

GIAC Information Security Professional [Questions & Answers Demo]

Version: 5.0

| Question: 1 | |
|--|---------------------------|
| | |
| Which of the following is a technique used to attack an Ethernet wire | ed or wireless network? |
| A. DNS poisoning | |
| B. Keystroke logging | |
| C. Mail bombing | |
| D. ARP poisoning | |
| | Answer: D |
| Question: 2 | |
| Question. 2 | |
| Which of the following refers to encrypted text? | |
| A. Plaintext | |
| B. Cookies | |
| C. Hypertext | |
| D. Ciphertext | |
| · | |
| | Answer: D |
| Question: 3 | |
| | |
| Which of the following are the benefits of information classification | for an organization? |
| A. It helps identify which information is the most sensitive or vital to | an organization |
| B. It ensures that modifications are not made to data by unauthorize | _ |
| C. It helps identify which protections apply to which information. | a personner or processes. |
| D. It helps reduce the Total Cost of Ownership (TCO). | |
| | Answer: A,C |
| | |
| Question: 4 | |
| | |
| Mark works as a Network Administrator for NetTech Inc. He wants us | sers to access only those |

A. Role-Based Access Control

B. Discretionary Access Control

resources that are required for them. Which of the following access control models will he use?

| C. Mandatory Access Control D. Policy Access Control | |
|--|-------------------|
| - - | Answer: A |
| Question: 5 | |
| Which of the following are methods used for authentication? Each correct answer represents a complete solution. Choose all that app | ly. |
| A. Smart card B. Biometrics C. Username and password D. Magnetic stripe card | |
| - - | Answer: A,B,C,D |
| Question: 6 | |
| Which of the following protocols is used to verify the status of a certification | te? |
| A. CEP B. HTTP C. OSPF D. OCSP | |
| - - | Answer: D |
| Question: 7 | |
| Fill in the blank with the appropriate value. Service Set Identifiers (SSIDs) are case sensitive text strings that have a mecharacters. | naximum length of |
| A. 32 | |
| - - | Answer: A |
| Question: 8 | |

You work as a Network Administrator for NetTech Inc. The company has a network that consists of 200 client computers and ten database servers. One morning, you find that a hacker is accessing unauthorized data on a database server on the network. Which of the following actions will you take to preserve the evidences?

Each correct answer represents a complete solution. Choose three.

| B. Preserve the log files for a forensics expert. | |
|---|---------------------------------|
| C. Prevent the company employees from entering the server room. | |
| D. Detach the network cable from the database server. | |
| | Answer: P.C.D. |
| | Answer: B,C,D |
| Question: 9 | |
| Which of the following heights of fence deters only casual trespassers? | |
| A. 3 to 4 feet | |
| B. 2 to 2.5 feet | |
| C. 8 feet | |
| D. 6 to 7 feet | |
| | Answer: A |
| Question: 10 | |
| | |
| Which of the following statements about role-based access control (RBA | (C) madalia + mua? |
| | ac) moder is true? |
| A In this model, a user can access resources according to his role in the | |
| A. In this model, a user can access resources according to his role in the B. In this model, the permissions are uniquely assigned to each user acc | organization. |
| A. In this model, a user can access resources according to his role in the B. In this model, the permissions are uniquely assigned to each user acc C. In this model, the same permission is assigned to each user account. | organization. |
| B. In this model, the permissions are uniquely assigned to each user acc | organization. ount. |
| B. In this model, the permissions are uniquely assigned to each user acc C. In this model, the same permission is assigned to each user account. | organization. ount. |
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| B. In this model, the permissions are uniquely assigned to each user accC. In this model, the same permission is assigned to each user account.D. In this model, the users can access resources according to their senio | organization. ount. rity. |
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Question: 12 Which of the following statements about the bridge are true? Each correct answer represents a complete solution. Choose two. A. It filters traffic based on IP addresses. B. It forwards broadcast packets. C. It assigns a different network address per port. D. It filters traffic based on MAC addresses. Answer: B,D Question: 13 Sam works as a Web Developer for McRobert Inc. He wants to control the way in which a Web browser receives information and downloads content from Web sites. Which of the following browser settings will Sam use to accomplish this? A. Proxy server **B.** Security C. Cookies D. Certificate **Answer: B** Question: 14 Which of the following are used to suppress paper or wood fires? Each correct answer represents a complete solution. Choose two. A. Water B. Kerosene C. CO2 D. Soda acid Answer: A,D

Which of the following steps can be taken to protect laptops and data they hold? Each correct answer represents a complete solution. Choose all that apply.

A. Use slot locks with cable to connect the laptop to a stationary object.

Question: 15

| B. Keep inventory of all laptops including serial numbers.C. Harden the operating system.D. Encrypt all sensitive data. | |
|---|----------------------------|
| | Answer: A,B,C,D |
| Question: 16 | |
| Which of the following attacks involves multiple compromised systems t | to attack a single target? |
| A. Brute force attack B. DDoS attack C. Dictionary attack D. Replay attack | |
| | Answer: B |
| Question: 17 | |
| Which of the following statements about DMZ are true? Each correct answer represents a complete solution. Choose two. A. It is an anti-virus software that scans the incoming traffic on an intern B. It is the boundary between the Internet and a private network. C. It contains company resources that are available on the Internet, such servers. D. It contains an access control list (ACL). | |
| | Answer: B,C |
| Question: 18 | |
| Which of the following protocols is used to establish a secure TELNET sea | ssion over TCP/IP? |
| A. SSL B. PGP C. IPSEC D. SSH | |
| | Answer: D |
| Question: 19 | |

