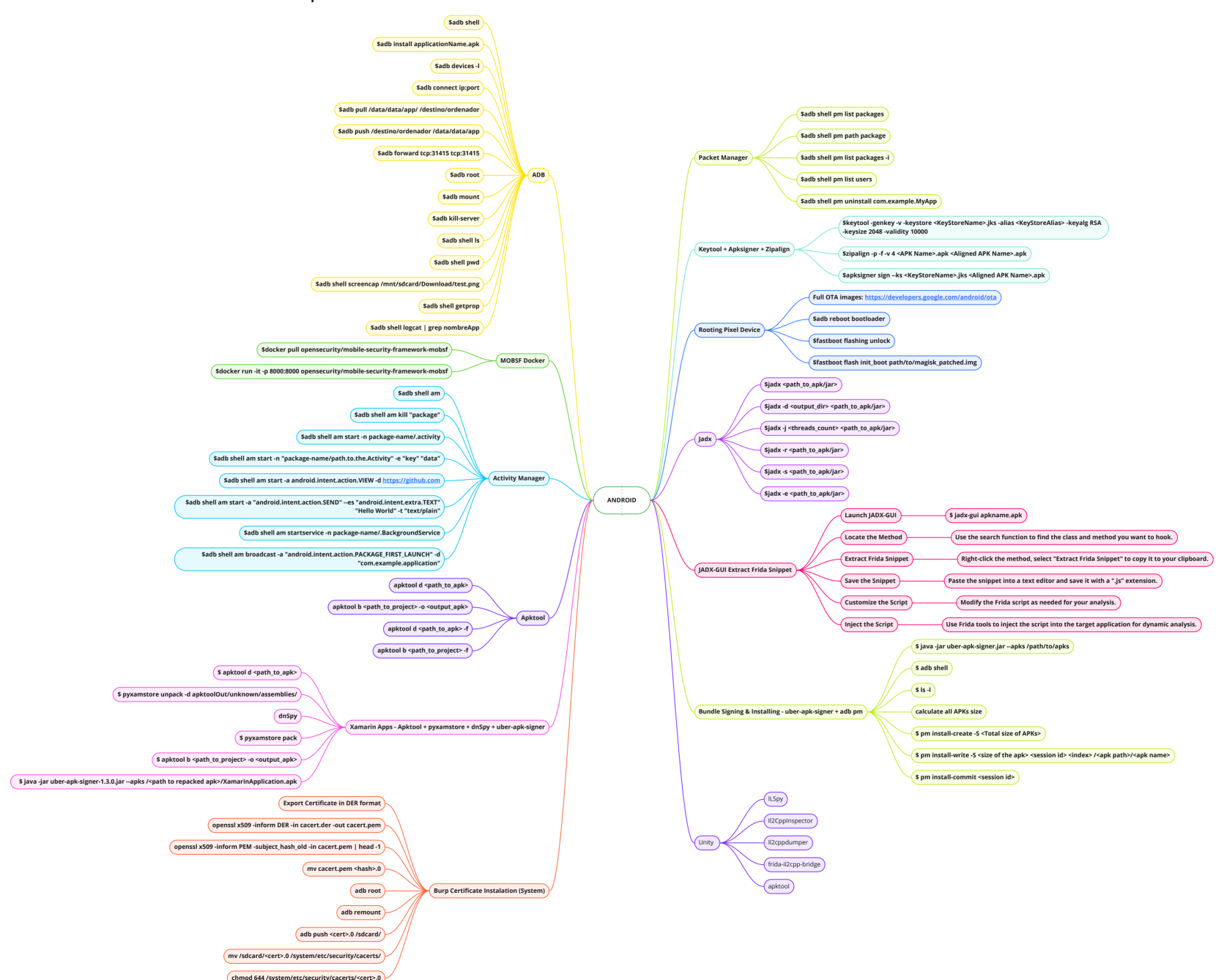
# Android Cheatsheet MindMap



## ADB

### \$adb shell

Opens a remote shell on the device/emulator.

### \$adb install applicationName.apk

Installs an Android application (.apk) on the device/emulator.

# \$adb devices -I

Lists the connected devices/emulators with detailed information.

## \$adb connect ip:port

Connects to a device/emulator over TCP/IP using the specified IP address and port.

# \$adb root

Restarts the adbd daemon with root permissions on the device.

