Cybersecurity

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### Question 1

Which attack is being used when threat actors position themselves between a source and destination to transparently monitor, capture, and control the communication?

🔘 Address Spoofing Attack  
 🔘 Session Hijacking  
 🔘 Amplification and Reflection Attacks  
 🔘 ICMP Attack  
 🔘 MiTM Attack

### Question 2

Which attack is being used when threat actors gain access to the physical network, and then use a MiTM attack to capture and manipulate a legitimate user’s traffic?

🔘 Amplification and Reflection Attacks  
 🔘 MiTM Attack  
 🔘 Session Hijacking  
 🔘 Address Spoofing Attack  
 🔘 ICMP Attack

### Question 3

Which attack is being used when threat actors initiate a simultaneous, coordinated attack from multiple source machines?

🔘 Address Spoofing Attack  
 🔘 MiTM Attack  
 🔘 ICMP Attack  
 🔘 Session Hijacking  
 🔘 Amplification and Reflection Attacks

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### Question 4

Which attack is being used when threat actors use pings to discover subnets and hosts on a protected network, to generate flood attacks, and to alter host routing tables?

🔘 Address Spoofing Attack  
 🔘 MiTM Attack  
 🔘 Session Hijacking  
 🔘 Amplification and Reflection Attacks  
 🔘 ICMP Attack

### Question 5

Which attack is being used when a threat actor creates packets with false source IP address information to either hide the identity of the sender or to pose as another legitimate user?

🔘 ICMP Attack

🔘 Amplification and Reflection Attacks

🔘 MiTM Attack

🔘 Address Spoofing Attack

🔘 Session Hijacking

1. MiTM Attack
2. MiTM Attack
3. Amplification and Reflection Attacks
4. ICMP Attack
5. Address Spoofing Attack