

itravis.yml	Whitelist more domains for Travis	2 months ago
LICENSE	Initial commit	4 years ago
README.md	Merge branch 'master' into master	a month ago
contributing.md	Added contributing.md	3 years ago

**README.md** 

# android-security-awesome backers 0







A collection of android security related resources.

- 1. TOOLS
- 2. ACADEMIC / RESEARCH / PUBLICATIONS / BOOKS
- 3. EXPLOITS / VULNERABILITIES / BUGS

# **TOOLS**

## **Online Analyzers**

- 1. AndroTotal
- 2. Tracedroid
- 3. Visual Threat

- 4. Mobile Malware Sandbox
- 5. Appknox not free
- 6. IBM Security AppScan Mobile Analyzer not free
- 7. NVISO ApkScan 10.AVC UnDroid 12.habo 10/day 13.Virustotal-max 128MB 14.Fraunhofer App-ray not free 15.AppCritique Upload your Android APKs and receive comprehensive free security assessments. 16.NowSecure Lab Automated Enterprise tool for mobile app security testing both Android and iOS mobile apps. Lab Automated features dynamic and static analysis on real devices in the cloud to return results in minutes. Not free
- 8. CopperDroid
- 9. SandDroid
- 10. Stowaway
- 11. Anubis
- 12. Mobile app insight
- 13. Mobile-Sandbox
- 14. <del>Ijiami</del>
- 15. Comdroid
- 16. Android Sandbox
- 17. Foresafe
- 18. <del>Dexter</del>
- 19. MobiSec Eacus
- 20. Fireeye max 60MB 15/day

## **Static Analysis Tools**

- 1. Androwarn detect and warn the user about potential malicious behaviours developped by an Android application.
- 2. ApkAnalyser

- 3. APKInspector
- 4. Droid Intent Data Flow Analysis for Information Leakage
- 5. DroidLegacy
- 6. Several tools from PSU
- 7. Smali CFG generator
- 8. FlowDroid
- 9. Android Decompiler not free
- 10. PSCout A tool that extracts the permission specification from the Android OS source code using static analysis
- 11. Amandroid
- 12. SmaliSCA Smali Static Code Analysis
- 13. CFGScanDroid Scans and compares CFG against CFG of malicious applications
- 14. Madrolyzer extracts actionable data like C&C, phone number etc.
- 15. SPARTA verifies (proves) that an app satisfies an information-flow security policy; built on the Checker Framework
- 16. ConDroid Performs a combination of symoblic + concrete execution of the app
- 17. DroidRA
- 18. RiskInDroid A tool for calculating the risk of Android apps based on their permissions, with online demo available.
- 19. SUPER Secure, Unified, Powerful and Extensible Rust Android Analyzer
- 20. ClassyShark Standalone binary inspection tool which can browse any Android executable and show important infos.
- 21. StaCoAn Crossplatform tool which aids developers, bugbounty hunters and ethical hackers performing static code analysis on mobile applications. This tool was created with a big focus on usability and graphical guidance in the user interface.

### **App Vulnerability Scanners**

1. QARK - QARK by LinkedIn is for app developers to scan app for security issues

- 2. AndroBugs
- 3. Nogotofail
- 4. Devknox Autocorrect security issues as if it was spell check from your IDE
- 5. JAADAS Joint intraprocedure and interprocedure program analysis tool to find vulnerabilities in Android apps, built on Soot and Scala

### **Dynamic Analysis Tools**

- Android DBI frameowork
- 2. Androl4b- A Virtual Machine For Assessing Android applications, Reverse Engineering and Malware Analysis
- 3. Android Malware Analysis Toolkit (linux distro) Earlier it use to be an online analyzer
- 4. Mobile-Security-Framework MobSF Mobile Security Framework is an intelligent, all-in-one open source mobile application (Android/iOS) automated pen-testing framework capable of performing static, dynamic analysis and web API testing.
- 5. AppUse custom build for pentesting
- 6. Cobradroid custom image for malware analysis
- 7. ViaLab Community Edition
- 8. Droidbox
- 9. Mercury
- 10. Drozer
- 11. Xposed equivalent of doing Stub based code injection but without any modifications to the binary
- 12. Inspeckage Android Package Inspector dynamic analysis with api hooks, start unexported activities and more. (Xposed Module)
- 13. Android Hooker Dynamic Java code instrumentation (requires the Substrate Framework)
- 14. ProbeDroid Dynamic Java code instrumentation

- 15. Android Tamer Virtual / Live Platform for Android Security Professionals
- 16. DECAF Dynamic Executable Code Analysis Framework based on QEMU (DroidScope is now an extension to DECAF)
- 17. CuckooDroid Android extension for Cuckoo sandbox
- 18. Mem Memory analysis of Android (root required)
- 19. Crowdroid unable to find the actual tool
- 20. AuditdAndroid android port of auditd, not under active development anymore
- 21. Android Security Evaluation Framework not under active development anymore
- 22. Android Reverse Engineering ARE (android reverse engineering) not under active development anymore
- 23. Aurasium Practical security policy enforcement for Android apps via bytecode rewriting and in-place reference monitor.
- 24. Android Linux Kernel modules
- 25. Appie Appie is a software package that has been pre-configured to function as an Android Pentesting Environment. It is completely portable and can be carried on USB stick or smartphone. This is a one stop answer for all the tools needed in Android Application Security Assessment and an awesome alternative to existing virtual machines.
- 26. StaDynA a system supporting security app analysis in the presence of dynamic code update features (dynamic class loading and reflection). This tool combines static and dynamic analysis of Android applications in order to reveal the hidden/updated behavior and extend static analysis results with this information.
- 27. DroidAnalytics incomplete
- 28. Vezir Project Virtual Machine for Mobile Application Pentesting and Mobile Malware Analysis
- 29. MARA Mobile Application Reverse engineering and Analysis Framework
- 30. Taintdroid requires AOSP compilation

