

Android - Broadcast Receivers

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Broadcast Receivers simply respond to broadcast messages from other applications or from the system itself. These messages are sometime called events or intents. For example, applications can also initiate broadcasts to let other applications know that some data has been downloaded to the device and is available for them to use, so this is broadcast receiver who will intercept this communication and will initiate appropriate action.

There are following two important steps to make BroadcastReceiver works for the system broadcasted intents –

Creating the Broadcast Receiver.

Registering Broadcast Receiver

There is one additional steps in case you are going to implement your custom intents then you will have to create and broadcast those intents.

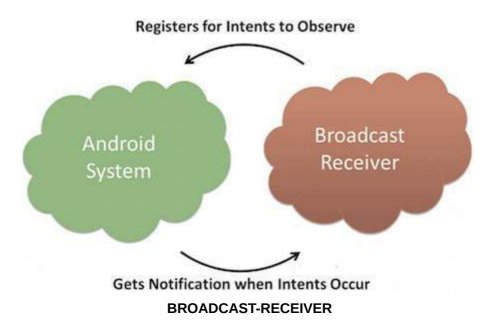
Creating the Broadcast Receiver

A broadcast receiver is implemented as a subclass of **BroadcastReceiver** class and overriding the onReceive() method where each message is received as a **Intent** object parameter.

```
public class MyReceiver extends BroadcastReceiver {
    @Override
    public void onReceive(Context context, Intent intent) {
        Toast.makeText(context, "Intent Detected.", Toast.LENGTH_LONG).show();
    }
}
```

Registering Broadcast Receiver

An application listens for specific broadcast intents by registering a broadcast receiver in *AndroidManifest.xml* file. Consider we are going to register *MyReceiver* for system generated event ACTION_BOOT_COMPLETED which is fired by the system once the Android system has completed the boot process.



Now whenever your Android device gets booted, it will be intercepted by BroadcastReceiver *MyReceiver* and implemented logic inside *onReceive()* will be executed.

There are several system generated events defined as final static fields in the **Intent** class. The following table lists a few important system events.

| Sr.No | Event Constant & Description |
|-------|--|
| 1 | android.intent.action.BATTERY_CHANGED Sticky broadcast containing the charging state, level, and other information about the battery. |
| 2 | android.intent.action.BATTERY_LOW Indicates low battery condition on the device. |
| 3 | android.intent.action.BATTERY_OKAY Indicates the battery is now okay after being low. |
| 4 | android.intent.action.BOOT_COMPLETED This is broadcast once, after the system has finished booting. |

| 5 | android.intent.action.BUG_REPORT Show activity for reporting a bug. |
|---|---|
| 6 | android.intent.action.CALL Perform a call to someone specified by the data. |
| 7 | android.intent.action.CALL_BUTTON The user pressed the "call" button to go to the dialer or other appropriate UI for placing a call. |
| 8 | android.intent.action.DATE_CHANGED The date has changed. |
| 9 | android.intent.action.REBOOT Have the device reboot. |

Broadcasting Custom Intents

If you want your application itself should generate and send custom intents then you will have to create and send those intents by using the <code>sendBroadcast()</code> method inside your activity class. If you use the <code>sendStickyBroadcast(Intent)</code> method, the Intent is <code>sticky</code>, meaning the <code>Intent</code> you are sending stays around after the broadcast is complete.

```
public void broadcastIntent(View view) {
   Intent intent = new Intent();
   intent.setAction("com.tutorialspoint.CUSTOM_INTENT");
   sendBroadcast(intent);
}
```

This intent *com.tutorialspoint.CUSTOM_INTENT* can also be registered in similar way as we have regsitered system generated intent.

Example

This example will explain you how to create *BroadcastReceiver* to intercept custom intent. Once you are familiar with custom intent, then you can program your application to intercept system generated intents. So let's follow the following steps to modify the Android application we created in *Hello World Example* chapter –

| Step | Description |
|------|--|
| 1 | You will use Android studio to create an Android application and name it as <i>My Application</i> under a package <i>com.example.tutorialspoint7.myapplication</i> as explained in the <i>Hello World Example</i> chapter. |
| 2 | Modify main activity file MainActivity.java to add broadcastIntent() method. |
| 3 | Create a new java file called <i>MyReceiver.java</i> under the package com.example.tutorialspoint7.myapplication to define a BroadcastReceiver. |
| 4 | An application can handle one or more custom and system intents without any restrictions. Every intent you want to intercept must be registered in your <i>AndroidManifest.xml</i> file using <receiver></receiver> tag |
| 5 | Modify the default content of <i>res/layout/activity_main.xml</i> file to include a button to broadcast intent. |
| 6 | No need to modify the string file, Android studio take care of string.xml file. |
| 7 | Run the application to launch Android emulator and verify the result of the changes done in the application. |

