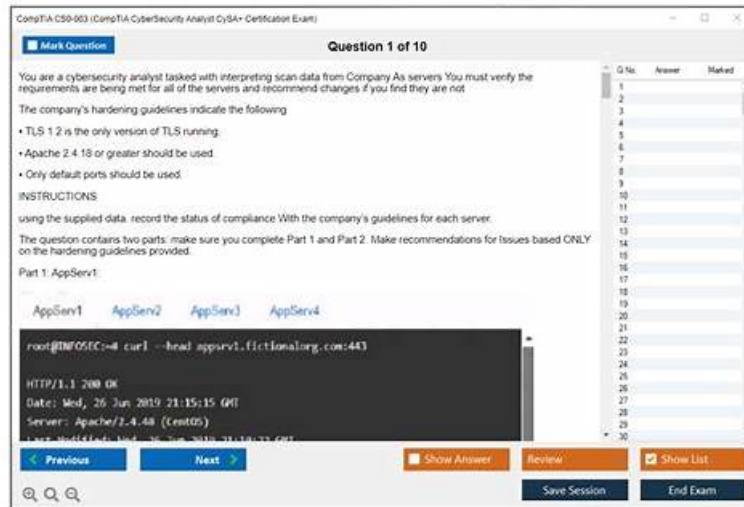


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CompTIA Cybersecurity Analyst (CySA+) Certification Exam Sample Questions (Q401-Q406):

NEW QUESTION # 401

A system that provides the user interface for a critical server has potentially been corrupted by malware. Which of the following is the best recommendation to ensure business continuity?

- A. Malware removal
- B. System isolation
- C. Vulnerability scanning
- **D. Reimaging**

Answer: D

Explanation:

A System Isolation stops malware from spreading, but it doesn't restore the system. This is an initial containment step, not a business continuity solution. Reimaging, because is the most reliable way to restore a compromised system to a clean state.

NEW QUESTION # 402

While reviewing web server logs, a security analyst discovers the following suspicious line:

Which of the following is being attempted?

- A. Remote file inclusion
- **B. Command injection**
- C. Server-side request forgery
- D. Reverse shell

Answer: B

Explanation:

The suspicious line in the web server logs is an attempt to execute a command on the server, indicating a command injection attack. References: CompTIA CySA+ Study Guide: Exam CS0-003, 3rd Edition, Chapter 5, page 197; CompTIA CySA+ CS0-003 Certification Study Guide, Chapter 5, page 205.

NEW QUESTION # 403

A recent vulnerability scan resulted in an abnormally large number of critical and high findings that require patching. The SLA requires that the findings be remediated within a specific amount of time. Which of the following is the best approach to ensure all vulnerabilities are patched in accordance with the SLA?

- A. Accept the risk and decommission current assets as end of life.
- **B. Integrate an IT service delivery ticketing system to track remediation and closure.**
- C. Create a compensating control item until the system can be fully patched.
- D. Request an exception and manually patch each system.

Answer: B

Explanation:

Integrating an IT service delivery ticketing system to track remediation and closure is the best approach to ensure all vulnerabilities are patched in accordance with the SLA. A ticketing system is a software tool that helps manage, organize, and track the tasks and workflows related to IT service delivery, such as incident management, problem management, change management, and vulnerability management. A ticketing system can help the security team to prioritize, assign, monitor, and document the remediation of the vulnerabilities, and to ensure that they are completed within the specified time frame and quality standards. A ticketing system can also help the security team to communicate and collaborate with other teams, such as the IT operations team, the development team, and the business stakeholders, and to report on the status and progress of the remediation efforts¹². Creating a compensating control item, accepting the risk, and requesting an exception are not the best approaches to ensure all vulnerabilities are patched in accordance with the SLA, as they do not address the root cause of the problem, which is the large number of critical and high findings that require patching. These approaches may also introduce more risks or challenges for the security team, such as compliance issues, resource constraints, or business impacts³. Reference: What is a Ticketing System? | Freshservice ITSM Glossary, Vulnerability Management Best Practices, Compensating Controls: An Impermanent Solution to an IT ... - Tripwire, [Risk Acceptance in Information Security - Infosec Resources], [Exception Management - ISACA]

NEW QUESTION # 404

Which of the following risk management decisions should be considered after evaluating all other options?

- **A. Acceptance**

- B. Mitigation
- C. Avoidance
- D. Transfer

Answer: A

Explanation:

Risk Acceptance means acknowledging a risk and choosing not to take further action because the cost of mitigation may outweigh the benefits.

It is the last resort when:

The risk is low impact or unlikely to occur.

Other options (mitigation, transfer, avoidance) are not feasible.

Why Not Other Options?

A (Transfer) → Moving risk to a third party (e.g., insurance).

C (Mitigation) → Implementing security controls to reduce risk.

D (Avoidance) → Eliminating the risk entirely (e.g., discontinuing a service).

NEW QUESTION # 405

After an upgrade to a new EDR, a security analyst received reports that several endpoints were not communicating with the SaaS provider to receive critical threat signatures. To comply with the incident response playbook, the security analyst was required to validate connectivity to ensure communications. The security analyst ran a command that provided the following output:

ComputerName: comptia007

RemotePort: 443

InterfaceAlias: Ethernet 3

TcpTestSucceeded: False

Which of the following did the analyst use to ensure connectivity?

- A. nmap
- **B. tnc**
- C. tracert
- D. ping

Answer: B

Explanation:

Comprehensive Detailed The command output shown indicates that the analyst used a TCP connection test to check if communication on port 443 (usually HTTPS) succeeded. Here's why each option was or was not suitable:

A . nmap: While nmap can scan ports, it does not provide direct feedback on connection success or failure in the manner shown.

B . tnc (Test-NetConnection in PowerShell): This command in PowerShell is specifically designed to test connectivity to a specified port and IP address. The output (TcpTestSucceeded: False) is characteristic of the tnc command.

C . ping: The ping command only tests ICMP echo replies and does not indicate success or failure on specific ports.

D . tracert: tracert traces the path packets take to reach a host but does not provide a direct indication of port availability or success.

Reference:

Microsoft PowerShell Documentation: Test-NetConnection cmdlet, which details TCP port testing.

NIST SP 800-115: Technical Guide to Information Security Testing and Assessment, covering connectivity testing methods.

NEW QUESTION # 406

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