## **Reverse Engineering**

- 1. Smali/Baksmali apk decompilation
- 2. emacs syntax coloring for small files

- 3. vim syntax coloring for small files
- 4. AndBug
- 5. Androguard powerful, integrates well with other tools
- 6. Apktool really useful for compilation/decompilation (uses small)
- 7. Android Framework for Exploitation
- 8. Bypass signature and permission checks for IPCs
- 9. Android OpenDebug make any application on device debuggable (using cydia substrate).
- 10. Dare .dex to .class converter
- 11. Dex2Jar dex to jar converter
- 12. Enjarify dex to jar converter from Google
- 13. Dedexer
- 14. Fino
- 15. Frida inject javascript to explore applications and a GUI tool for it
- 16. Indroid thread injection kit
- 17. IntentSniffer
- 18. Introspy
- 19. Jad Java decompiler
- 20. JD-GUI Java decompiler
- 21. CFR Java decompiler
- 22. Krakatau Java decompiler
- 23. Procyon Java decompiler
- 24. FernFlower Java decompiler
- 25. Redexer apk manipulation
- 26. Smali viewer

- 27. ZjDroid, fork/mirror
- 28. Simplify Android deobfuscator
- 29. Bytecode viewer
- 30. Radare2

### **Fuzz Testing**

- 1. IntentFuzzer
- 2. Radamsa Fuzzer
- 3. Honggfuzz
- 4. An Android port of the melkor ELF fuzzer
- 5. Media Fuzzing Framework for Android
- 6. AndroFuzz

### **App Repackaging Detectors**

1. FSquaDRA - a tool for detection of repackaged Android applications based on app resources hash comparison.

#### **Market Crawlers**

- 1. Google play crawler (Java)
- 2. Google play crawler (Python)
- 3. Google play crawler (Node) get app details and download apps from official Google Play Store.
- 4. Aptoide downloader (Node) download apps from Aptoide third-party Android market
- 5. Appland downloader (Node) download apps from Appland third-party Android market

6. Apkpure - Online apk downloader. Provides also an own app for downloading.

#### **Misc Tools**

- 1. smalihook
- 2. APK-Downloader
- 3. AXMLPrinter2 to convert binary XML files to human-readable XML files
- 4. adb autocomplete
- 5. Dalvik opcodes
- 6. Opcodes table for quick reference
- 7. ExploitMe Android Labs for practice
- 8. GoatDroid for practice
- 9. mitmproxy
- 10. dockerfile/androguard
- 11. Android Vulnerability Test Suite android-vts scans a device for set of vulnerabilities
- 12. AppMon- AppMon is an automated framework for monitoring and tampering system API calls of native macOS, iOS and android apps. It is based on Frida.

## ACADEMIC / RESEARCH / PUBLICATIONS / BOOKS

### **Research Papers**

1. Exploit Database

- 2. Android security related presentations
- 3. A good collection of static analysis papers

#### **Books**

1. SEI CERT Android Secure Coding Standard

#### **Others**

- 1. OWASP Mobile Security Testing Guide Manual
- 2. Android Reverse Engineering 101 by Daniele Altomare
- 3. doridori/Android-Security-Reference
- 4. android app security checklist
- 5. Mobile App Pentest Cheat Sheet
- 6. Mobile Security Reading Room A reading room which contains well categorised technical reading material about mobile penetration testing, mobile malware, mobile forensics and all kind of mobile security related topics

## **EXPLOITS / VULNERABILITIES / BUGS**

#### List

- 1. Android Security Bulletins
- 2. Android's reported security vulnerabilities

- 3. Android Devices Security Patch Status
- 4. AOSP Issue tracker
- 5. OWASP Mobile Top 10 2016
- 6. Exploit Database click search
- 7. Vulnerability Google Doc
- 8. Google Android Security Team's Classifications for Potentially Harmful Applications (Malware)

#### **Malware**

- 1. androguard Database Android Malwares wiki
- 2. Android Malware Github repo
- 3. Android Malware Genome Project contains 1260 malware samples categorized into 49 different malware families, free for research purpose.
- 4. Contagio Mobile Malware Mini Dump
- 5. VirusTotal Malware Intelligence Service powered by VirusTotal, not free
- 6. Admire
- 7. Drebin

### **Bounty Programs**

1. Android Security Reward Program

## How to report

1. Android - reporting security issues

2. Android Reports and Resources - List of Android Hackerone disclosed reports and other resources

## **Other Awesome Lists**

Other amazingly awesome lists can be found in the awesome-awesomeness list.

# Contributing

Your contributions are always welcome!

#### **Backers**

Support us with a monthly donation and help us continue our activities. [Become a backer]



### **Sponsors**

Become a sponsor and get your logo on our README on Github with a link to your site. [Become a sponsor]

Become a **Sponsor**