

## LEARNING Android

Free unaffiliated eBook created from **Stack Overflow contributors.** 

## **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	
Uninstalling the app	
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	
Example manifest	36
Installation	36
Chapter 6: Activity	37
Introduction	37
Syntax	37
Parameters	38
Remarks	38

Examples	8
Exclude an activity from back-stack history	8
Android Activity LifeCycle Explained	9
Activity launchMode4	-2
Standard: 4	3
SingleTop: 4	3
SingleTask: 4	3
SingleInstance:4	3
Presenting UI with setContentView4	3
Examples 4	4
Set content from resource file:	4
Set content to an explicit view:4	4
Clear your current Activity stack and launch a new Activity4	.5
End Application with exclude from Recents	-5
Up Navigation for Activities4	-6
Chapter 7: Activity Recognition 4	8
Introduction4	8
Examples4	8
Google Play ActivityRecognitionAPI4	-8
PathSense Activity Recognition5	0
Chapter 8: ADB (Android Debug Bridge)5	3
Introduction5	3
Remarks5	3
Examples5	3
Print verbose list of connected devices5	3
Example Output5	3
Read device information5	4
Full Example Output5	4
Connect ADB to a device via WiFi5	7
Not rooted device5	7
Rooted device	8

	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
S	creen shot: Option 1 (pure adb)	63
S	creen shot:Option 2 (faster)	63
Vi	deo	. 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
С	hapter 9: adb shell	. 69
	Introduction	69
	Syntax	
	Parameters	
	Examples	
	Send text, key pressed and touch events to Android Device via ADB	
	Granting & revoking API 23+ permissions  Print application data	
	Finil application vala	12

## Click here to download full PDF material