

# Bypass Certificate Pinning in modern Android application via custom Root CA

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## TESTING PLATFORM

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Host OS: Kali Linux 2019.4

Android Emulator: Using genymotion - Android 6.0 - API Level 23

Tested Device: Rooted Redmi Note 6 Pro – Android 8.1.0 – API Level 27

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## TOOLS and APPLICATION

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Host OS Tools: adb, Burpsuite, MobSF, genymotion

Mobile Tools: Root Certificate Manager (ROOT)

Mobile Application: Airtable

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## I. Introduction

This document is intended to provide detailed instructions for bypass certificate pinning via custom Root CA. It covers all the required topics for understanding this method. The proof of concept will help visualize and perform bypass certificate pinning, **specially in modern applications now and in the future.**

## II. About Certificate Pinning

By default, an application trusts all the CAs shipped with Operating System (pre-installed CAs), it is around 140 trusted root CA included now [1].

Even though there is only a very small possibility for this to happen: if any of these CAs issue a fraudulent certificate [2], the application is at risk of being hacked by Man-in-the-Middle attack [3]. In addition, the users could be compromised with a rogue certificate installed on their device through social engineering.

To prevent that, the developers has 2 options:

- Limit the set of certificates they accept by either limiting the set of CAs they trust.
- Implement certificate pinning.

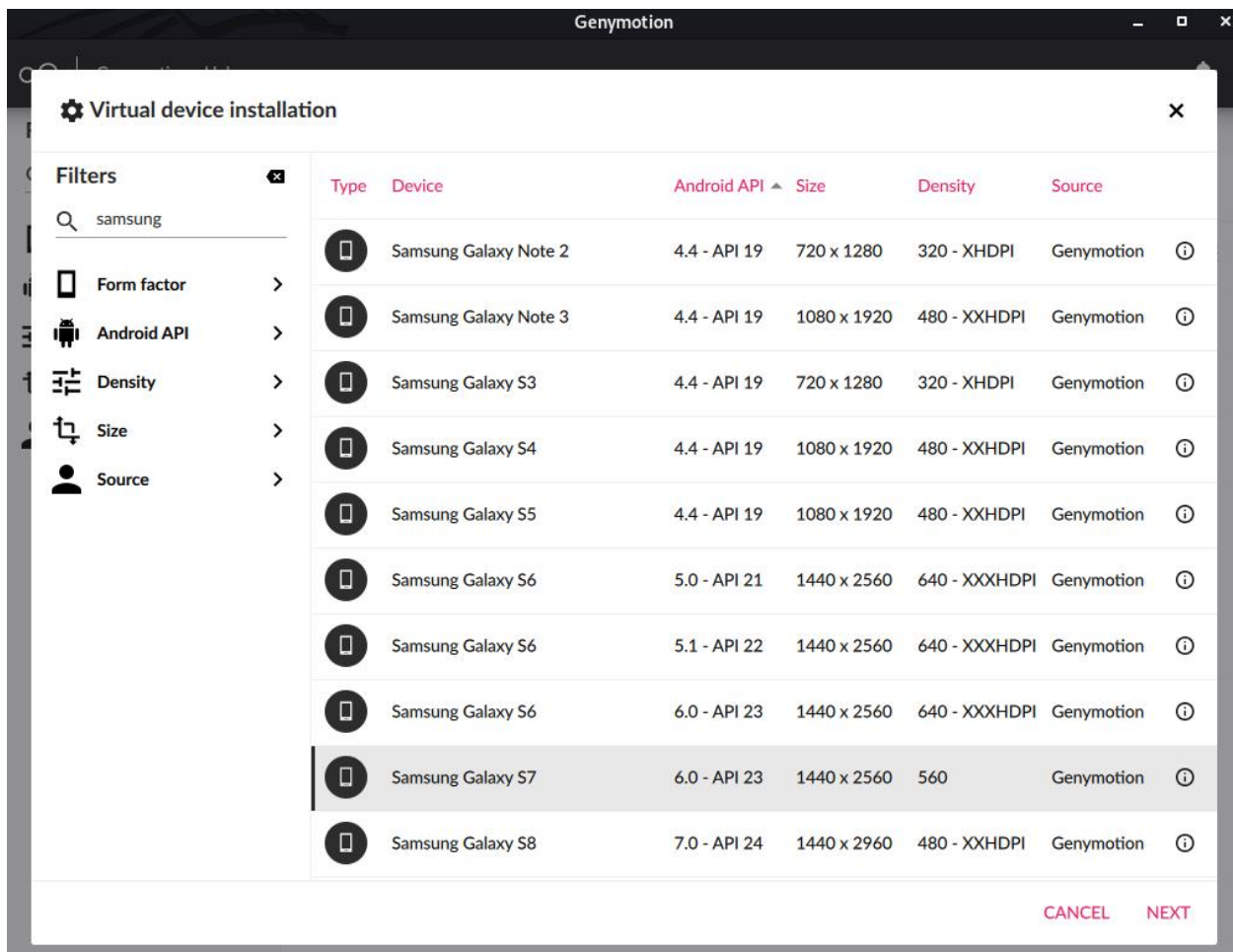
By enhanced security, the cost is negligible and easy to deal with, most developers choose certificate pinning for their applications. The developers embed (or pinning) a list of trustful certificates to their application during development, then use them to compare against the server certificates during runtime. In case of mismatch, the TCP connection will be disrupted, and no further user data will be sent to that server.

