

Last updated on October 29, 2013

Getting Started

IDE

- [Android Studio](#)

Packaging

- [Gradle](#)
- [Maven with Android Maven Plugin](#)
 - Good [Intro to Maven](#) series

Key Development Frameworks

- [Android Compatibility Library](#)
- [Dagger](#)
- [Retrofit](#)
- [Picasso](#)
- [Otto](#)
- [OkHttp](#)
- [ViewPagerIndicator](#)
- [Polaris](#)
- [Crouton](#)
- [GSON](#)
- [Commonware](#)

Testing Frameworks

- [FEST Android](#)
- [Robolectric](#)
- [Robotium](#)

Guides, Tutorials and Links

Official Google Resources

- [Developer Site](#)
- [Official Android Training Site](#)
- [Android Developers Youtube Channel](#)

Community Resources

- [AppDevWiki - Android Frameworks](#)
- [#AndroidDev on Google+](#)
- [AndroidDevWeekly.com Newsletter](#)
- [AndroidWeekly.net Newsletter](#)
- [Android Toolbox](#)

Google I/O Sessions

- [The World of ListViews](#)
- [REST Webservices](#)
- [Android Developer Tools](#)
- [Android Pro Tips](#)
- [Memory Management for Android Apps](#)

Tutorials, Talks and Guides

- [31 Days of Android](#)
- [What New Android Developers Need to Know](#)
- [Vogella Tutorials](#)
- [Understanding LinearLayouts and Gravity](#)
- [Android App Anatomy \(Talk + Slides\)](#)

Open Source Apps

- [ShipFaster - demo of Square OSS libraries](#)
- [TweetLanes](#)
- [Github for Android](#)
- [Gaug.es](#)
- [Google I/O](#)
- [MusicBrainz](#)
- [Astrid](#)
- [SeriesGuide](#)
- [Photup](#)

Quick Refresh of Android System Stack

What is Android

- Application Framework
- Dalvik Virtual Machine
- Customized Linux kernel
- Optimized OpenGL graphics
- Rich development environment

Dalvik

- runs multiple VMs efficiently
- requires a .class to .dex transformation
- JIT (as of Android 2.2)

Each Android Application:

1. Runs in their own process
2. Runs on their own VM

Native

- NDK vs SDK
- What purpose does the NDK serve?

Android Application Concepts

Activities

- orchestrates user interface views
- apps are composed of 1-to-n number of activities
- one activity required to be marked as main and shown first upon launch
- each activity is given a default window to draw in.
- contents of the window is provided by a hierarchy of views

Services

- “headless” activities similar to traditional services in Unix and Windows environments
- possible to bind to an ongoing service and communicate via exposed interface
- runs in main application process but doesn't block other components or UI

Content Providers

- provides a contract/API for accessing data that an app exposes
- controlled access to data
 - contacts, music, video, pictures, etc

Intents

- Eventing mechanism
- Intent objects are passive data that is of interest to the component that is receiving the intent
- Filterable

Resources

- Images, layout descriptions, binary blobs and string dictionaries
- Abstraction layer which helps decouples code
- Makes managing assets easier
 - Localization
 - Multiple displays
 - Different hardware configurations

Fragments

- A self-contained component with its own UI and lifecycle.
- Can be reused in different parts of an application's user interface depending on the desired UI flow for a particular device or screen.
- Can be thought of as a mini-activity
- First introduced in Android 3.0 Honeycomb but backwards compatibility via support library exists.
- [Android Fragment Transactions](#)

Android Life Cycle

- *You have to know this cold*
- Application
- Activity
- Saving and restoring state
- Impact on fragments
- Fragment life cycle

Android Project Setup and Configuration

- [What API Level Should I Target?](#)

UI View Components

View Hierarchies

- Tree of elements compose views
- XML lends itself nicely

Root View

- DecorView (internal class but represents the device's viewport)
 - Typical setup
 - FrameLayout
 - LinearLayout with multiple FrameLayouts (title bar in one, screen other)
- Most important node is the FrameLayout w/ "id/content"

Content View

- setContentView() replaces everything under the current content node with tree view specified
- Process of loading and merging called layout inflation
- Not directly from XML but from the binary format Android creates during build
- after inflation the views are added to rendering chain and can be drawn

