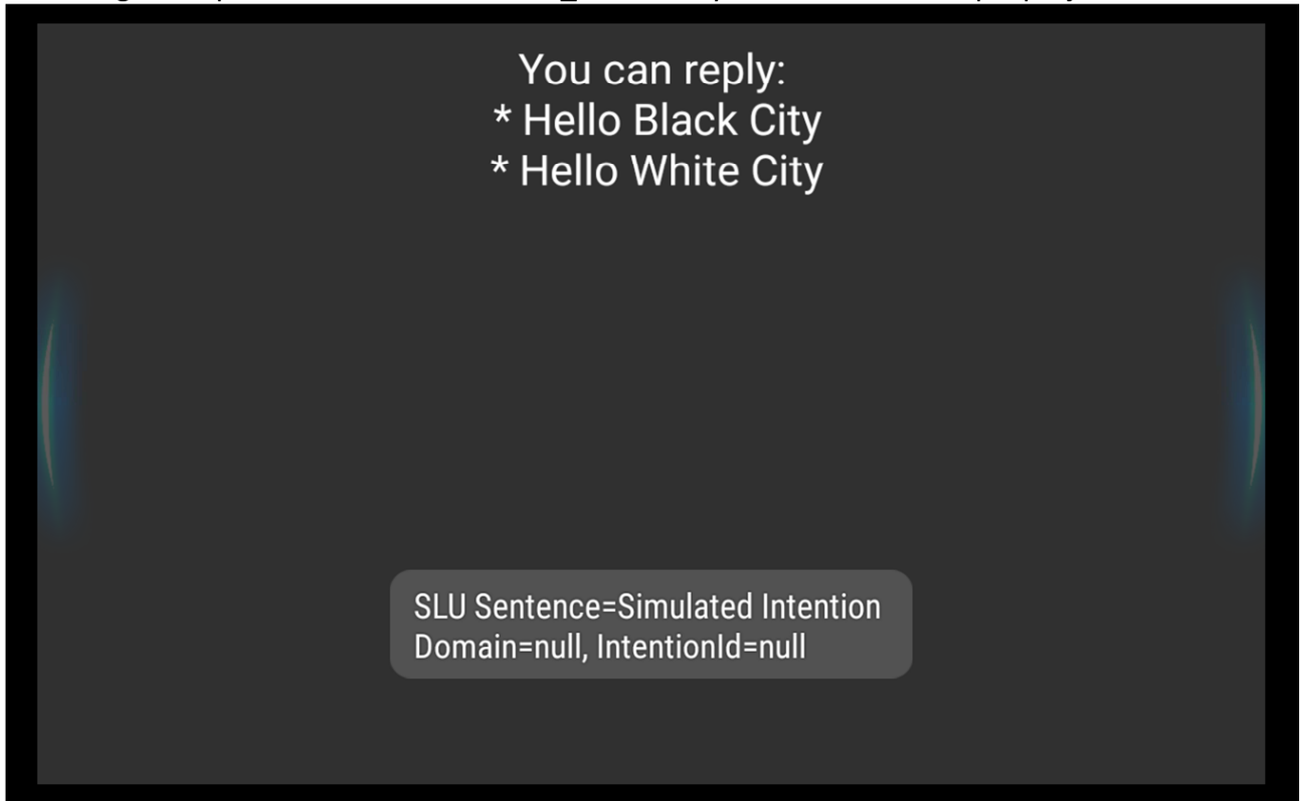
<https://zenbo.asus.com/developer/documents/DDE-Tutorial/Publish-a-Project-and-Test-it-on-Zenbo,-for-the-3.>

step 4: Compile and install apk



step 5: Test and Result:

User say “hey zenbo” and then when Zenbo is listening, say “開啟第一個測試”.
You will get the plan id “lanuchHelloWolrd_Plan” and you will see the sample project is launched.



And then you can say “哈囉黑色城市” or “Hello Black City” or “Hello White City”. You will get the plan id and found some ds result callback.

You are now at city001