Which methods help you to recover your data in the event of a system or hard disk failure? Each correct answer represents a complete solution. Choose two.

| A. Install a RAID system | |
|--|------------------------------|
| B. Use data encryption | |
| C. Install and use a tape backup unit | |
| D. Install UPS systems on all important devices | |
| | |
| | Answer: A,C |
| | |
| Question: 20 | |
| | |
| When no anomaly is present in an Intrusion Detection, but an alarm is g | enerated, the response is |
| known as | |
| | |
| A. False positive | |
| B. False negative | |
| C. True negative | |
| D. True positive | |
| | |
| | Answer: A |
| | |
| Question: 21 | |
| | |
| Which of the following statements about smurf is true? | |
| A 14 is an ICNAD attack that involves another and flooding | |
| A. It is an ICMP attack that involves spoofing and flooding.B. It is a UDP attack that involves spoofing and flooding. | |
| C. It is a denial of service (DoS) attack that leaves TCP ports open. | |
| D. It is an attack with IP fragments that cannot be reassembled. | |
| 2. It is an according to have connected reassembled. | |
| | Answer: A |
| | 71134761.71 |
| Question: 22 | |
| Question. 22 | |
| Which of the following policies is set by a network administrator to allow | wusers to keen their emails |
| and documents for a fixed period of time? | a docto to keep their emails |
| For the second s | |
| A. Retention policy | |
| B. Password policy | |
| C. Audit policy | |
| D. Backup policy | |
| | |
| | Answer: A |
| | |
| Question: 23 | |
| | |

Which of the following statements about Switched Multimegabit Data Service (SMDS) are true? Each correct answer represents a complete solution. Choose two.

| A. It is a logical connection between two devices. B. It uses fixed-length (53-byte) packets to transmit information. C. It supports speeds of 1.544 Mbps over Digital Signal level 1 (DS-1) tra D. It is a high-speed WAN networking technology used for communication. | |
|---|--------------------|
| | Answer: C,D |
| Question: 24 | |
| Which of the following terms refers to the protection of data against un | authorized access? |
| A. Auditing B. Recovery C. Confidentiality D. Integrity | |
| | Answer: C |
| Question: 25 | |
| Which of the following is a remote access protocol that supports encryp | tion? |
| A. PPP B. SNMP C. UDP D. SLIP | |
| | Answer: A |
| Question: 26 | |
| Which of the following is the best way of protecting important data again | inst virus attack? |
| A. Updating the anti-virus software regularly.B. Taking daily backup of data.C. Using strong passwords to log on to the network.D. Implementing a firewall. | |
| | Answer: A |
| Question: 27 | |
| Which of the following functions are performed by a firewall? | |

Each correct answer represents a complete solution. Choose all that apply.

Answer: A

| A. It hides vulnerable computers that are exposed to the Internet.B. It logs traffic to and from the private network.C. It enhances security through various methods, including packet filteriapplication filtering.D. It blocks unwanted traffic. | ng, circuit-level filtering, and |
|--|----------------------------------|
| | Answer: A,B,C,D |
| Question: 28 | |
| Which of the following statements about Digest authentication are true Each correct answer represents a complete solution. Choose two. | ? |
| A. In Digest authentication, passwords are sent across a network as clear text, rather than as a has value. B. Digest authentication is used by wireless LANs, which follow the IEEE 802.11 standard. C. In Digest authentication, passwords are sent across a network as a hash value, rather than as clear text. D. Digest authentication is a more secure authentication method as compared to Basic | |
| authentication. | |
| | Answer: C D |
| | Answer: C,D |
| Question: 29 | Allswer. C,D |
| Question: 29 Which of the following types of attacks slows down or stops a server by | , |
| | , |
| Which of the following types of attacks slows down or stops a server by A. Vulnerability attack B. Impersonation attack C. Network attack | , |
| Which of the following types of attacks slows down or stops a server by A. Vulnerability attack B. Impersonation attack C. Network attack | overloading it with requests? |
| Which of the following types of attacks slows down or stops a server by A. Vulnerability attack B. Impersonation attack C. Network attack D. DoS attack | overloading it with requests? |

Question: 31

Which of the following practices come in the category of denial of service attack? Each correct answer represents a complete solution. Choose three.

- A. Sending lots of ICMP packets to an IP address
- B. Disrupting services to a specific computer
- C. Performing Back door attack on a system
- D. Sending thousands of malformed packets to a network for bandwidth consumption

| | Answer: A,B,D |
|--|----------------------------|
| Question: 32 | |
| What does the Internet encryption and authentication system name | d RSA stand for? |
| A. Rivest-Shamir-Adleman B. Read System Authority C. Rivest-System-Adleman D. Remote System Authority | |
| | Answer: A |
| Question: 33 | |
| Which of the following authentication methods support mutual auth Each correct answer represents a complete solution. Choose two. | nentication? |
| A. MS-CHAP v2 B. EAP-TLS C. EAP-MD5 D. NTLM | |
| | Answer: A,B |
| Question: 34 | |
| Fill in the blank with the appropriate layer name. The Network layer of the OSI model corresponds to the | layer of the TCP/IP model. |
| A. Internet | |
| | Answer: A |

Question: 35

Which of the following are the application layer protocols for security? Each correct answer represents a complete solution. Choose three.

- A. Secure Hypertext Transfer Protocol (S-HTTP)
- B. Secure Sockets Layer (SSL)
- C. Secure Electronic Transaction (SET)
- D. Secure Shell (SSH)

Answer: A,C,D

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