### \$adb mount

Mounts the device's filesystem in read-write mode.

### \$adb kill-server

Kills the ADB server daemon.

### \$adb shell is

Lists files and directories on the device/emulator.

# \$adb forward tcp:31415 tcp:31415

Forwards TCP traffic from a specified local port to a specified device/emulator port.

# \$adb pull /data/data/app/ /destino/ordenador

Pulls files from the device/emulator to the computer.

# \$adb push /destino/ordenador /data/data/app

Pushes files from the computer to the device/emulator.

# \$adb shell pwd

Prints the current working directory on the device/emulator.

# \$adb shell screencap /mnt/sdcard/Download/test.png

Takes a screenshot of the device/emulator screen and saves it to the specified location.

# \$adb shell getprop

Retrieves system properties from the device/emulator.

# \$adb shell logcat | grep nombreApp

Filters and displays logcat output for a specific app.

# Packet Manager

# **Keytool + Apksigner + Zipalign**

# \$adb shell pm list packages

Lists all installed packages on the device/emulator.

# \$adb shell pm path package

Prints the path of the APK file associated with a package.

# \$adb shell pm list packages -i

Lists installed packages along with their installer package names.

### \$adb shell pm list users

Lists all users on the device/emulator.

# \$adb shell pm uninstall com.example.MyApp

Uninstalls the specified package.

\$keytool -genkey -v -keystore <KeyStoreName>.jks -alias <KeyStoreAlias> -keyalg RSA -keysize 2048 -validity 10000

Generates a new keystore and private key pair.

**\$zipalign -p -f -v 4 <APK Name>.apk <Aligned APK Name>.apk** Aligns and optimizes an Android APK file.

apksigner sign --ks <KeyStoreName>.jks <Aligned APK Name>.apk

Signs an aligned APK file using the provided keystore.

# **MOBSF Docker**

# **Rooting Pixel Device**

# \$docker pull opensecurity/mobile-security-framework-mobsf

Pulls the Docker image of Mobile Security Framework (MobSF) from the Open Security repository.

# \$docker run -it -p 8000:8000 opensecurity/mobile-security-framework-mobsf

Runs the MobSF Docker container in interactive mode, mapping port 8000 of the host to port 8000 of the container.

# **Full OTA images**

https://developers.google.com/android/ota

### \$adb reboot bootloader

Reboots the connected Android device/emulator into bootloader mode.

### \$fastboot flashing unlock

Unlocks the bootloader of the device, allowing the installation of custom firmware.

### \$fastboot flash init\_boot path/to/magisk\_patched.img

Flashes the Magisk-patched boot image (magisk\_patched.img) onto the device.

# Activity Manager Jadx

\$adb shell am

Sends an Activity Manager (am) shell command.

\$adb shell am kill "package"

Kills the specified package's process.

\$adb shell am start -n package-name/.activity

Starts the specified activity of a package.

\$adb shell am start -n "package-name/path.to.the.Activity" - e "key" "data"

Starts an activity with extra data specified by key-value pairs.

**Basic Usage:** 

\$jadx <path\_to\_apk/jar>

Decompiles the specified APK or JAR file and displays the decompiled code.

**\$adb shell am start -a android.intent.action.VIEW -d https://github.com**Opens a URL in the default browser.

\$adb shell am start -a "android.intent.action.SEND" --es

"android.intent.extra.TEXT" "Hello World" -t "text/plain"

Initiates a send action with specified text and MIME type.

\$adb shell am startservice -n package-name/.BackgroundService

Starts a background service in a specified package.

\$adb shell am broadcast -a "android.intent.action.PACKAGE\_FIRST\_LAUNCH"

-d "packagename"

Sends a broadcast intent to the system.

**Advanced Options:** 

\$jadx -d <output\_dir> <path\_to\_apk/jar>

Decompiles the file and saves the output to the specified directory.

\$jadx -j <threads\_count> <path\_to\_apk/jar>

Decompiles the file using the specified number of processing threads.

\$jadx -r <path\_to\_apk/jar>

Decompiles the file without extracting resources (disables resources decompilation).

\$jadx -s <path\_to\_apk/jar>

Decompiles the file without generating Java source code (disables source code generation).

\$jadx -e <path\_to\_apk/jar>

Exports the decompiled project as a Gradle project.