### III. How does it affect us (Pentester)?

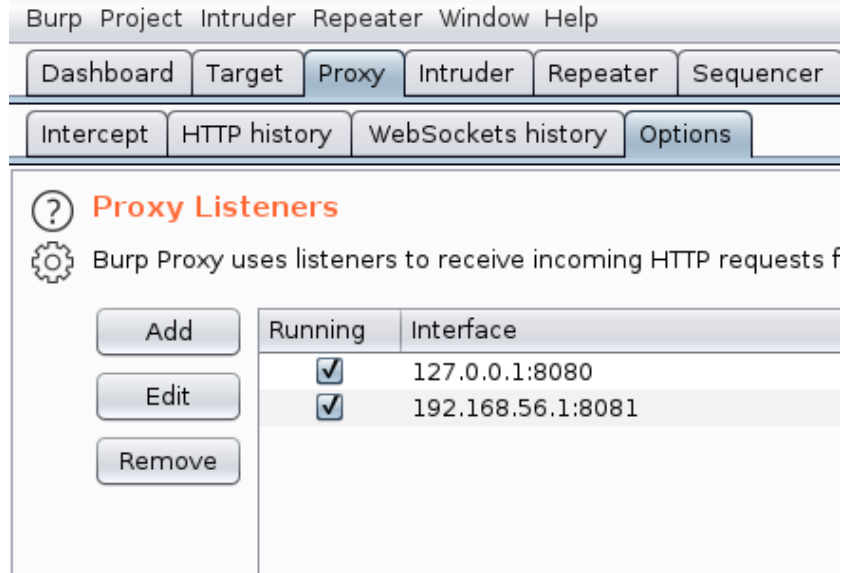
In the phase of static analysis, it has no effect on this process at all. But in dynamic analysis, it can be a huge problem. You cannot observe or intercept the request/response between the application and the server when they communicate with each other, even worse is that the application will not work. If you can't solve this problem, your pentesting process stops here.

But in fact, we can easily bypass it at this very moment, following this instruction:

1. Using a device or an emulator with Android version 6.0 - API level 23 or below. I don't have any physical device with this Android version so I'm using an emulator, let's create it:



## 2. Configure emulator to work with Burpsuite's proxy server:



### WiredSSID

Advanced options ^

Proxy

Manual v

The HTTP proxy is used by the browser but may not be used by the other apps.

