

☒ Easy (10 Questions)

1.

What is a backdoor?

- A) A secret way to access a system bypassing normal authentication
- B) A firewall rule
- C) An antivirus software
- D) A network protocol

Answer: A

Explanation: Backdoors provide unauthorized access.

2.

What does DDoS stand for?

- A) Distributed Denial of Service
- B) Direct Denial of Service
- C) Dynamic Denial of Service
- D) Distributed Data of Service

Answer: A

Explanation: DDoS involves multiple sources flooding a target.

3.

What is biometric spoofing?

- A) Faking biometric data to fool authentication systems
- B) Encrypting biometrics
- C) Collecting biometrics legally
- D) Blocking biometric sensors

Answer: A

Explanation: Spoofing fakes biometric input.

4.

Which OS is known for its open-source nature and frequent targeting by hackers?

- A) Linux
- B) Windows
- C) MacOS
- D) Android

Answer: A

Explanation: Linux is open-source and widely used.

5.

What is the purpose of an IDS?

- A) To detect suspicious or malicious activity
- B) To block all traffic
- C) To encrypt data
- D) To replace firewalls

Answer: A

Explanation: IDS monitors and detects intrusions.

6.

A honeypot is used to:

- A) Attract attackers to study their methods
- B) Block network traffic
- C) Encrypt communication
- D) Store passwords securely

Answer: A

Explanation: Honeypots deceive attackers.

7.

A firewall's main function is to:

- A) Control network traffic based on security rules
- B) Detect intrusions
- C) Back up data
- D) Manage user accounts

Answer: A

Explanation: Firewalls filter traffic.

8.

What does a Linux backdoor do?

- A) Provides hidden persistent access to attackers
- B) Updates software automatically
- C) Scans for viruses
- D) Controls hardware devices

Answer: A

Explanation: Backdoors maintain hidden access.

9.

Which of the following is NOT a type of IDS?

- A) NIDS
- B) HIDS
- C) FIDS
- D) None of these

Answer: C

Explanation: FIDS is not a standard IDS type.

10.

What is a common tool used to detect Linux rootkits?

- A) Chkrootkit
- B) Nmap
- C) Wireshark
- D) Aircrack-ng

Answer: A

Explanation: Chkrootkit scans for rootkits.

☒ Medium (20 Questions)

11.

Which type of DDoS attack floods a network with excessive traffic?

- A) Volume-based attack
- B) SQL Injection
- C) Phishing
- D) Cross-site scripting

Answer: A

Explanation: Volume attacks flood bandwidth.

12.

How do botnets contribute to DDoS attacks?

- A) By using many compromised devices to send attack traffic
- B) By encrypting data
- C) By scanning for vulnerabilities
- D) By stealing passwords

Answer: A

Explanation: Botnets coordinate many devices for attacks.

13.

Which biometric spoofing method uses fake fingerprints?

- A) Presentation attack
- B) Phishing
- C) SQL Injection
- D) Keylogging

Answer: A

Explanation: Presentation attacks fake biometric inputs.

14.

What is a common method attackers use to gain root access in Linux?

- A) Privilege escalation
- B) Password expiration
- C) Software patching
- D) Firewall installation

Answer: A

Explanation: Privilege escalation elevates permissions.

15.

Which of these is a Linux backdoor example?

- A) Malicious kernel module
- B) System update
- C) Password change
- D) Firewall rule

Answer: A

Explanation: Kernel modules can hide backdoors.

16.

What does signature-based IDS rely on?

- A) Known attack patterns
- B) User behavior
- C) Network speed
- D) Encryption algorithms

Answer: A

Explanation: Signature IDS matches known patterns.

17.

Which is a benefit of honeypots?

- A) Gaining intelligence on attacker techniques
- B) Encrypting network traffic
- C) Blocking malware automatically
- D) Running backups

Answer: A

Explanation: Honeypots attract and study attackers.

18.

Which firewall type tracks the state of network connections?

- A) Stateful inspection firewall
- B) Packet filtering firewall
- C) Proxy firewall
- D) Application firewall

Answer: A

Explanation: Stateful firewalls monitor connection states.

19.

Which is NOT a countermeasure to biometric spoofing?

- A) Liveness detection
- B) Multi-factor authentication
- C) Using default passwords
- D) Challenge-response tests

Answer: C

Explanation: Default passwords do not prevent spoofing.

20.

What is a cron job in Linux?

- A) A scheduled task that can be used to run backdoors
- B) A firewall rule
- C) A type of malware
- D) A virus scanner

Answer: A

Explanation: Cron jobs run scheduled scripts or commands.

21.

Which of the following is a common symptom of a Linux backdoor?

- A) Unusual network traffic

- B) Faster boot time
- C) Regular system updates
- D) Increased storage space

Answer: A

Explanation: Backdoors often generate suspicious traffic.