# ApktoolUnity

**Basic Usage:** 

\$apktool d <path\_to\_apk>

Decompiles the specified APK file and extracts its resources and source code.

\$apktool b <path\_to\_project> -o <output\_apk>

Rebuilds an APK from a decompiled project located at the specified path and saves it to the specified output file.

**Advanced Options:** 

\$apktool d <path\_to\_apk> -f

Forces overwriting of the output directory if it already exists.

\$apktool b <path\_to\_project> -f

Forces rebuilding of the APK, even if the output file already exists."

**ILSpy** 

An open-source .NET assembly browser and decompiler for analyzing and debugging .NET code.

**Il2CppInspector** 

A tool to generate C++ headers and reconstruct Unity IL2CPP binaries for reverse engineering.

Il2cppdumper

A Unity IL2CPP binary dumper to extract metadata and reconstruct symbols for analysis.

frida-il2cpp-bridge

A Frida-based toolkit for inspecting and manipulating Unity IL2CPP applications at runtime.

# JADX-GUI Extract Frida Snippet

# Xamarin Apps - Apktool + pyxamstore + dnSpy + uber-apk-signer

### Launch JADX-GUI

Open the APK file using the command **\$ jadx-gui apkname.apk** 

### **Locate the Method**

Use the search function to find the class and method you want to hook.

# **Extract Frida Snippet**

Right-click the method, select "Extract Frida Snippet" to copy it to your clipboard.

# \$ apktool d <path\_to\_apk>

Decompiles an APK file into a readable and modifiable format for analysis and modification.

# \$ pyxamstore unpack -d apktoolOut/unknown/assemblies/

Unpacks the assemblies (DLLs) from the decompiled APK using pyxamstore, a tool for working with Xamarin applications.

### dnSpy

Launches dnSpy, .NET decompiler and debugger, to analyze the unpacked assemblies for Xamarin applications.

# Save the Snippet

Paste the snippet into a text editor and save it with a ".js" extension.

# **Customize the Script**

Modify the Frida script as needed for your analysis.

# Inject the Script

Use Frida tools to inject the script into the target application for dynamic analysis.

# \$ pyxamstore pack

Packs the modified assemblies back into a Xamarin application format using pyxamstore.

# \$ apktool b <path\_to\_project> -o <output\_apk>

Rebuilds the modified project into a new APK file using apktool.

# \$ java -jar uber-apk-signer-1.3.0.jar --apks /<path to repacked apk>/XamarinApplication.apk

Signs the repacked APK file using uber-apk-signer, a tool for signing Android APKs, ensuring the integrity and authenticity of the APK.

# Bundle Signing & Installing - uber-apk-signer + adb pm

# **Burp Certificate Instalation (System)**

# \$ java -jar uber-apk-signer.jar --apks /path/to/apks

Signs multiple APK files located at the specified path using the Uber APK Signer tool.

# \$ adb shell

Opens a shell session on the connected Android device/emulator.

# \$ Is -I

Lists the files and directories in the current directory on the Android device.

### calculate all APKs size

Calculates the total size of multiple APK files that are part of an app bundle.

# **Export Certificate in DER format**

Exports the certificate from Burp in DER format.

# \$openssl x509 -inform DER -in cacert.der -out cacert.pem

Converts the exported certificate (cacert.der) from DER format to PEM format.

# \$openssl x509 -inform PEM -subject\_hash\_old -in cacert.pem | head -1

Calculates the subject hash of the PEM-formatted certificate.

# \$mv cacert.pem <hash>.0

Renames the converted PEM certificate file (cacert.pem) to <hash>.0, where <hash> represents the calculated subject hash.

### \$adb root

Restarts the adbd daemon with root privileges on the connected Android device/emulator

## \$ pm install-create -S <Total size of APKs>

Initiates the installation session for installing multiple APKs with a specific total size

# \$ pm install-write -S <size of the apk> <session id> <index> /<apk path>/<apk name>

Writes individual APK files from an app bundle to the installation session with the specified size, session ID, index, and path. Run the command for each APK.

## \$ pm install-commit <session id>

Commits the installation session with the specified session ID, installing the APK files on the Android device.

## \$adb remount

Remounts the device's /system partition in read-write mode, allowing modifications.

### \$adb push <cert>.0 /sdcard/

Copies the renamed certificate file (<hash>.0) to the device's internal storage (/sdcard/).

