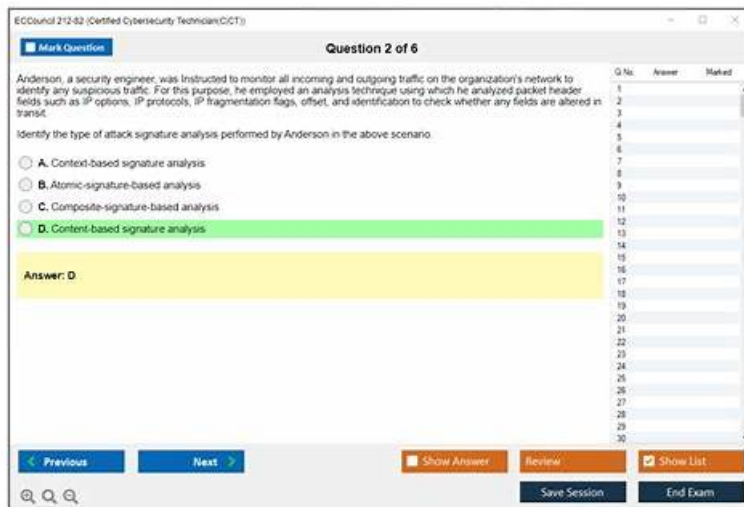


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## ECCouncil Certified Cybersecurity Technician Sample Questions (Q64-Q69):

### NEW QUESTION # 64

GlobalTech, a multinational tech conglomerate, has been operating across 50 countries for the past two decades. Recently, it faced a significant data breach that affected its reputation and bottom line. As a result, the board of directors decided to overhaul its existing corporate strategy, with a pronounced focus on enhancing its Information Security Governance. The company believes that a robust governance structure would not only prevent future breaches but would also align with its long-term business objectives of expansion and dominance in the tech market.

It has called upon several third-party consultants to pitch an optimal strategy for the conglomerate's unique position. Which strategy best aligns with GlobalTech's requirement?

- A. Formulate an isolated team for cybersecurity tasks.
- B. Establish a governance framework that integrates security considerations into all business decisions.

- C. Implement a robust intrusion detection system.
- D. Prioritize security audits for quarterly review.

**Answer: B**

#### NEW QUESTION # 65

A pfSense firewall has been configured to block a web application www.abchacker.com. Perform an analysis on the rules set by the admin and select the protocol which has been used to apply the rule.

Hint: Firewall login credentials are given below:

Username: admin

Password: admin@l23

- A. ARP
- B. TCP/UDP
- C. POP3
- D. FTP

**Answer: B**

Explanation:

TCP/UDP is the protocol that has been used to apply the rule to block the web application www.abchacker.com in the above scenario. pfSense is a firewall and router software that can be installed on a computer or a device to protect a network from various threats and attacks.

pfSense can be configured to block or allow traffic based on various criteria, such as source, destination, port, protocol, etc.

pfSense rules are applied to traffic in the order they appear in the firewall configuration. To perform an analysis on the rules set by the admin, one has to follow these steps:

Open a web browser and type 20.20.10.26

Press Enter key to access the pfSense web interface.

Enter admin as username and admin@l23 as password.

Click on Login button.

Click on Firewall menu and select Rules option.

Click on LAN tab and observe the rules applied to LAN interface.

The rules applied to LAN interface are:

Action	Interface	Protocol	Source	Port	Destination	Port	Description
Block	LAN	TCP/UDP	any	any	www.abchacker.com	any	Block abchacker website
Pass	LAN	any	any	any	any	any	Default allow LAN to any rule

The first rule blocks any traffic from LAN interface to www.abchacker.com website using TCP/UDP protocol. The second rule allows any traffic from LAN interface to any destination using any protocol. Since the first rule appears before the second rule, it has higher priority and will be applied first. Therefore, TCP/UDP is the protocol that has been used to apply the rule to block the web application www.abchacker.com. POP3 (Post Office Protocol 3) is a protocol that allows downloading emails from a mail server to a client device. FTP (File Transfer Protocol) is a protocol that allows transferring files between a client and a server over a network. ARP (Address Resolution Protocol) is a protocol that resolves IP addresses to MAC (Media Access Control) addresses on a network.

#### NEW QUESTION # 66

A web application www.movieabc.com was found to be prone to SQL injection attack. You are given a task to exploit the web application and fetch the user credentials. Select the UID which is mapped to user john in the database table.

Note:

Username: sam

Pass: test

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: A**

Explanation:

4 is the UID that is mapped to user john in the database table in the above scenario. SQL injection is a type of web application attack that exploits a vulnerability in a web application that allows an attacker to inject malicious SQL statements into an input field, such as a username or password field, and execute them on the database server. SQL injection can be used to bypass authentication, access or modify sensitive data, execute commands, etc. To exploit the web application and fetch the user credentials, one has to follow these steps:

- \* Open a web browser and type [www.movieabc.com](http://www.movieabc.com)
- \* Press Enter key to access the web application.
- \* Enter sam as username and test as password.
- \* Click on Login button.
- \* Observe that a welcome message with username sam is displayed.
- \* Click on Logout button.
- \* Enter sam' or '1'='1 as username and test as password.
- \* Click on Login button.
- \* Observe that a welcome message with username admin is displayed, indicating that SQL injection was successful.
- \* Click on Logout button.
- \* Enter sam'; SELECT \* FROM users; - as username and test as password.
- \* Click on Login button.
- \* Observe that an error message with user credentials from users table is displayed.

The user credentials from users table are:

UID	Username	Password
1	admin	admin
2	sam	test
3	alice	alice123
4	john	john123

The UID that is mapped to user john is 4.

**NEW QUESTION # 67**

Richards, a security specialist at an organization, was monitoring an IDS system. While monitoring, he suddenly received an alert of an ongoing intrusion attempt on the organization's network. He immediately averted the malicious actions by implementing the necessary measures.

Identify the type of alert generated by the IDS system in the above scenario.

- A. True positive
- B. False negative
- C. True negative
- D. False positive

**Answer: A**

Explanation:

A true positive alert is generated by an IDS system when it correctly identifies an ongoing intrusion attempt on the network and sends an alert to the security professional. This is the desired outcome of an IDS system, as it indicates that the system is working effectively and accurately.

**NEW QUESTION # 68**

Ruben, a crime investigator, wants to retrieve all the deleted files and folders in the suspected media without affecting the original files. For this purpose, he uses a method that involves the creation of a cloned copy of the entire media and prevents the

contamination of the original media.

Identify the method utilized by Ruben in the above scenario.

- A. Drive decryption
- B. Bit-stream imaging
- C. Sparse acquisition
- D. Logical acquisition

**Answer: B**

### Explanation:

Bit-stream imaging is the method utilized by Ruben in the above scenario. Bit-stream imaging is a method that involves creating a cloned copy of the entire media and prevents the contamination of the original media.

Bit-stream imaging copies all the data on the media, including deleted files and folders, hidden partitions, slack space, etc., at a bit level. Bit-stream imaging preserves the integrity and authenticity of the digital evidence and allows further analysis without affecting the original media. Sparse acquisition is a method that involves creating a partial copy of the media by skipping empty sectors or blocks. Drive decryption is a method that involves decrypting an encrypted drive or partition using a password or a key. Logical acquisition is a method that involves creating a copy of the logical files and folders on the media using file system commands.

## NEW QUESTION # 69

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