Rendering of Views

- Done in two passes
 - measuring
 - layout
- Best Practices
 - Draw only what is necessary
 - use ViewStub
 - Toggle visibility: View.GONE, View.INVISIBLE, View.VISIBLE
 - Avoid clutter
 - reduce and simplify
 - clean layouts are better for users and better for performance

- Reuse Views
 - cache
 - ViewHolder
- Avoid excessive nesting
 - Leverage RelativeLayouts
- Avoid duplication by using these tags:
 - `<include />`
 - `<merge />`

Arranging Layouts

- layouts vs. layout managers
 - layouts == XML
 - layout managers == ViewGroups
- classes
 - android.View
 - android.Widget
- layout attributes and parameters
 - attributes
 - two different types of attributes
 - view class
 - view parent class (layout managers)
 - Example: TextView
 - class attribute : android:text
 - parent attribute : android:padding
 - Find all of them here: android.R.attr
 - parameters
 - width and height
 - MUST always be present on any Android view
 - can take specific values (100px, 100dp, 100sp)
 - can take special values
 - fill_parent (match_parent) : take as much room as possible
 - wrap_content : take only what you need

- margin and padding
- ids
 - + means create this id if you haven't already

4 main layout managers

FrameLayout

- Everything top left stacked on top of each other

LinearLayout

- supports horiz (default) or vert orientation
- respects order of elements

RelativeLayout

- layout elements relative to each other
- example: android:layout_rightOf

TableLayout

- LinearLayout child
- adds TableRow container to hold table cells
- each cell must be an individual view which can be layout manager or view group

Security

Linux Security Model

- users (UID) and groups (GID) concept
- permissions
 - if you are not explicitly granted the permission, you don't have it
 - permissions are assigned to each resource
 - resources are typically files
 - defined owner for each resource (UID)
 - defined group for each resource (GID)
 - each resource has 3 sets of permissions: owner, group, and world
 - 1 File : RWX for Owner, RWX for Group, RWX for World

Android Security Model

- based on Linux so it follows that the Linux model underlies
- when app is installed
 - new UID is created for the app and applied to app resources (in the Linux sense)
 - Isolation == Separation of Control (SoC)
 - SoC : all data stored by app are given full permissions associated to the app UID and no permissions otherwise
 - UID's are unique to the device. Same app on two different phones have no guarantee that they have the same UID
- You can:
 - run other components under the same UID
 - store data on removable media (SD cards)
- BUT:
 - erodes SoC

Android File System Isolation

- data stored : /data/data/app_package_name
- inside that directory : .files directory is created and assigned UID and full permissions of the app as app is owner
- isolation
 - By default, when new files are created, permissions are set to give the app's UID full control
 - no other permissions are set
- Four caveats
 - apps that run with the same UID can access each others files
 - root UID can access ANY files on the device
 - data written to external storage (aka SD cards) don't use the Linux permissions-based controls. (data on SD is accessible by anyone)
 - developers CAN change permissions on the files and make them available to others
 - when you create a file, you can modify that default by supplying one or more of the filesystem permission flags to the openFileOutput() method call.

- MODE_PRIVATE (DEFAULT)
 - MODE_WORLD_WRITABLE (All apps can write to this file)
 - MODE_WORLD_READABLE (All apps can read this file)
- code:

```
OutputStreamWriter out = new
OutputStreamWriter(openFileOutput("scores",
MODE_WORLD_READABLE | MODE_WORLD_WRITEABLE));
```
- Rule of Thumb : assign app resources such as files, in this case, just enough permissions to do what needs to be done and no more.