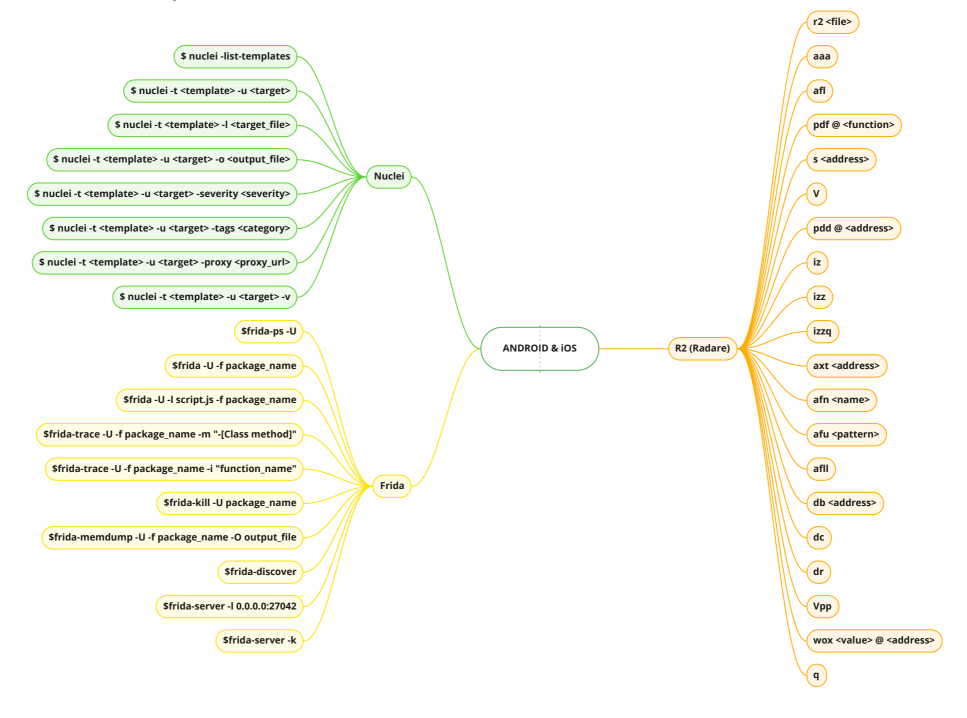
# \$mv /sdcard/<cert>.0 /system/etc/security/cacerts/

Moves the certificate file from the internal storage to the /system/etc/security/cacerts/ directory.

# \$chmod 644 /system/etc/security/cacerts/<cert>.0

Sets the appropriate file permissions (644) for the certificate file in the /system/etc/security/cacerts/ directory.

# Android & iOS Cheatsheet MindMap



Frida Nuclei

#### \$frida-ps -U

Lists all running processes on the connected Android device. (Displays process names and their corresponding process identifiers (PIDs).)

### \$frida -U -f package\_name

Attaches to a running process for dynamic analysis.

### \$frida -U -I script.js -f package\_name

Injects and runs a Frida script into the specified package for dynamic analysis.

### \$frida-trace -U -f package name -m "-[Class method]"

Traces a specific method of a class for detailed analysis.

# \$frida-trace -U -f package\_name -i "function\_name"

Traces a specific function for detailed analysis.

### \$ nuclei -list-templates

Lists all available Nuclei templates.

### \$ nuclei -t <template> -u <target>

Runs a specific template against a target URL.

# \$ nuclei -t <template> -l <target\_file>

Runs a specific template against a list of targets from a file.

# \$ nuclei -t <template> -u <target> -o <output\_file>

Saves the results of a scan to a specified output file.

### \$frida-kill -U package\_name

Terminates the specified package forcefully.

### \$frida-memdump -U -f package\_name -O output\_file

Dumps the memory of a specific process to a file.

## \$frida-discover

Discovers and lists nearby Frida server devices.

### \$frida-server -I 0.0.0.0:27042

Starts the Frida server on a specific host and port for remote device communication.

# \$ nuclei -t <template> -u <target> -severity <severity>

Filters templates based on the specified severity level.

\$ nuclei -t <template> -u <target> -tags <category>

Filters templates based on the specified category.

\$ nuclei -t <template> -u <target> -proxy y\_url>

Sets the proxy URL for making requests.

\$ nuclei -t <template> -u <target> -v

Enables verbose output for detailed scanning information.