Proxy hostname

192.168.56.1

Proxy port

8081

Bypass proxy for

example.com,mycomp.test.com,localho

IP settings

DHCP v

CANCEL

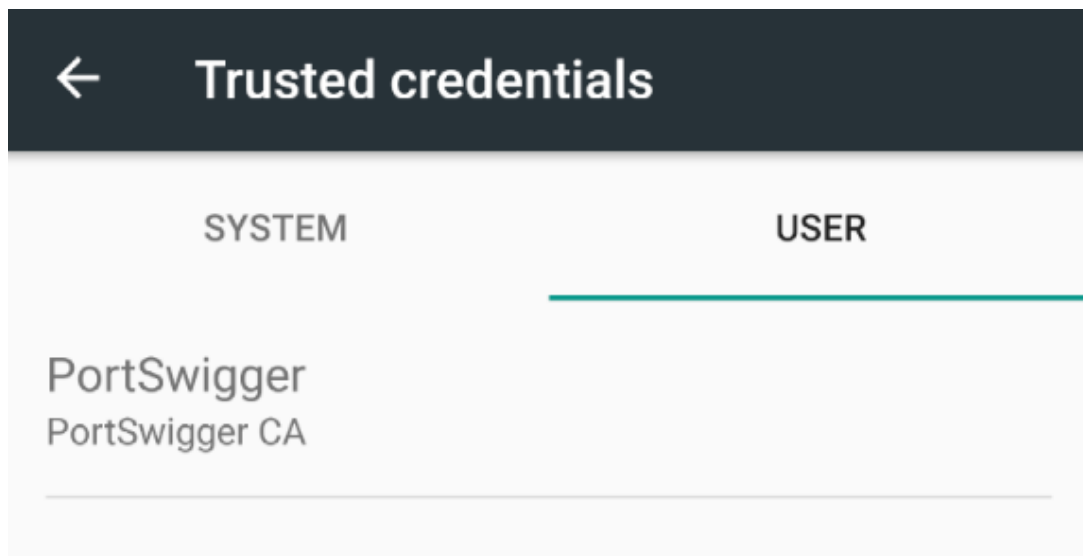
SAVE

3. Push the Burp's certificate and install on emulator:

```
→ Downloads adb push cacert.der /sdcard/cacert.cer
cacert.der: 1 file pushed, 0 skipped. 4.6 MB/s (940 bytes in 0.000s)
→ Downloads █
```

Settings > Install certificates > Install certificates > Choose the Burp's certificate > Create a PIN > Install the certificate and all done.

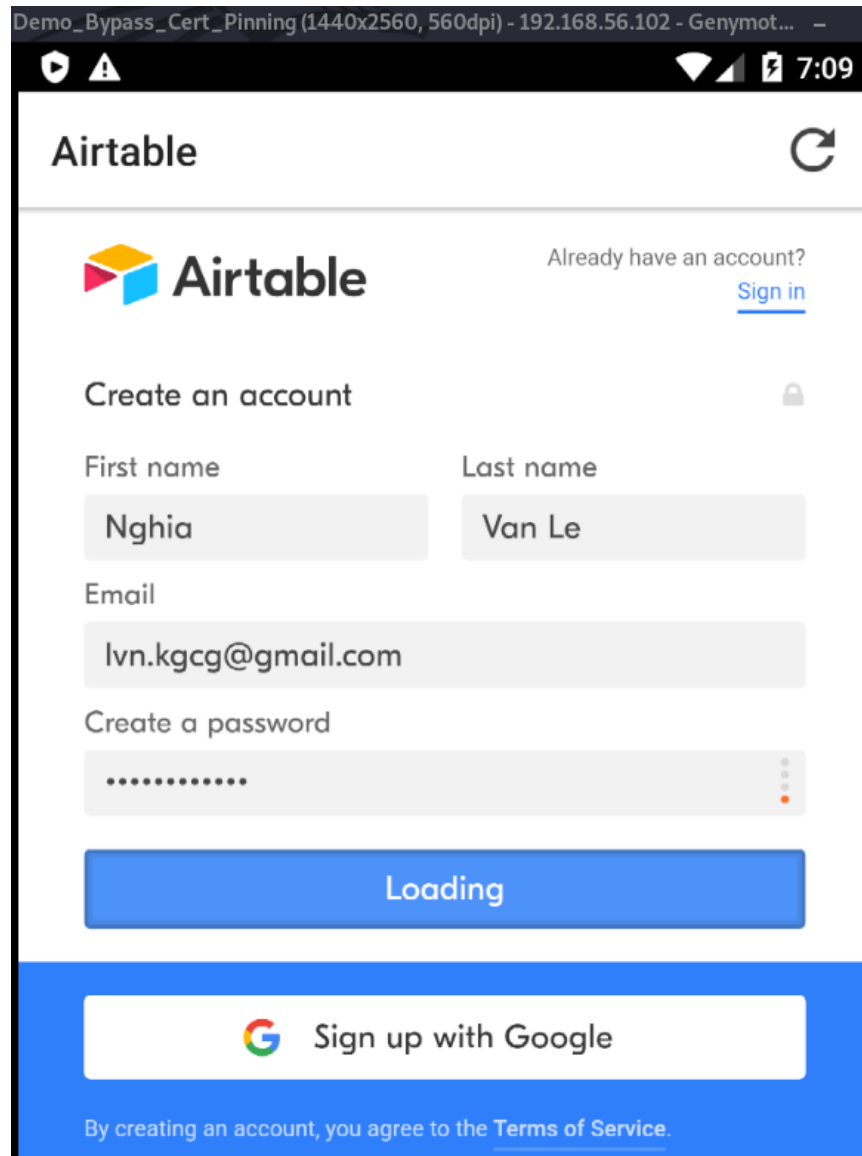
Now in trusted credentials, in the USER tab, you will see the PortSwigger CA beside SYSTEM root CA:



4. Install your application you like to pentesting on this emulator, in this case I'm using the Airtable application, they have a bug bounty program on Hackerone [4], so this is legal:

```
→ Downloads adb install Airtable_v1.2.9_apkpure.com.apk
Performing Streamed Install
Success
→ Downloads █
```

5. Now the app is running and you can fully intercept all the requests and responses between the Airtable and its server.