Following is the content of the modified main activity file **MainActivity.java**. This file can include each of the fundamental life cycle methods. We have added *broadcastIntent()* method to broadcast a custom intent.

```
package com.example.tutorialspoint7.myapplication;
import android.app.Activity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;

public class MainActivity extends Activity {
    /** Called when the activity is first created. */
@override

public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
}

// broadcast a custom intent.

public void broadcastIntent(View view){
```

```
Intent intent = new Intent();
  intent.setAction("com.tutorialspoint.CUSTOM_INTENT"); sendBroadcast(intent);
}
```

Following is the content of MyReceiver.java:

```
package com.example.tutorialspoint7.myapplication;
import android.content.BroadcastReceiver;
import android.content.Context;
import android.content.Intent;
import android.widget.Toast;

/**
    * Created by TutorialsPoint7 on 8/23/2016.
    */
public class MyReceiver extends BroadcastReceiver{
    @Override
    public void onReceive(Context context, Intent intent) {
        Toast.makeText(context, "Intent Detected.", Toast.LENGTH_LONG).show();
    }
}
```

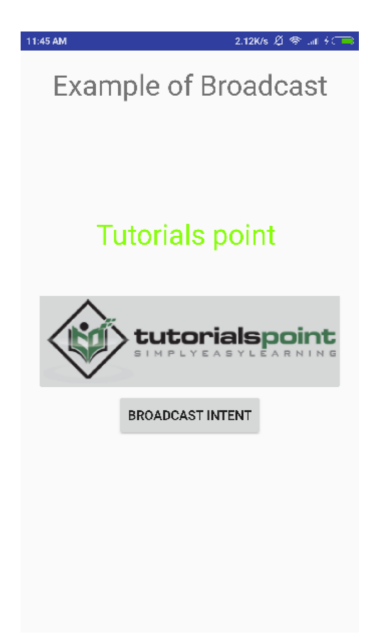
Following will the modified content of *AndroidManifest.xml* file. Here we have added <receiver.../> tag to include our service:

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   package="com.example.tutorialspoint7.myapplication">
   <application
      android:allowBackup="true"
      android:icon="@mipmap/ic_launcher"
      android:label="@string/app_name"
      android:supportsRtl="true"
      android:theme="@style/AppTheme">
      <activity android:name=".MainActivity">
         <intent-filter>
            <action android:name="android.intent.action.MAIN" />
            <category android:name="android.intent.category.LAUNCHER" />
         </intent-filter>
      </activity>
      <receiver android:name="MyReceiver">
         <intent-filter>
            <action android:name="com.tutorialspoint.CUSTOM_INTENT">
            </action>
         </intent-filter>
      </receiver>
   </application>
</manifest>
```

Following will be the content of **res/layout/activity_main.xml** file to include a button to broadcast our custom intent –

```
<RelativeLayout
   xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:tools="http://schemas.android.com/tools"
   android:layout_width="match_parent"
   android:layout_height="match_parent"
   android:paddingLeft="@dimen/activity_horizontal_margin"
   android:paddingRight="@dimen/activity_horizontal_margin"
   android:paddingTop="@dimen/activity_vertical_margin"
   android:paddingBottom="@dimen/activity_vertical_margin"
   tools:context=".MainActivity">
   <TextView
      android:id="@+id/textView1"
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:text="Example of Broadcast"
      android:layout_alignParentTop="true"
      android:layout_centerHorizontal="true"
      android:textSize="30dp" />
   <TextView
      android:id="@+id/textView2"
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:text="Tutorials point "
      android:textColor="#ff87ff09"
      android:textSize="30dp"
      android:layout_above="@+id/imageButton"
      android:layout_centerHorizontal="true"
      android:layout_marginBottom="40dp" />
   <ImageButton</pre>
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:id="@+id/imageButton"
      android:src="@drawable/abc"
      android:layout_centerVertical="true"
      android:layout_centerHorizontal="true" />
   <Button
      android:layout_width="wrap_content"
      android:layout_height="wrap_content"
      android:id="@+id/button2"
      android:text="Broadcast Intent"
      android:onClick="broadcastIntent"
      android:layout_below="@+id/imageButton"
      android:layout_centerHorizontal="true" />
</RelativeLayout>
```

Let's try to run our modified **Hello World!** application we just modified. I assume you had created your **AVD** while doing environment set-up. To run the app from Android studio, open one of your project's activity files and click Run icon from the tool bar. Android Studio installs the app on your AVD and starts it and if everything is fine with your set-up and application, it will display following Emulator window –



Now to broadcast our custom intent, let's click on **Broadcast Intent** button, this will broadcast our custom intent "com.tutorialspoint.CUSTOM_INTENT" which will be intercepted by our registered BroadcastReceiver i.e. MyReceiver and as per our implemented logic a toast will appear on the bottom of the the simulator as follows –



You can try implementing other BroadcastReceiver to intercept system generated intents like system boot up, date changed, low battery etc.

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