

Exam Questions 312-38

EC-Council Network Security Administrator (ENSA)

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NEW QUESTION 1

John wants to implement a packet filtering firewall in his organization's network. What TCP/IP layer does a packet filtering firewall work on?

- A. Application layer
- B. Network Interface layer
- C. TCP layer
- D. IP layer

Answer: D

NEW QUESTION 2

The network administrator wants to strengthen physical security in the organization. Specifically, to implement a solution stopping people from entering certain restricted zones without proper credentials. Which of following physical security measures should the administrator use?

- A. Bollards
- B. Fence
- C. Video surveillance
- D. Mantrap

Answer: B

NEW QUESTION 3

Fred is a network technician working for Johnson Services, a temporary employment agency in Boston. Johnson Services has three remote offices in New England and the headquarters in Boston where Fred works.

The company relies on a number of customized applications to perform daily tasks and unfortunately these applications require users to be local administrators.

Because of this, Fred's supervisor wants to implement tighter security measures in other areas to compensate for the inherent risks in making those users local admins. Fred's boss wants a solution that will be placed on all computers throughout the company and monitored by Fred. This solution will gather information on all network traffic to and from the local computers without actually affecting the traffic. What type of solution does Fred's boss want to implement?

- A. Fred's boss wants a NIDS implementation.
- B. Fred's boss wants Fred to monitor a NIPS system.
- C. Fred's boss wants to implement a HIPS solution.
- D. Fred's boss wants to implement a HIDS solution.

Answer: D

NEW QUESTION 4

Daniel is giving training on designing and implementing a security policy in the organization. He is explaining the hierarchy of the security policy which demonstrates how policies are drafted, designed and implemented.

What is the correct hierarchy for a security policy implementation?

- A. Laws, Policies, Regulations, Procedures and Standards
- B. Regulations, Policies, Laws, Standards and Procedures
- C. Laws, Regulations, Policies, Standards and Procedures
- D. Procedures, Policies, Laws, Standards and Regulations

Answer: C

NEW QUESTION 5

Sam wants to implement a network-based IDS in the network. Sam finds out the one IDS solution which works is based on patterns matching. Which type of network-based IDS is Sam implementing?

- A. Behavior-based IDS
- B. Anomaly-based IDS
- C. Stateful protocol analysis
- D. Signature-based IDS

Answer: D

NEW QUESTION 6

You are responsible for network functions and logical security throughout the corporation. Your company has over 250 servers running Windows Server 2012, 5000 workstations running Windows 10, and 200 mobile users working from laptops on Windows 8. Last week 10 of your company's laptops were stolen from a salesman, while at a conference in Barcelona. These laptops contained proprietary company information.

While doing a damage assessment, a news story leaks about a blog post containing information about the stolen laptops and the sensitive information. What built-in Windows feature could you have implemented to protect the sensitive information on these laptops?

- A. You should have used 3DES.
- B. You should have implemented the Distributed File System (DFS).
- C. If you would have implemented Pretty Good Privacy (PGP).
- D. You could have implemented the Encrypted File System (EFS)

Answer: D

NEW QUESTION 7

George was conducting a recovery drill test as a part of his network operation. Recovery drill tests are conducted on the _____.

- A. Archived data
- B. Deleted data
- C. Data in transit
- D. Backup data

Answer: D

NEW QUESTION 8

What is the name of the authority that verifies the certificate authority in digital certificates?

- A. Directory management system
- B. Certificate authority
- C. Registration authority
- D. Certificate Management system

Answer: D

NEW QUESTION 9

Management wants to calculate the risk factor for their organization. Kevin, a network administrator in the organization knows how to calculate the risk factor. Certain parameters are required before calculating risk factor. What are they? (Select all that apply) Risk factor =.....X.....X.....

- A. Vulnerability
- B. Impact
- C. Attack
- D. Threat

Answer: ABD

NEW QUESTION 10

The IR team and the network administrator have successfully handled a malware incident on the network. The team is now preparing countermeasure guideline to avoid a future occurrence of the malware incident.

Which of the following countermeasure(s) should be added to deal with future malware incidents? (Select all that apply)

- A. Complying with the company's security policies
- B. Implementing strong authentication schemes
- C. Implementing a strong password policy
- D. Install antivirus software

Answer: D

NEW QUESTION 10

A company wants to implement a data backup method which allows them to encrypt the data ensuring its security as well as access at any time and from any location. What is the appropriate backup method that should be implemented?

- A. Onsite backup
- B. Hot site backup
- C. Offsite backup
- D. Cloud backup

Answer: D

NEW QUESTION 15

Will is working as a Network Administrator. Management wants to maintain a backup of all the company data as soon as it starts operations. They decided to use a RAID backup storage technology for their data backup plan. To implement the RAID data backup storage, Will sets up a pair of RAID disks so that all the data written to one disk is copied automatically to the other disk as well. This maintains an additional copy of the data.

Which RAID level is used here?

- A. RAID 3
- B. RAID 1
- C. RAID 5
- D. RAID 0

Answer: B

NEW QUESTION 19

Eric is receiving complaints from employees that their systems are very slow and experiencing odd issues including restarting automatically and frequent system hangs. Upon investigating, he is convinced the systems are infected with a virus that forces systems to shut down automatically after period of time. What type of security incident are the employees a victim of?