✎ Request to https://airtable.com:443 [54.163.132.221]

Forward Drop Intercep... Action Open Br... Comment this item

Raw Params Headers Hex

```
1 POST /auth/create HTTP/1.1
2 Host: airtable.com
3 Connection: close
4 Content-Length: 123
5 Cache-Control: max-age=0
6 Origin: https://airtable.com
7 Upgrade-Insecure-Requests: 1
8 Content-Type: application/x-www-form-urlencoded
9 User-Agent: Airtable-Android/1.4.2 device/unknown Demo_Bypass_Cert_Pinning version/6.0
10 Accept:
    text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,image/apng,*/*;q=0.8,application/signed-exchange;v=b3
11 Referer: https://airtable.com/signup?androidAppVersion=1.4.2
12 Accept-Encoding: gzip, deflate
13 Accept-Language: en-US,en;q=0.9
14 Cookie: brw=brwYbKIM0QOGPoALK; __Host-airtable-session=
    eyJzZXNzaw9uSWQiOiJzZXN5OUUpPeXAxR1ZpWjhBYSIeImNzcmZTWNyZXQiOiJ0QzFrSTBGUmYtbGhk dFlFaHR
    KV2ptTTciLCJhY3FlaXNpdGlubiI6Ilt7XCJwbGF0Zm9ybVwiOlwi cGhvbmVcIixcIm9yaWdpblwiOlwi c2lnbn
    VwXCIsXCJ0b3VjaFRpbWVcIjpcIjIwMjAtMDgtMThUMTE6MDM6MDkuMDQ4Lwi fV0i fQ==;
    __Host-airtable-session.sig=_eBK7UweqQMhJPbHIFx1QhPLSEDCZwvbCViC8g4vXXM; express:sess=
    eyJzZXNzaw9uSWQiOiJzZXN5OUUpPeXAxR1ZpWjhBYSIeImNzcmZTWNyZXQiOiJ0QzFrSTBGUmYtbGhk dFlFaHR
    KV2ptTTciLCJhY3FlaXNpdGlubiI6Ilt7XCJwbGF0Zm9ybVwiOlwi cGhvbmVcIixcIm9yaWdpblwiOlwi c2lnbn
    VwXCIsXCJ0b3VjaFRpbWVcIjpcIjIwMjAtMDgtMThUMTE6MDM6MDkuMDQ4Lwi fV0i fQ==;
    express:sess.sig=IcvWkcIMmRrG5_SljPloxAk_qLY; AWSELB=
    F5E9CFCB0C87D62DB5D03914FDC2A2D2D45FBCE92F15B5D7E3CE995D23C11D2101C3B39FE0BC1262B9940A
    7DF1D234855648842F3650C0543FFA54145E17415FB6D93D46F; AWSELBCORS=
    F5E9CFCB0C87D62DB5D03914FDC2A2D2D45FBCE92F15B5D7E3CE995D23C11D2101C3B39FE0BC1262B9940A
    7DF1D234855648842F3650C0543FFA54145E17415FB6D93D46F
15 X-Requested-With: com.formagrid.airtable
16
17 _csrf=GI04rpr0-uf87LhicCOvJak_WEuAnTtgOtA&firstName=Nghia&lastName=Van+Le&email=
    lvn.kgcg%40gmail.com&password=TestPassword
```

This is the easiest way, but personally I think this method won't work in the near future.

## Root cause:





The first reason is this method only works on devices/emulators with Android version 6.0 - API level 23 or below. This is because of “Apps that target API Level 24 and above no longer trust user or admin-added CAs for secure connections, by default” [5].

I know that not too many physical devices are still running android 6. In the case of insufficient facilities, you can use an emulator. But lots of applications do not allow installation on virtualized devices, you can bypass it by some method, but it makes things more complicated.

```
→ Downloads adb install com.instagram.android 122.0.0.1.238.apk
Performing Streamed Install
adb: failed to install com.instagram.android_122.0.0.1.238.apk:
Failure [INSTALL_FAILED_NO_MATCHING_ABIS: Failed to extract native
libraries, res=-113]
```

Second reason and most importantly: in Android software development, the minSdkVersion is increasing every year. Android 6 - API level 23 was released in October 2015, it's been over 4 years.

**minSdkVersion**  
@minSdkVersion  
The minimum SDK version for the practical, rational developer.  
📍 Your Manifest 🔗 [d.android.com](https://d.android.com) 📅 Joined July 2013  
3 Following 3,570 Followers  
Not followed by anyone you're following

Tweets	Tweets & replies	Media	Likes
 <b>minSdkVersion</b> @minSdkVersion · Dec 10, 2019 23 🗨️ 29 🔄 379 ❤️ 861 📎			▼
 <b>minSdkVersion</b> @minSdkVersion · Apr 24, 2018 21 🗨️ 20 🔄 452 ❤️ 711 📎			▼
 <b>minSdkVersion</b> @minSdkVersion · Nov 8, 2016 19 🗨️ 13 🔄 255 ❤️ 267 📎			▼
 <b>minSdkVersion</b> @minSdkVersion · Aug 6, 2015 16 🗨️ 3 🔄 101 ❤️ 73 📎			▼

In the application we installed above (Airtable), it has the minSDK version 21. So the method above is still working. I tested some other popular apps, most of them have the minSdk version 21 as well. But just in the next few years, it will change.

