

- Filename: comptia-pentest-plus-pt0-002-3-17-1-mobile-attacks.md
- Show Name: Pentest+ (PT0-002)
- Topic Name: Attacks and Exploits
- Episode Name: Mobile Attacks

Mobile Attacks

Objectives:

- List and define common vulnerabilities, attacks and tools used for pentesting mobile devices

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- Attacks
 - Reverse Engineering
 - Decompilers
 - Static/Dynamic Code Analysis
 - Look for...
 - Creds
 - Keys
 - API info
 - Mobile Security Framework(MobSF)
 - Sandbox Analysis
 - Typical task of malware analysts
 - Load app into controlled, monitored environment
 - See how the app behaves
 - Spamming
 - Phishing
 - Malicious attachments
 - Vulnerabilities
 - Insecure Storage
 - No encryption at-rest
 - Removable media
 - Passcode Vulnerabilities
 - Weak passcodes
 - Applications
 - Frida may help bypassing authentication process
 - Certificate Pinning
 - Adding in malicious keys to bypass legit key
 - Using Components with Known Vulnerabilities
 - Dependency Vulnerabilities
 - Patching Fragmentation
 - Multiple versions in the ecosystem

- Results in patches that can't be applied
 - Patches don't exist
 - Just not installed
- Execution of Activities Using Root
 - Over-Reach of Permissions
 - May give an attacker a foothold into the system
- Biometrics Integration
 - Using pictures
 - Gummy Fingerprint
- Business Logic Vulnerabilities
- Tools
 - Burp Suite
 - Drozer
 - <https://labs.f-secure.com/tools/drozer>
 - Mobile Security Framework
 - <https://mobsf.github.io/Mobile-Security-Framework-MobSF/>
 - Postman
 - <https://www.postman.com/>
 - Ettercap
 - Frida
 - Injects snippets of JavaScript
 - <https://frida.re/docs/home/>
 - Objection
 - Runtime mobile exploration toolkit powered by Frida
 - <https://github.com/sensepost/objection>
 - Android SDK Tools
 - Exploit Dev
 - <https://developer.android.com/studio/>
 - APK-X
 - Reverse Engineering
 - <https://github.com/b-mueller/apkx>
 - APK Studio
 - Reverse Engineering
 - <https://github.com/vaibhavpandeyvpz/apkstudio>