# R2 (Radare)

### r2 <file>

Opens the specified file in Radare2 for analysis.

### aaa

Analyzes the binary, performing several automated analysis tasks, such as function detection, basic block identification, and more.

### afl

Lists all functions in the binary.

### pdf @ <function>

Disassembles the specified function and displays it in the default output format.

# s <address>

Seeks to the specified address in the binary.

# axt <address>

Cross-references the specified address, showing all references to .

### afn <name>

Searches for a function with the specified name.

# afu <pattern>

Searches for functions matching the specified pattern.

### afll

Lists all local variables for the current function.

# db <address>

Sets a breakpoint at the specified address.

### ٧

Enters the visual mode, providing an interactive interface for exploring and analyzing the binary.

# pdd @ <address>

Disassembles the data at the specified address.

### iz

Lists all strings found in the binary.

### izz

Lists all function names and strings found in the binary.

### izzo

Lists all unique function names found in the binary.

### dc

Continues the execution after a breakpoint or stops.

### dr

Shows all registers and their values.

# Vpp

Opens the pseudo-graph view to visualize the control flow graph.

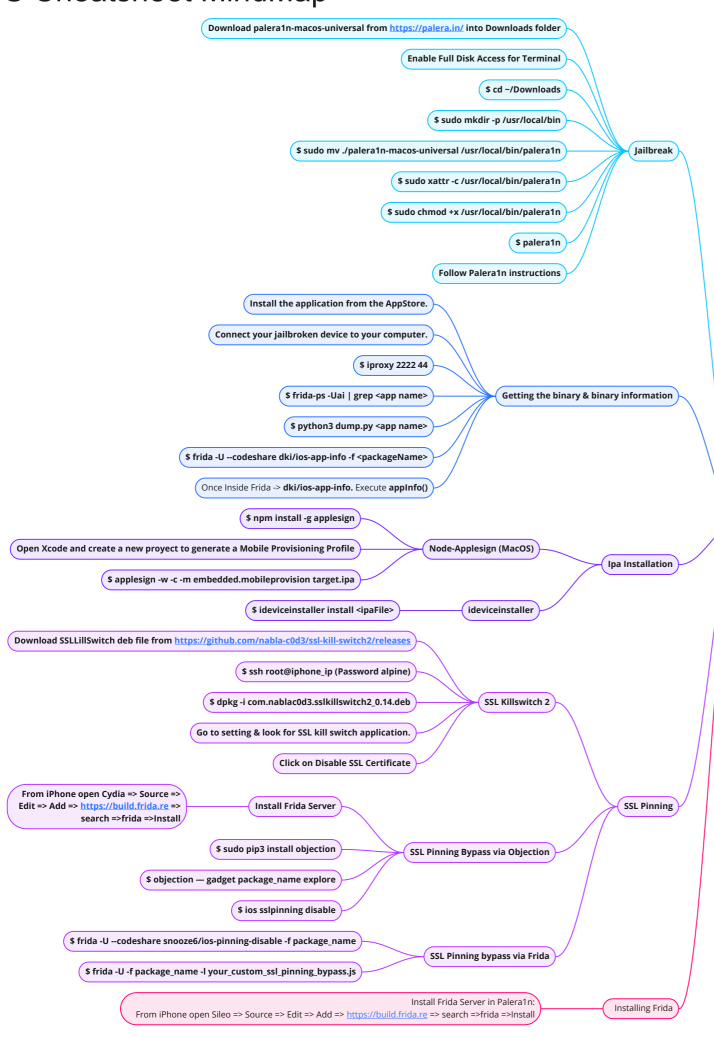
# wox <value> @ <address>

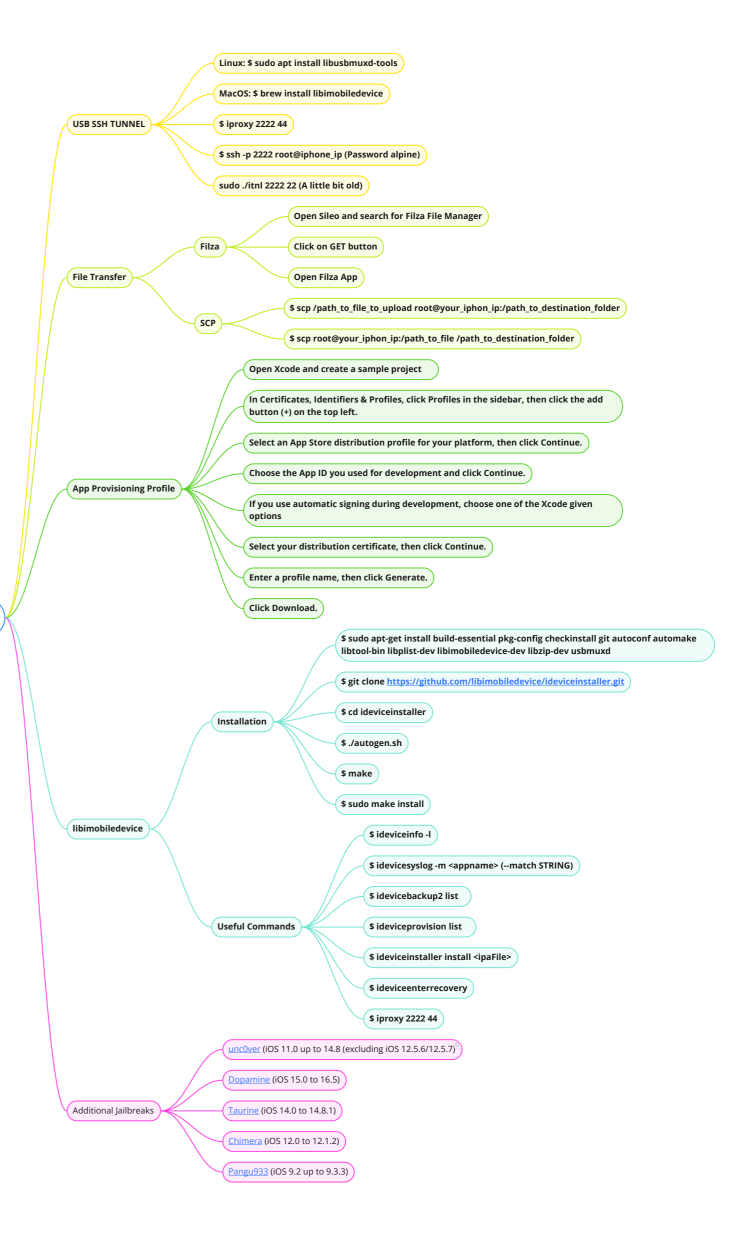
Overwrites the value at the specified address with the specified value.

### Q

Quits Radare2.

# iOS Cheatsheet MindMap





iOS