### i APP INFORMATION

App Name Airtable  
Package Name com.formagrid.airtable  
Main Activity com.formagrid.airtable.activity.HomescreenActivity  
Target SDK 30 Min SDK 21 Max SDK  
Android Version Name 1.4.2 Android Version Code 47

## IV. Bypass Certificate Pinning via custom Root CA

Let's say you don't have a device with Android 6 or lower, or that the app doesn't allow installation on devices with API level 23 or below. How can you dynamic penetration testing this app?

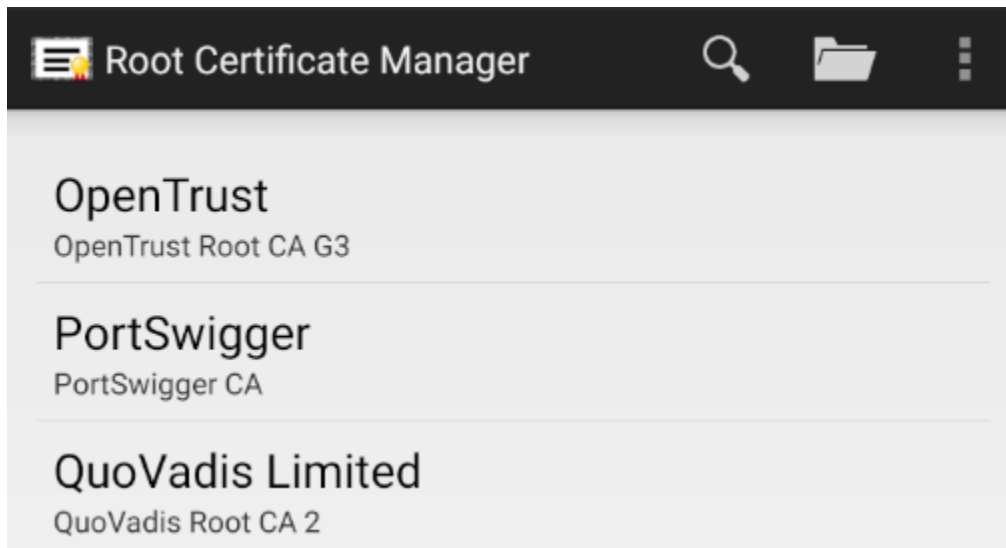
This method will remove every obstacle in the way, or I can say in the future way.

By pentesting on a rooted device, you can manually install a Root CA on your phone. Then you can intercept all the requests and responses easily, like the way I just mentioned.

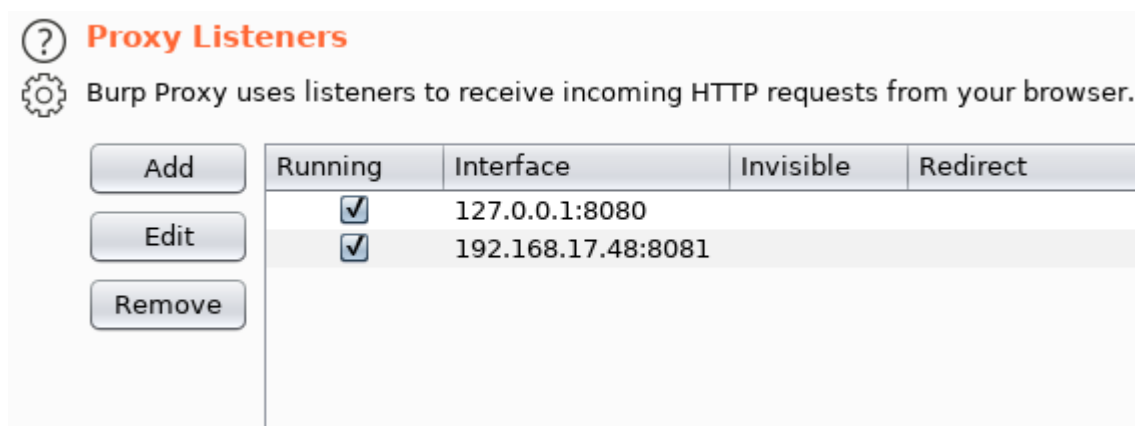
But you cannot use the existing Burp's CA certificate, let me show you:

