

Durham College	
Course	INFT1101: Wireless Network Security
Professor	Nargis Khan
Lab#4	Scanning Nearby wifi networks and cracking WPA2 using Airodump-ng-(Part1)

IT IS NECESSARY TO HAND IN THE FOLLOWING PAGES ONLY (No instructions pages please)

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Performed Date	October 2 nd , 2025

Output Section

Question	Answer
1	<pre> Session Actions Edit View Help CH 9][Elapsed: 7 mins][2025-10-02 16:54][WPA handshake: D8:C7:C8:16:E9:B0 BSSID PWR Beacons #Data, #/s CH MB ENC CIPHER AUTH ESSID D8:C7:C8:E2:E5:21 -1 0 1 0 1 -1 WPA <length: 0> D8:C7:C8:16:E5:30 -1 0 0 0 11 -1 <length: 0> 44:48:C1:87:C8:30 -1 0 0 0 1 -1 <length: 0> 62:DE:1C:32:0B:31 -3 174 1 0 11 130 WPA3 CCMP SAE Pickleball is lyfe FA:52:FD:AD:2B:CE -14 14 3 0 11 130 WPA3 CCMP SAE Pickleball is lyfe 34:FC:B9:76:6F:10 -1 0 0 0 9 -1 <length: 0> 36:71:81:D0:8E:84 -42 353 120 0 6 130 WPA2 CCMP PSK Nargis iphone D8:C7:C8:E2:E4:20 -1 0 3 0 1 -1 WPA <length: 0> B4:5D:50:D6:5E:A0 -52 84 0 0 6 65 WPA2 CCMP PSK IMC SCADA 00:25:00:FF:94:73 -1 0 9 0 6 -1 OPN <length: 0> 24:62:CE:D6:1D:80 -1 0 0 0 1 -1 <length: 0> D8:C7:C8:16:E2:20 -77 7 4 0 6 130 WPA2 CCMP MGT CAMPUS-AIR 34:FC:B9:78:99:20 -74 79 0 0 6 260 WPA2 CCMP MGT CAMPUS-AIR 34:FC:B9:78:99:21 -70 63 0 0 6 260 WPA2 CCMP MGT eduroam 44:48:C1:87:D6:21 -41 193 11 0 6 260 WPA2 CCMP MGT eduroam 44:48:C1:87:D6:20 -40 216 0 0 6 260 WPA2 CCMP MGT CAMPUS-AIR 34:FC:B9:76:6F:01 -58 15 0 0 6 260 WPA2 CCMP MGT eduroam 34:FC:B9:76:6F:00 -75 14 24 0 6 260 WPA2 CCMP MGT CAMPUS-AIR D8:C7:C8:17:87:F1 -48 76 0 0 6 130 WPA2 CCMP MGT eduroam D8:C7:C8:17:87:F0 -86 162 0 0 6 130 WPA2 CCMP MGT CAMPUS-AIR D8:C7:C8:16:DF:71 -39 152 0 0 6 130 WPA2 CCMP MGT eduroam D8:C7:C8:16:DF:70 -60 190 638 0 6 130 WPA2 CCMP MGT CAMPUS-AIR 08:62:66:9B:78:F4 -50 37 28 0 6 130 WPA2 CCMP PSK eastonial 44:48:C1:87:CC:61 -23 244 78 0 6 260 WPA2 CCMP MGT eduroam 44:48:C1:87:CC:60 -52 218 0 0 6 260 WPA2 CCMP MGT CAMPUS-AIR 34:FC:B9:76:62:60 -75 43 5 0 11 260 WPA2 CCMP MGT CAMPUS-AIR D8:C7:C8:17:89:B1 -43 99 0 0 11 130 WPA2 CCMP MGT eduroam 44:48:C1:87:CC:40 -38 247 0 0 11 260 WPA2 CCMP MGT CAMPUS-AIR 34:FC:B9:76:62:61 -49 72 0 0 11 260 WPA2 CCMP MGT eduroam D8:C7:C8:17:89:B0 -64 159 1 0 11 130 WPA2 CCMP MGT CAMPUS-AIR 44:48:C1:87:CC:41 -42 256 0 0 11 260 WPA2 CCMP MGT eduroam 34:FC:B9:77:5F:E1 -53 31 0 0 11 260 WPA2 CCMP MGT eduroam 34:FC:B9:77:5F:E0 -72 28 0 0 11 260 WPA2 CCMP MGT CAMPUS-AIR D8:C7:C8:16:E9:B1 -35 203 0 0 11 130 WPA2 CCMP MGT eduroam </pre>
2	The channel numbers listed were 1, 6, 9, and 11
3	The encryptions listed were WPA, WPA2, WPA3, and OPN
4	The only cipher listed is CCMP
5	The range of power level listed values from -1 to -86

1. Write the commands to active Alfa card to monitor mode.

Output#6:

```
sudo airmon-ng start wlan0
```

```
if there are interfering processes: sudo airmon-ng check kill
```

2. Why do need to set the Alfa card to “Monitor” mode?

Output#7:

ALFA cards by default are in a regular Wi-Fi connection mode and will not monitor the network.

3. What are the potential risks of using the aireplay-ng deauthentication attack on a real network? How could this impact the network and its users? Explain it very briefly.

Output#8:

The deauthentication attack will temporarily or permanently deny service and disconnect devices from the wireless network. This is not allow users to access resources on the internet and, especially in a work environment, can be bad for productivity purposes.

Marking Scheme

Output 1 to 5	4	3	2	1	0
Output 6				1	0
Output 7			2	1	0
Output 8			2	1	0
Only submission pages included				1	0
<u>Total:</u>					/10