### **Jailbreak**

**IMPORTANT!** never setup the passcode!, if the phone had ever setted up passcode reset it from factory.

- 1. **Download palera1n-macos-universal** from <a href="https://palera.in/">https://palera.in/</a> into Downloads folder
- 2. **Enable Full Disk Access for Terminal** (this only has to be done once) a. macOS Ventura and above: System Settings  $\rightarrow$  Privacy & Security  $\rightarrow$  Full Disk Access b. If Terminal does not show up in the list, click the plus icon and select it from Applications  $\rightarrow$  Utilities. (this only has to be done once):
- 3. \$ cd ~/Downloads
- 4. \$ sudo mkdir -p /usr/local/bin
- 5. \$ sudo mv ./palera1n-macos-universal /usr/local/bin/palera1n
- 6. \$ sudo xattr -c /usr/local/bin/palera1n
- 7. \$ sudo chmod +x /usr/local/bin/palera1n
- 8. \$ palera1n
- 9. Follow Palera1n instructions

# Additional Jailbreaks

# Installing Frida

uncover (iOS 11.0 up to 14.8 (excluding iOS 12.5.6/12.5.7)

Dopamine (iOS 15.0 to 16.5)

Taurine (iOS 14.0 to 14.8.1)

Chimera (iOS 12.0 to 12.1.2)

Pangu933 (iOS 9.2 up to 9.3.3)

# Install Frida Server in Palera1n:

From iPhone open Sileo => Source => Edit => Add => https://build.frida.re => search => frida => Install

# USB SSH TUNNEL

# Getting the binary & binary information

# Installing iproxy:

Linux: \$ sudo apt install libusbmuxd-tools MacOS: \$ brew install libimobiledevice

Connecting via SSH:

1. \$ iproxy 2222 44

Starting iproxy binding port 44 (Palera1n default SSH port) to

2. \$ ssh -p 2222 root@iphone\_ip (Password alpine)