1. First, I'll install the **Root Certificate Manager ROOT** application and push the Burp's CA certificate to my device: Redmi Note 6 Pro - running Android 8.1 – API level 27.
2. Burp's CA certificate installation successfully via Root Certificate Manager :

```
→ Downloads adb install Root\Certificate\Manager\ROOT v1.0.1 apkpure.com.apk
Performing Streamed Install
Success
→ Downloads adb push cacert.der /sdcard/cacert.cer
cacert.der: 1 file pushed, 0 skipped. 3.0 MB/s (940 bytes in 0.000s)
→ Downloads █
```



3. Configure device to work with Burpsuite's proxy server:



But when I try to access any HTTPs website in browser, I get the following error:  
**NET::ERR\_CERT\_VALIDITY\_TOO\_LONG**



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## Your connection is not private

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[Learn more](#)

NET::ERR\_CERT\_VALIDITY\_TOO\_LONG

- Help improve Chrome security by sending [URLs of some pages you visit, limited system information, and some page content](#) to Google. [Privacy policy](#).

Back to safety

Advanced



Open the app and it's totally blank:



The root cause is Burpsuite's CA certificate validity too long and regenerating the certificate could not solve the problem.

## Solution:

According to the Postwigger pages [6] I can import my custom CA certificate and they also have a brief guide. But here is the full tutorial to help you during dynamic pentesting the apps:

1. Create a folder

```
mkdir cert && cd cert
```

2. Install openssl

```
sudo apt-get install openssl
```

3. Find the default openssl config file and copy the default openssl.cnf

```
cp /etc/ssl/openssl.cnf ./
```

4. Create a private key, the “days” value is 730 means it < 2 year of validity. Then fill out some fields:

```
openssl req -x509 -days 730 -nodes -newkey rsa:2048 -outform der -keyout server.key -out ca.der -extensions v3_ca -config openssl.cnf
```

```
→ cert openssl req -x509 -days 730 -nodes -newkey rsa:2048 -outform der -keyout server.key
v3_ca -config openssl.cnf
Generating a RSA private key
.....+++++
.....+++++
writing new private key to 'server.key'
-----
You are about to be asked to enter information that will be incorporated
into your certificate request.
What you are about to enter is what is called a Distinguished Name or a DN.
There are quite a few fields but you can leave some blank
For some fields there will be a default value,
If you enter '.', the field will be left blank.
-----
Country Name (2 letter code) [AU]:VN
State or Province Name (full name) [Some-State]:VN
Locality Name (eg, city) []:VN
Organization Name (eg, company) [Internet Widgits Pty Ltd]:Sun
Organizational Unit Name (eg, section) []:Sun
Common Name (e.g. server FQDN or YOUR name) []:kgcg
Email Address []:
```

5. Convert to der format:

```
openssl rsa -in server.key -inform pem -out server.key.der -outform der
```

6. Convert key to pkcs8 format:

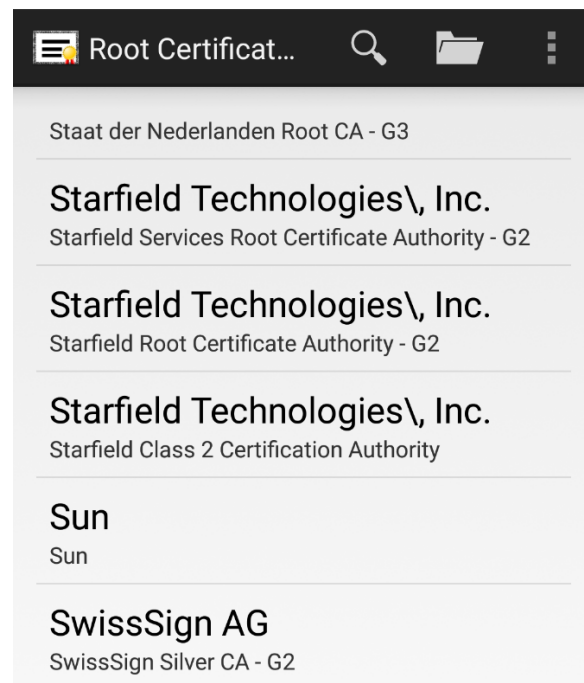
```
openssl pkcs8 -topk8 -in server.key.der -inform der -out server.key.pkcs8.der -  
outform der -nocrypt
```

Now we had 5 files in our **cert** folder:

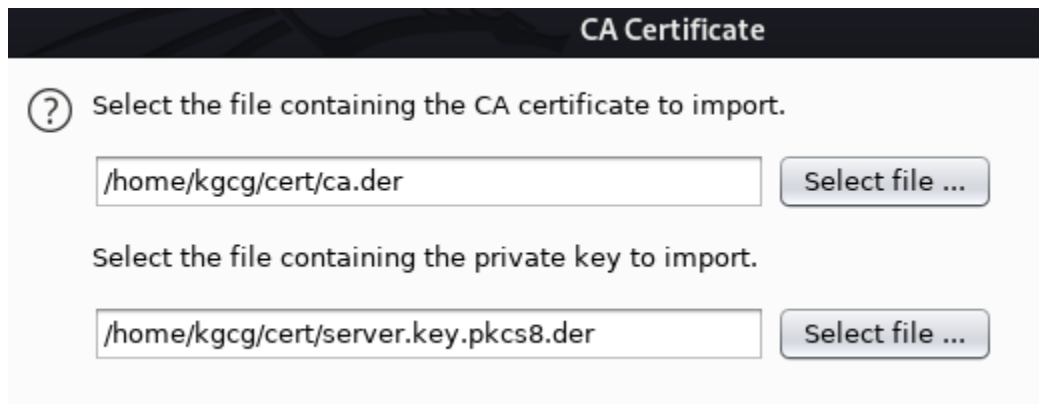
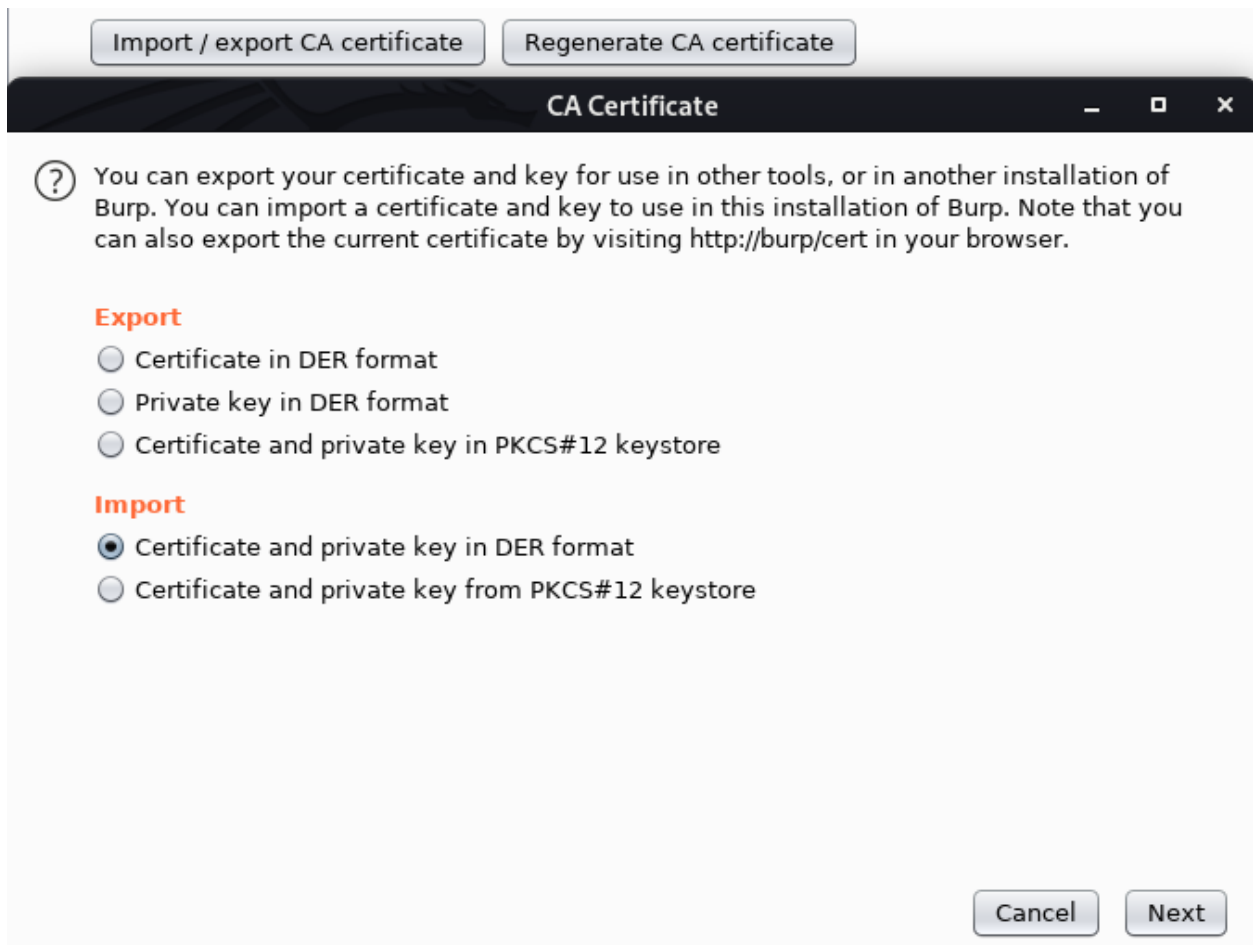
```
→ cert ls -la  
total 36  
drwxr-xr-x  2 kgcg kgcg  4096 Aug 19 16:27 .  
drwxr-xr-x 36 kgcg kgcg  4096 Aug 19 16:27 ..  
-rw-r--r--  1 kgcg kgcg   905 Aug 19 16:24 ca.der  
-rw-r--r--  1 kgcg kgcg 11118 Aug 19 16:22 openssl.cnf  
-rw-----  1 kgcg kgcg  1704 Aug 19 16:23 server.key  
-rw-----  1 kgcg kgcg  1190 Aug 19 16:27 server.key.der  
-rw-----  1 kgcg kgcg  1216 Aug 19 16:27 server.key.pkcs8.der
```