Application Signing, Attribution and Attestation

- Apps **must** be digitally signed before installation on device
- Why?
 - identifies who created the app
 - allows apps signed by the same creator to interact with each other at a higher degree
- Digital Signature
 - cryptographic construct that a developer applies to software to prove that they wrote it.
 - tech version of your hand-written signature
 - made possible by two things:
 - digital certificate identifies each developer (your development “driver’s license”)
 - private key (effectively a really long and random number)
 - digital certs
 - provided by a CA (DMV in the license metaphor)
 - will have to prove who you say you are
 - can tell that multiple pieces of software are from same digital certificate
 - can identify who wrote it because cert is associated to identify via the CA
 - self-signed certificate (wax seal).
 - don’t have to prove identify
 - can tell that multiple pieces of software are from same digital certificate
 - cannot associate identity to cert

- apps **DO NOT** require certs that are provided from a CA
- Debug Signing : APK generated signed with debug key/certificate with default debug credentials created when Android SDK installed
- Release Signing : APK created unsigned and then ADT tool jarsigner used to sign with release credentials
- you can share `UserId` between apps and subsequently share data access
- Components in the same package can run in separate processes
 - allows components that are part of different apps but written by the same developer to run in the same process,
 - lets components that are part of the same app to run in different processes.
- Components can run in separate, private process
 - `android:process=":com.example.processIdNumber5"` (the colon makes it private)
 - prevents other components from sharing process
 - if component crashes, won't crash other components. (isolation)

Android Preferences and Database Isolation

SharedPreferences

- KVP
- primitives
- SharedPreferences object in app is a representation of an XML file on the file system
 - stored in `./shared_prefs` directory under `/data/data/app_package_name` directory
 - `getSharedPreferences()` method takes same args as `openFileOutput()` so same file permissions apply

SQLite

- more structured data than KVP or flat files
- stored in the `./databases`
- `openOrCreateDatabase()` have same args as `openFileOutput()` and `getSharedPreferences()`

Application Permissions

- Uses install-time permission request model
- app specifies in manifest which of these permissions it requires

Steps to Manually Build a Release APK

1. Generate Release Key

```
$ keytool -genkey -v -keystore sampleapp.keystore -alias  
sampleapp -keyalg RSA -keysize 2048 -validity 10000
```

2. Build in release mode

```
$ ant release
```

3. Sign and Verify

```
$ jarsigner -verbose -keystore keystore/sampleapp.keystore  
bin/sampleapp-release-unsigned.apk sampleapp  
$ jarsigner -verbose -verify bin/sampleapp-release-  
unsigned.apk
```

4. Zipalign

```
$ zipalign -v 4 sampleapp-release-unsigned.apk sampleapp-  
release.apk
```

Tools

SDK Tools (most useful tools in bold)

- **android** : Manages Android virtual devices (AVD) which the emulator uses, creates/updates projects and libraries, updates the SDK components
- **ddms** : provides port-forwarding services, screen capture on the device, thread and heap information on the device, logcat, process, and radio state information, incoming call and SMS spoofing, location data spoofing, and more.
- **dmtracedump** : gives you an alternate way of generating graphical call-stack diagrams from trace log files.
- **draw9patch** : Tool which allows you to easily create a **ninepatch** graphic using a WYSIWYG editor.
- **emulator** : A virtual mobile device that runs on your computer. The emulator lets you develop and test Android applications without using a physical device.
- **hierarchyviewer** : Allows you to debug and optimize your user interface.
- **hprof-conv** : Tool that converts the HPROF file that is generated by the Android SDK tools to a standard format so you can view the file in a profiling tool of your choice.
- **mksdcard** : Tool that lets you quickly create a FAT32 disk image that you can load in the emulator, to simulate the presence of an SD card in the device.
- **monkey** : A program that runs on your emulator or device and generates pseudo-

random streams of user events such as clicks, touches, or gestures, as well as a number of system-level events.

- `monkey runner` : A tool provides an API for writing programs that control an Android device or emulator from outside of Android code. *Not* related to the monkey tool mentioned above.
- `traceview` : Graphical viewer for execution logs saved by your application.

Build Tools

- **Android Development Tools (ADT)**
 - Includes the tools that compile, transform and package your Android code.
 - Tools used in this process include : `aidl,aapt,dexdump,dx`
- `proguard` : ProGuard tool shrinks, optimizes, and obfuscates your code by removing unused code and renaming classes, fields, and methods with semantically obscure names.
- `lint` : Scans Android project sources for potential bugs.
- `zipalign` : Archive alignment tool that provides important optimization to Android application (.apk) files.

Platform Tools

- **adb** : Android Debug Bridge (adb) is a versatile command line tool that lets you communicate with an emulator instance or connected Android-powered device.
- **logcat** : The Android logging system provides a mechanism for collecting and viewing system debug output.