Connecting via ssh to device

- 1. Install the application from the AppStore.
- 2. Connect your jailbroken device to your computer.
- 3. **\$ iproxy 2222 44**

Run iProxy from terminal

4. \$ frida-ps -Uai | grep <app name>

Obtain app Package name

5. \$ python3 dump.py <app name>

Pull a decrypted IPA from a jailbroken device using frida-ios-dump

6. \$ frida -U --codeshare dki/ios-app-info -f <packageName>

Get additional information

7. Once Inside Frida -> dki/ios-app-info. Execute appInfo()

# File Transfer

# **Ipa Installation**

Installing Filza: (also useful to install .ipa files)

- 1. Open **Sileo** and a new source "http://apt.thebigboss.org/"
- 2. Search for Filza File Manager
- 3. Click on **GET** button
- 4. Open Filza App

## Using scp:

- $1.\$ scp/file\_path\_to\_upload\ root@your\_iphon\_ip:/path\_to\_destination\_folder \\ Push\ file\ to\ device$
- 2. \$ scp root@your\_iphon\_ip:/path\_to\_file /path\_to\_destination\_folder
  Pull file from device

# ideviceinstaller:

\$ ideviceinstaller install <ipaFile>

Node-Applesign (MacOS):

- 1. \$ npm install -g applesign
- 2. Open Xcode and create a new proyect to **generate a Mobile Provisioning Profile**
- 3. \$ applesign -w -c -m embedded.mobileprovision target.ipa

# SSL Pinning

### SSL Killswitch 2:

- 1. On the device download SSLKillSwitch deb file from
- 2. \$ ssh root@iphone\_ip (Password alpine)

Connect via ssh to device.

- 3. \$ dpkg -i com.nablac0d3.sslkillswitch2\_0.14.deb Installing the Killswitch 2 package.
- 4. Go to **setting** & look for **SSL kill switch** application.
- 5. Click on Disable SSL Certificate and SSL pinning of all the applications will be bypassed.

### SSL Pinning Bypass via Objection:

- 1. Install Frida Server: From iPhone open Cydia => Source => Edit => Add => https://build.frida.re => search =>frida =>Install
- 2. \$ sudo pip3 install objection

Installing objection in MacBook

3. \$ objection — gadget package\_name explore

**Running Objection** 

4. \$ ios sslpinning disable

Running bypass SSL pinning command

# **Useful Sileo Repositories**

# SSL Pinning bypass via Frida:

\$ frida -U --codeshare snooze6/ios-pinning-disable -f package\_name

or

\$ frida -U -f package\_name -I your\_custom\_ssl\_pinning\_bypass.js

- https://opa334.github.io
- https://ios.jjolano.me
- https://build.frida.re
- https://apt.thebigboss.org
- https://repo.co.kr

# **App Provisioning Profile**

- 1. Open **Xcode** and create a sample proyect
- 2. In Certificates, Identifiers & Profiles, click Profiles in the sidebar, then click the **add button (+)** on the top left.
- 3. Under **Distribution**, select an App Store distribution profile for your platform, then **click Continue**.
- 4. Choose the **App ID** you used for development (the App ID that matches your bundle ID) from the App ID pop-up menu, then click Continue.
- 5. If you use **automatic signing** during development, choose one of the Xcode given options
- 6. Select your distribution certificate, then click Continue.
- 7. Enter a profile name, then **click Generate.**
- 8. Click Download.

## libimobiledevice

## Installation:

- 1. \$ sudo apt-get install build-essential pkg-config checkinstall git autoconf automake libtool-bin libplist-dev libimobiledevice-dev libzip-dev usbmuxd
- 2. \$ git clone

https://github.com/libimobiledevice/ideviceinstaller.git

- 3. \$ cd ideviceinstaller
- 4. \$ ./autogen.sh
- 5. \$ make
- 6. \$ sudo make install

\$ ideviceinfo -I

on about a connected device

\$ ideviceprovision list

anage provisioning profiles on a device

\$ ideviceinstaller install <ipaFile> Installing Ipa files into the device

\$ ideviceenterrecovery

\$ iproxy 2222 44

arting iproxy binding port 44 (Palera1n default SSH port) to 2222

\$ idevicesyslog -m <appname> (--match STRING)

\$ idevicebackup2 list

Create or restore backups for devices running iOS 4 or later