7. Push certificate to device and install it, I named it **Sun**:

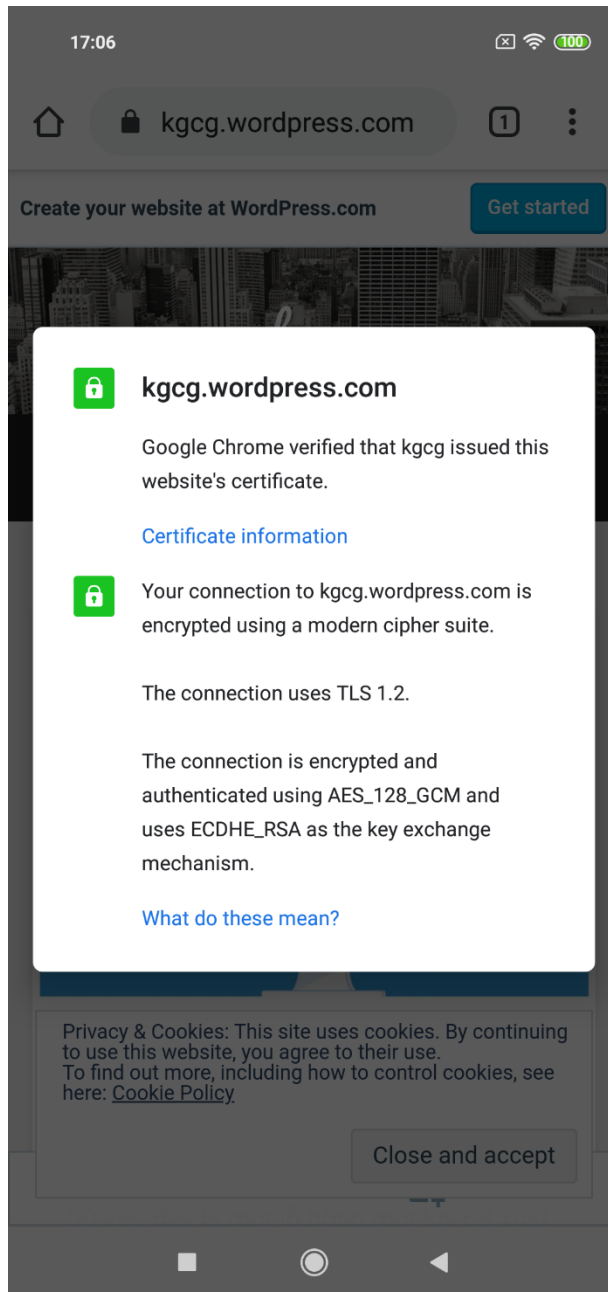
```
→ cert adb push ca.der /sdcard/ca.cer  
ca.der: 1 file pushed, 0 skipped. 3.1 MB/s (905 bytes in 0.000s)  
→ cert █
```



8. Importing these files to Burp's proxy server: "ca.der" and server.key.pkcs8.der:



Now all done and you can intercept all the traffic:





## V. References

[1]: <https://android.googlesource.com/platform/system/ca-certificates/+master/files/>

[2]: [https://en.wikipedia.org/wiki/DigiNotar#Issuance\\_of\\_fraudulent\\_certificates](https://en.wikipedia.org/wiki/DigiNotar#Issuance_of_fraudulent_certificates)

[3]: [https://en.wikipedia.org/wiki/Man-in-the-middle\\_attack](https://en.wikipedia.org/wiki/Man-in-the-middle_attack)

[4]: <https://hackerone.com/airtable>

[5]: <https://android-developers.googleblog.com/2016/07/changes-to-trusted-certificate.html>

[6]: <https://portswigger.net/burp/documentation/desktop/tools/proxy/options>