



Android Android 8.x Security Essentials

Course Outline



Kotlin



Android
Studio

- Understand Android's security model and architecture.
- Build Android applications with security best practices in mind.
- Build more robust applications that appeal to clients.
- Build a new Android application for each Android security lesson.

By Android ATC Team

www.androidatc.com

Android ATC

Android™ Security Essentials

Course Code: AND-X02 version 8.x

Course Outlines

Table of Contents

Lesson 1: Permissions

Introduction	1-2
Android Platform Architecture	1-2
Android Security Architecture	1-5
Application Signing	1-5
Installing Applications	1-6
Permissions	1-7
Why Permissions?.....	1-7
Enforcing Permissions	1-7
Levels of Permissions Protection	1-8
Application - Level Permissions	1-12
Component - Level Permissions	1-16
Extending Android Permissions	1-23
Lab 1: Permission	1-26
Creating and Accessing App Permissions.....	1-27
Configuring Permissions Among Different Apps	1-46

Lesson 2: Managing the Policy File

Introduction	2-2
The Manifest File	2-2
Manifest Tag Attributes	2-4
Application Tag Attributes	2-5
Modifying the Application Policy	2-8
Application Running with the Same Linux ID	2-9
Setting Application Permissions	2-10
Permissions for External Applications.....	2-10
External Storage	2-11
Debugging Mode	2-12
Backup.....	2-13
Lab 2:	2-14
Creating Two Applications with the Same Linux ID	2-15
Backing up Data on Cloud Storage.....	2-28

Lesson 3: Users' Data Privacy and Protection

Introduction	3-2
Data Security Principles	3-2
Confidentiality	3-2
Integrity	3-3
Availability	3-3
The Mobile Environment	3-6
Data States	3-8
Vulnerabilities and Attacks Against Stored Data	3-8
Vulnerabilities of Stored Data	3-9
Threats on Stored Data	3-9
Protection Principles	3-9
Tips for Android Coding Vulnerabilities	3-10
Lab 3:	3-11
Ensuring Data Confidentiality - Hacking Applications	3-12
Protecting Application Data with Permissions	3-27

Lesson 4: Securing Storage

Introduction	4-2
Data Storage Decisions	4-2
Privacy	4-2
Data Storage Period	4-2
Storage Mechanisms	4-3
SharedPreferences	4-3
File	4-5
File Operations on an External Storage	4-8
Cache	4-8
Database	4-10
Lab 4: Data Storage Applications	4-12
Using SharedPreferences	4-13
File Storage Operations	4-16
Storing Data in Cache	4-37
SQLite Database Storage	4-44