- A. Scans and probes
- B. Malicious Code
- C. Denial of service
- D. Distributed denial of service

Answer: B

NEW QUESTION 24

Henry needs to design a backup strategy for the organization with no service level downtime. Which backup method will he select?

- A. Normal backup
- B. Warm backup
- C. Hot backup
- D. Cold backup

Answer: C

NEW QUESTION 28

David is working in a mid-sized IT company. Management asks him to suggest a framework that can be used effectively to align the IT goals to the business goals of the company. David suggests the _____ framework, as it provides a set of controls over IT and consolidates them to form a framework.

- A. RMIS
- B. ITIL
- C. ISO 27007
- D. COBIT

Answer: D

NEW QUESTION 30

Heather has been tasked with setting up and implementing VPN tunnels to remote offices. She will most likely be implementing IPsec VPN tunnels to connect the offices. At what layer of the OSI model does an IPsec tunnel function on?

- A. They work on the session layer.
- B. They function on either the application or the physical layer.
- C. They function on the data link layer
- D. They work on the network layer

Answer: D

NEW QUESTION 31

Dan and Alex are business partners working together. Their Business-Partner Policy states that they should encrypt their emails before sending to each other. How will they ensure the authenticity of their emails?

- A. Dan will use his public key to encrypt his mails while Alex will use Dan's digital signature to verify the authenticity of the mails.
- B. Dan will use his private key to encrypt his mails while Alex will use his digital signature to verify the authenticity of the mails.
- C. Dan will use his digital signature to sign his mails while Alex will use his private key to verify the authenticity of the mails.
- D. Dan will use his digital signature to sign his mails while Alex will use Dan's public key to verify the authenticity of the mails.

Answer: D

NEW QUESTION 35

Which VPN QoS model guarantees the traffic from one customer edge (CE) to another?

- A. Pipe Model
- B. AAA model
- C. Hub-and-Spoke VPN model
- D. Hose mode

Answer: A

NEW QUESTION 37

Kyle is an IT consultant working on a contract for a large energy company in Houston. Kyle was hired on to do contract work three weeks ago so the company could prepare for an external IT security audit. With suggestions from upper management, Kyle has installed a network-based IDS system. This system checks for abnormal behavior and patterns found in network traffic that appear to be dissimilar from the traffic normally recorded by the IDS. What type of detection is this network-based IDS system using?

- A. This network-based IDS system is using anomaly detection.
- B. This network-based IDS system is using dissimilarity algorithms.
- C. This system is using misuse detection.
- D. This network-based IDS is utilizing definition-based detection.

Answer: A

NEW QUESTION 41

Which phase of vulnerability management deals with the actions taken for correcting the discovered vulnerability?

- A. Mitigation
- B. Assessment
- C. Remediation
- D. Verification

Answer: C

NEW QUESTION 44

Cindy is the network security administrator for her company. She just got back from a security conference in Las Vegas where they talked about all kinds of old and new security threats; many of which she did not know of. She is worried about the current security state of her company's network so she decides to start scanning the network from an external IP address. To see how some of the hosts on her network react, she sends out SYN packets to an IP range. A number of IPs responds with a SYN/ACK response. Before the connection is established, she sends RST packets to those hosts to stop the session. She has done this to see how her intrusion detection system will log the traffic. What type of scan is Cindy attempting here?

- A. The type of scan she is using is called a NULL scan.
- B. Cindy is using a half-open scan to find live hosts on her network.
- C. Cindy is attempting to find live hosts on her company's network by using a XMAS scan.
- D. She is utilizing a RST scan to find live hosts that are listening on her network.

Answer: B

NEW QUESTION 48

Sean has built a site-to-site VPN architecture between the head office and the branch office of his company. When users in the branch office and head office try to communicate with each other, the traffic is encapsulated. As the traffic passes through the gateway, it is encapsulated again. The header and payload both are encapsulated. This second encapsulation occurs only in the _____ implementation of a VPN.

- A. Full Mesh Mode
- B. Point-to-Point Mode
- C. Transport Mode
- D. Tunnel Mode

Answer: D

NEW QUESTION 52

Identify the minimum number of drives required to setup RAID level 5.

- A. Multiple
- B. 3
- C. 4
- D. 2

Answer: B

NEW QUESTION 56

A newly joined network administrator wants to assess the organization against possible risk. He notices the organization doesn't have a _____ identified which helps measure how risky an activity is.

- A. Risk Severity
- B. Risk Matrix
- C. Key Risk Indicator
- D. Risk levels

Answer: C

NEW QUESTION 59

As a network administrator, you have implemented WPA2 encryption in your corporate wireless network. The WPA2's _____ integrity check mechanism provides security against a replay attack

- A. CRC-32
- B. CRC-MAC
- C. CBC-MAC
- D. CBC-32

Answer: C

NEW QUESTION 62

Kyle is an IT technician managing 25 workstations and 4 servers. The servers run applications and mostly store confidential data. Kyle must backup the server's data daily to ensure nothing is lost. The power in the company's office is not always reliable, Kyle needs to make sure the servers do not go down or are without power for too long. Kyle decides to purchase an Uninterruptible Power Supply (UPS) that has a pair of inverters and converters to charge the battery and provides power when needed. What type of UPS has Kyle purchased?

- A. Kyle purchased a Ferro resonant Standby UPS.
- B. Kyle purchased a Line-Interactive UPS

- C. He has bought a Standby UPS
- D. He purchased a True Online UPS.

Answer: C

NEW QUESTION 65

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