



FREE eBook

LEARNING Android

Free unaffiliated eBook created from
Stack Overflow contributors.

#android

Table of Contents

About.....	1
Chapter 1: Getting started with Android.....	2
Remarks.....	2
Versions.....	2
Examples.....	3
Setting up Android Studio.....	3
Configure Android Studio.....	4
Change/add theme.....	4
Compiling Apps.....	4
Creating a New Project.....	4
Set up Android Studio.....	4
Configure Your Project.....	4
Basic Configuration.....	4
Select Form Factors and API Level.....	6
Add an activity.....	9
Inspecting the Project.....	10
Running the Application.....	14
Setting up an Android device.....	14
Running from Android Studio.....	14
APK file location.....	15
Android programming without an IDE.....	15
Requirements and assumptions.....	16
Setting up the Android SDK.....	16
Coding the app.....	16
Building the code.....	17
Installing and running.....	19
Declaring a resource.....	19
Uninstalling the app.....	20
See also.....	20

Application Fundamentals.....	20
App Components.....	20
Context.....	21
Setting up an AVD (Android Virtual Device).....	22
Chapter 2: 9-Patch Images.....	28
Remarks.....	28
Examples.....	28
Basic rounded corners.....	28
Basic spinner.....	29
Optional padding lines.....	29
Chapter 3: Accessing SQLite databases using the ContentValues class.....	31
Examples.....	31
Inserting and updating rows in a SQLite database.....	31
Inserting data.....	31
Updating data.....	31
Chapter 4: Accounts and AccountManager.....	32
Examples.....	32
Understanding custom accounts/authentication.....	32
Chapter 5: ACRA.....	35
Syntax.....	35
Parameters.....	35
Remarks.....	35
Examples.....	35
ACRAHandler.....	35
Example manifest.....	36
Installation.....	36
Chapter 6: Activity.....	37
Introduction.....	37
Syntax.....	37
Parameters.....	38
Remarks.....	38

Examples.....	38
Exclude an activity from back-stack history.....	38
Android Activity LifeCycle Explained.....	39
Activity launchMode.....	42
Standard:	43
SingleTop:	43
SingleTask:	43
SingleInstance:	43
Presenting UI with setContentView.....	43
Examples	44
Set content from resource file:.....	44
Set content to an explicit view:.....	44
Clear your current Activity stack and launch a new Activity.....	45
End Application with exclude from Recents.....	45
Up Navigation for Activities.....	46
Chapter 7: Activity Recognition	48
Introduction.....	48
Examples.....	48
Google Play ActivityRecognitionAPI.....	48
PathSense Activity Recognition.....	50
Chapter 8: ADB (Android Debug Bridge)	53
Introduction.....	53
Remarks.....	53
Examples.....	53
Print verbose list of connected devices.....	53
Example Output.....	53
Read device information.....	54
Full Example Output.....	54
Connect ADB to a device via WiFi.....	57
Not rooted device.....	57
Rooted device.....	58

When you have a rooted device but don't have access to a USB cable.....	58
Avoid timeout.....	59
Pull (push) files from (to) the device.....	59
Reboot device.....	59
Turn on/off Wifi.....	60
View available devices.....	60
Connect device by IP.....	60
Start/stop adb.....	61
View logcat.....	61
Direct ADB command to specific device in a multi-device setting.....	62
Taking a screenshot and video (for kitkat only) from a device display.....	63
Screen shot: Option 1 (pure adb).....	63
Screen shot:Option 2 (faster).....	63
Video.....	64
Clear application data.....	64
Sending broadcast.....	64
Install and run an application.....	65
Backup.....	66
Install ADB on Linux system.....	66
List all permissions that require runtime grant from users on Android 6.0.....	67
View an app's internal data (data/data/) on a device.....	67
View activity stack.....	67
View and pull cache files of an app.....	68
Chapter 9: adb shell.....	69
Introduction.....	69
Syntax.....	69
Parameters.....	69
Examples.....	69
Send text, key pressed and touch events to Android Device via ADB.....	69
List packages.....	71
Granting & revoking API 23+ permissions.....	71
Print application data.....	72

[Click here to download full PDF material](#)