

Mobile Phone Security



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Session - II

Session – II

Android Application framework

Android Application Folder Structure

AndroidManifest.xml

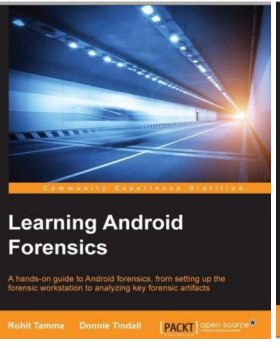
Resource

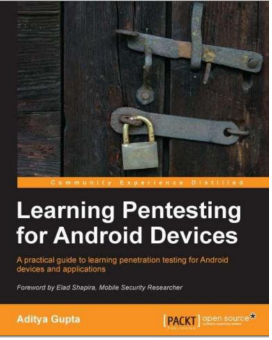
Activity

Intent



Reference





www.developer.google.com

Android Application Development Lab Confi.

- ✓Install JDK Java Development Kit: Latest is Java SE Development Kit 8 for 32 bit / 64 bit download download from oracle side.
- ✓ Download Android Studio www.developer.android.com. This is also useful to refer and documentation related to android cocepts.

Android Application Components

- ✓ Four main component that can be used within an Android Application
 - ✓ Activity UI and handle user integration with mobile phone.
 - ✓ Service Background processing associated with android application.
 - ✓Broadcast Receivers Handle communication between Android OS and Applicaton.
 - ✓ ContentProviders- handle data and database managements operations.

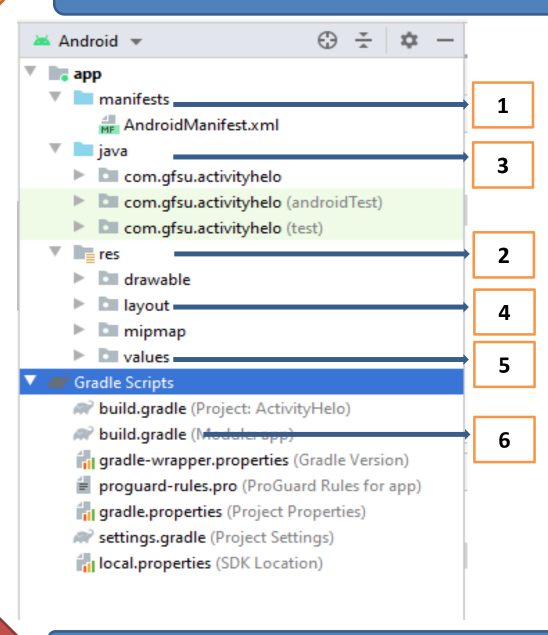
Android Application Components Example

- ✓ Alarm Application
 - ✓You open the alarm application and set the alarm using UI Activity
 - ✓ Data will be saved ContentProviders
 - ✓ Service which continuously looking in the background for set time Service
 - ✓Once set alarm time matched, alarm event will ring the alarm Event handling Broadcast Receiver

Android Application- Demo

- ✓ Create new android application.
- ✓ Project
- ✓ AndroidManifest.xml

Android Application Framework



Android Application Framework App Manifest Overview

- ✓ Every app project must have an AndroidManifest.xml file (with precisely that name) at the **root of the project** source set.
- ✓ The manifest file describes essential information about your app to the Android build tools, the Android operating system, and Google Play.
- **✓** Manifest file is required to declare the following:
 - ✓The components of the app, which include all activities, services, broadcast receivers, and content providers.

Android Application Framework App Manifest Overview

✓ Manifest file is required to declare the following:

- ✓ The app's package name, which usually matches your code's namespace. The Android build tools use this to determine the location of code entities when building your project.
- ✓The **permissions** that the app needs in order to access protected parts of the system or other apps.
- ✓ The manifest file is also where you can declare what **types of** hardware or software features your app requires, and thus, which types of devices your app is compatible with.

Android Application Framework - Example

- ✓ Points to be discussed with empty activity
 - ✓ AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   package="com.gfsu.activityhelo">
   <application</a>
       android:allowBackup="true"
       android:icon="@mipmap/ic launcher"
       android:label="@string/app_name"
       android:roundIcon="@mipmap/ic launcher round"
       android:supportsRtl="true"
       android:theme="@style/AppTheme">
       <activity android:name=".MainActivity">
                                                                          2 - Which other tag
           <intent-filter>
                                                                           we can use here?
              <action android:name="android.intent.action.MAIN" />
              <category android:name="android.intent.category.LAUNCHER" />
           </intent-filter>
       </activity>
                               <activity>elements for activities
   </application>
                               <service> elements for services
</manifest>
                               <receiver> elements for broadcast receivers
                               provider> elements for content providers
```

Android Application Framework - Example

- ✓ Points to be discussed with one activity
 - ✓ AndroidManifest.xml

</manifest>

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    package="com.gfsu.activityhelo">
    <application</a>
        android:allowBackup="true"
        android:icon="@mipmap/ic launcher"
        android:label="ActivityHelo"
        android:roundIcon="@mipmap/ic_launcher_round"
        android:supportsRtl="true"
        android:theme="@style/AppTheme">
        <activity
            android:name=".MainActivity"
            android:label="ActivityHelo"
            android:theme="@style/AppTheme.NoActionBar">
             <intent-filter>
                 <action android:name="android.intent.action.MAIN" />
                 <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
    </application>
```

