HowTo: BroadcastReceiver als IntentFilter

1. BroadcastReceiver anlegen

public class PackageReceiver extends BroadcastReceiver {

@Override

public void onReceive(Context context, Intent intent) {

Log.d("PackageReceiver", "onReceive called");

}

}

1. IntentFilter im Manifest verankern

<application …>

…

<receiver android:name=".receiver.PackageReceiver"

android:enabled="true"

android:exported="true" >

<intent-filter>

<action android:name="android.intent.action.PACKAGE\_ADDED" />

<action android:name="android.intent.action.PACKAGE\_REMOVED" />

<action android:name="android.intent.action.PACKAGE\_INSTALL" />

<action android:name="android.intent.action.PACKAGE\_CHANGED" />

<action android:name="android.intent.action.PACKAGE\_REPLACED" />

<action android:name="android.intent.action.MY\_PACKAGE\_REPLACED" />

<category android:name="android.intent.category.DEFAULT" />

<data android:scheme="package" />

</intent-filter>

</receiver>

</application>