## **Android Security Lab 1**

Goal: try to find a secret hidden in an Android app

## Report:

- 1 per group of 2 or 3 students
- no more than 2 or 3 pages
- to be provided at the latest on Monday January 6 2025 (i.e. before lab 2 on January 7) by email at <a href="mailto:polytech@securingapps.com">polytech@securingapps.com</a>

## Step 1: Static analysis

- Download jadx (with jre)
  - o Unzip
  - o Launch jadx.exe
- Copy app1.apk
- Open app1.apk with jadx
  - Find MainActivity in Resources section
  - o Find package name thanks to R class
- Browse through the Source code files and try to understand
  - The root detection protection
  - The encryption logic
  - The main application logic
- What would be needed to retrieve the secret?

## Step 2: Dynamic analysis

- Install Android Studio
  - Including Android Virtual Device
- New project / No activity
  - Accept default parameters
- From Tools menu
  - Device Manager
  - Create a new device
    - With x86\_64
    - WITHOUT Google Play
  - o Emulator will launch slowly in the bottom right corner
- Run app1.apk in the emulator
  - Drag and drop app1.apk on the Android screen to install it
  - Start the Android application called Uncrackable1
- Download <u>Frida</u> server
  - Choose <u>Frida server Android x86 64</u> (to match the architecture of the Pixel virtual device you created in Android studio)
  - Unzip the file and rename it frida-server
  - Use Device File Explorer in Android Studio (bottom right instead of Emulator)
  - Drag and drop unzipped frida-server file to data/local/tmp folder
- Find adb path
  - Android Studio, Tools menu then SDK Manager
  - o Android SDK Location text box: copy paste this path
  - o In a terminal, go this path
  - Then subfolder platform-tools
  - Check with command adb version
- Start Frida server
  - o adb shell
  - o su (to become root)
  - ./data/local/tmp/frida-server &
- Install Frida client on your laptop
  - Check if you have pip3 installed: pip3 –version
    - If not, install <u>latest version of Python</u>
    - Find out where pip3 binary has been installed and go to the corresponding folder
  - o pip3 install frida-tools

- See how to write Frida hooking scripts thanks to those examples
  - o hooking scripts are in .js files
  - o Hook application with

```
frida -U -l your_script.js -f <package_name>
where package_name has been found in Step 1
```

Display the secret