Android Application Framework - Android Application Component

- ✓ Points to be discussed with one activity
 - ✓ AndroidManifest.xml
 - ✓ Following is the list of tags which you will use in your manifest file to specify different Android application components —
 - ✓ <activity>elements for activities
 - ✓<service> elements for services
 - ✓ < receiver > elements for broadcast receivers
 - ✓ ✓ provider> elements for content providers

Android Application Framework - App resources overview

- ▼ 📑 res
 - drawable
 - layout
 - activity_main.xml
 - a content_main.xml
 - 👼 fragment_first.xml
 - # fragment_second.xml
 - menu 🖿
 - mipmap
 - navigation
 - ▼ **□** values
 - 🚚 colors.xml
 - 🚚 dimens.xml
 - 👼 strings.xml
 - 👼 styles.xml

- ✓Resources are the additional files and static content that your code uses, such as bitmaps, layout definitions, user interface strings, animation instructions, and more.
- ✓ drawable/Bitmap files (.png, .9.png, .jpg, .gif)
- ✓ layout/XML files that define a user interface layout.
- ✓ menu/XML files that define app menus, such as an Options Menu, Context Menu, or Sub Menu.
- ✓ values/XML files that contain simple values, such as strings, integers, and colors.

Ref: https://developer.android.com/guide/topics/resources/providing-resources

Android Application Framework - Activity

✓ An activity represents a single screen with a user interface just like window or frame.

```
<application</a>
    android:allowBackup="true"
    android:icon="@mipmap/ic launcher"
    android:label="ActivityHello"
    android:roundIcon="@mipmap/ic launcher round"
    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>
```

Android Application Framework - Activity

- ✓ An activity represents a **single screen** with a **user interface** just like window or frame.
- ✓ An application can have **one or more activities** without any restrictions.
- ✓ Every activity you **define** for your application must be declared in your **AndroidManifest.xml file** and
- ✓ the main activity for your app must be declared in the manifest with an <intent-filter> that includes the MAIN action and LAUNCHER category.

Android Application Framework - Activity

```
AndroidManifest.xml
                                                                                        MainActivity.java
                                                                    vity main.xml
                                                                      package c
                                                                                     gfsu.activityhello;
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android</pre>
                                                                       impo
   package="com.gfsu.activityhello">
                                                                       public class MainActivity extends AppCompatActivity {
    <application</a>
        android:allowBackup="true"
                                                                            @Override
        android:icon="@mipmap/ic launcher"
                                                                           protected void onCreate(Bundle savedInstanceState) {
        android:label="ActivityHello"
                                                                                super.onCreate(savedInstanceState);
        android:roundIcon="@mipmap/ic launcher roung
                                                                                setContentView(R.layout.activity main);
        android:supportsRtl="true"
        android:theme="@style/AppTheme">
        <activity android:name=".MainActivity">
            <intent-filter>

    AppTheme >

    Default (en-us) ∨

                                                                              Palette
                <action android:name="android.intent.action.MAIN" />
                                                                              Common
                                                                                         Ab TextView
                                                                                                            ② 🐹 _0dp _ 🕵 🎢 🗓
                                                                                         Button
                <category android:name="android.intent.category.LAUNCHER" />
                                                                                         ImageView
                                                                              Buttons
            </intent-filter>
                                                                                         :≡ RecyclerView
                                                                              Widgets
                                                                                         <> <fragment>
        </activity>
                                                                              Layouts
                                                                                         ScrollView
    </application>
                                                                                         Switch
                                                                              Containers
                                                                              Google
</manifest>
                                                                              Legacy
                                                                              Component Tree
                                                                              ConstraintLayout
                                                                                Ab TextView "Hello World!"
```

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- ✓ An Intent is a **messaging object** you can use to request an action from another app component.
- ✓ Although intents facilitate **communication** between components in several ways, there are three fundamental use cases:
- ✓It can be used with startActivity to launch an Activity, broadcastIntent to send it to any interested BroadcastReceiver components, and startService(Intent) or bindService(Intent, ServiceConnection, int) to communicate with a background Service.

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- ✓ An Intent object can contain the following components
 - 1. Action: This is mandatory part of the Intent object and is a string naming the action to be performed.
 - 2. Category: The category is an optional part of Intent object and it's a string containing additional information about the kind of component that should handle the intent.

- ✓ There are two types of intents:
 - 1. Explicit intents specify which application will satisfy the intent, by supplying either the target app's package name or a fully-qualified component class name.

You'll typically use an **explicit intent** to start a component in your **own app**, because you know the **class name** of the activity or service you want to start. For example, you might start a new activity within your app in response to a user action, or start a service to download a file in the background.

- ✓ There are two types of intents:
 - 1. Implicit intents do not name a specific component, but instead declare a general action to perform, which allows a component from another app to handle it. For example, if you want to show the user a location on a map, you can use an implicit intent to request that another capable app show a specified location on a map.



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