22.

What is the role of iptables in Linux?

- A) It acts as a firewall to filter traffic
- B) It scans for malware
- C) It updates the kernel
- D) It manages user accounts

Answer: A

Explanation: iptables manages Linux firewall rules.

23.

Which IDS type is installed on individual hosts?

- A) HIDS
- B) NIDS
- C) FIDS
- D) RIDS

Answer: A

Explanation: HIDS monitors activity on single systems.

24.

Which is a limitation of signature-based IDS?

- A) Cannot detect new unknown attacks
- B) Requires high bandwidth
- C) Uses encryption
- D) Works only on wireless networks

Answer: A

Explanation: Signature IDS needs known patterns.

25.

What is an advantage of anomaly-based IDS?

- A) Can detect unknown attacks by spotting unusual behavior
- B) Faster than signature IDS
- C) Requires no configuration
- D) Only monitors outgoing traffic

Answer: A

Explanation: Anomaly IDS detects new threats.

26.

What is the main purpose of a firewall in security?

- A) Control access between networks
- B) Detect malware
- C) Encrypt data
- D) Analyze logs

Answer: A

Explanation: Firewalls regulate network traffic.

27.

Which of these is an example of a hardware backdoor?

- A) Malicious chip implanted on a motherboard
- B) Password cracking software
- C) Phishing attack
- D) Rootkit

Answer: A

Explanation: Hardware backdoors are physical implants.

28.

Which tool can be used to monitor Linux system logs for suspicious activity?

- A) Logwatch
- B) Nmap
- C) Burp Suite
- D) Aircrack-ng

Answer: A

Explanation: Logwatch parses and reports on logs.

29.

Which port scanning method tries to avoid detection by sending packets without flags?

- A) NULL scan
- B) SYN scan
- C) FIN scan
- D) ACK scan

Answer: A

Explanation: NULL scans send no TCP flags to evade firewalls.

30.

What is the main function of a botnet in cyber attacks?

- A) Coordinate multiple devices for malicious activities
- B) Encrypt communications
- C) Block malware
- D) Back up data

Answer: A

Explanation: Botnets control many devices for attacks.

☒ Hard (10 Questions)

31.

What technique does an attacker use to maintain access after compromising a Linux system?

- A) Installing a rootkit or backdoor
- B) Changing the wallpaper
- C) Updating software
- D) Running antivirus

Answer: A

Explanation: Rootkits/backdoors ensure persistent access.

32.

Which of these best describes SYN flood attacks?

- A) Sending many SYN requests without completing handshake to exhaust server resources
- B) Encrypting data with SYN keys
- C) Blocking SYN packets with a firewall
- D) Stealing session tokens

Answer: A

Explanation: SYN floods cause resource exhaustion.

33.

What is the primary drawback of honeypots?

- A) They can be used by attackers to launch attacks on others
- B) They encrypt network traffic
- C) They slow down legitimate users
- D) They prevent phishing

Answer: A

Explanation: Attackers can use honeypots to pivot.

34.

How does a reverse shell backdoor operate?

- A) The compromised system connects back to attacker's machine
- B) The attacker connects directly to victim's IP
- C) It blocks outgoing connections
- D) It encrypts files

Answer: A

Explanation: Reverse shells bypass firewalls by initiating outbound connection.

35.

Which Linux kernel feature can attackers exploit to hide backdoors?

- A) Kernel modules
- B) User accounts
- C) Network interfaces
- D) Firewall rules

Answer: A

Explanation: Kernel modules can be loaded maliciously.

36.

Which method can help detect rootkits on Linux?

- A) Comparing system binaries with known good versions
- B) Increasing network speed
- C) Changing passwords frequently

D) Updating the BIOS

Answer: A

Explanation: Integrity checks reveal unauthorized changes.

37.

What is the function of a Stateful firewall in relation to TCP connections?

A) Tracks connection states to allow or deny packets

B) Encrypts packets

C) Only filters IP addresses

D) Blocks all outgoing traffic

Answer: A

Explanation: Stateful firewalls track active connections.

38.

Which Linux tool helps automate integrity checking of system files?

A) Tripwire

B) Nmap

C) Metasploit

D) Wireshark

Answer: A

Explanation: Tripwire monitors file integrity.

39.

What is the main limitation of anomaly-based IDS?

A) High false positive rates

B) Cannot detect new attacks

C) Requires no configuration

D) Only works on Windows

Answer: A

Explanation: Anomaly IDS often flags benign behavior incorrectly.

40.

Which firewall technique can block unwanted outgoing and incoming connections?

A) Packet filtering

B) Encryption

C) Decryption

D) Logging only

Answer: A

Explanation: Packet filtering controls traffic flow.