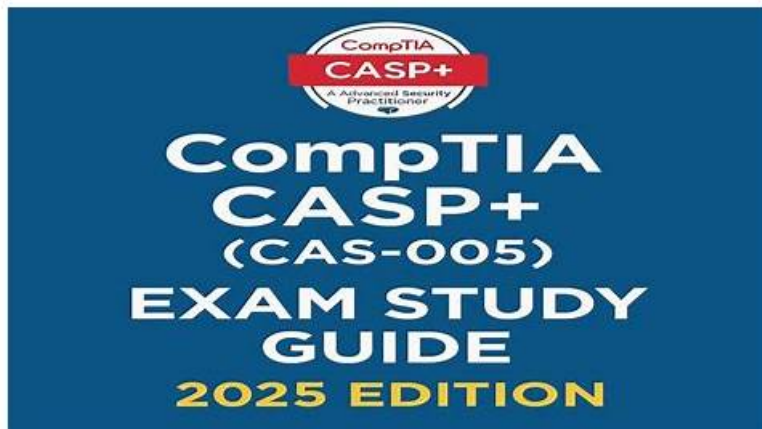


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CompTIA SecurityX Certification Exam Sample Questions (Q117-Q122):

NEW QUESTION # 117

A security analyst detects a possible RAT infection on a computer in the internal network. After reviewing the details of the alert, the analyst identifies the initial vector of the attack was an email that was forwarded to multiple recipients in the same organizational unit. Which of the following should the analyst do first to minimize this type of threat in the future?

- A. Perform a penetration test to detect technology gaps on the anti-spam solution.
- B. **Implement a security awareness program in the organization.**
- C. Move from an anti-malware software to an EDR solution.
- D. Configure an IPS solution in the internal network to mitigate infections.

Answer: B

NEW QUESTION # 118

A security engineer must resolve a vulnerability in a deprecated version of Python for a custom-developed flight simulation application that is monitored and controlled remotely. The source code is proprietary and built with Python functions running on the Ubuntu operating system. Version control is not enabled for the application in development or production. However, the application must remain online in the production environment using built-in features. Which of the following solutions best reduces the attack surface of these issues and meets the outlined requirements?

- A. Configure code-signing within the CI/CD pipeline, update Python with aptitude, and update modules with pip in a test environment. Deploy the solution to production.
- B. Configure version designation within the Python interpreter. Update Python with aptitude, and update modules with pip in a test environment. Deploy the solution to production.
- C. Enable branch protection in the GitHub repository. Update Python with aptitude, and update modules with pip in a test environment. Deploy the solution to production.
- D. Use an NFS network share. Update Python with aptitude, and update modules with pip in a test environment. Deploy the solution to production.

Answer: A

Explanation:

Code-signing within the CI/CD pipeline ensures that only verified and signed code is deployed, mitigating the risk of supply chain attacks. Updating Python with aptitude and updating modules with pip ensures vulnerabilities are patched. Deploying the solution to production after testing maintains application availability while securing the development lifecycle.

Branch protection (B) applies only to version-controlled environments, which is not the case here.

NFS network share (C) does not address the deprecated Python vulnerability.

Version designation (D) does not eliminate security risks from outdated dependencies.

NEW QUESTION # 119

After an incident response exercise, a security administrator reviews the following table:

□ Which of the following should the administrator do to beat support rapid incident response in the future?

- A. Automate alerting to IT support for phone system outages.
- B. **Enable dashboards for service status monitoring**
- C. Configure automated Isolation of human resources systems
- D. Send emails for failed log-In attempts on the public website

Answer: B

Explanation:

Enabling dashboards for service status monitoring is the best action to support rapid incident response. The table shows various services with different risk, criticality, and alert severity ratings. To ensure timely and effective incident response, real-time visibility into the status of these services is crucial.

Why Dashboards for Service Status Monitoring?

Real-time Visibility: Dashboards provide an at-a-glance view of the current status of all critical services, enabling rapid detection of issues.

Centralized Monitoring: A single platform to monitor the status of multiple services helps streamline incident response efforts.

Proactive Alerting: Dashboards can be configured to show alerts and anomalies immediately, ensuring that incidents are addressed as soon as they arise.

Improved Decision Making: Real-time data helps incident response teams make informed decisions quickly, reducing downtime and mitigating impact.

Other options, while useful, do not offer the same level of comprehensive, real-time visibility and proactive alerting:

A . Automate alerting to IT support for phone system outages: This addresses one service but does not provide a holistic view.

C . Send emails for failed log-in attempts on the public website: This is a specific alert for one type of issue and does not cover all services.

D . Configure automated isolation of human resources systems: This is a reactive measure for a specific service and does not provide real-time status monitoring.

Reference:

CompTIA SecurityX Study Guide

NIST Special Publication 800-61 Revision 2, "Computer Security Incident Handling Guide"

"Best Practices for Implementing Dashboards," Gartner Research

NEW QUESTION # 120

After discovering that an employee is using a personal laptop to access highly confidential data, a systems administrator must secure the company's data. Which of the following capabilities best addresses this situation?

- A. OCSP stapling
- B. Package monitoring

- C. CASB
- **D. Conditional access**
- E. SOAR

Answer: D

Explanation:

The best solution is Conditional Access (D). Conditional access policies enforce access requirements based on contextual signals such as device compliance, user identity, location, or risk profile. In this case, the administrator can configure conditional access to ensure that only managed, corporate-approved devices are allowed to access confidential data. If an employee attempts to use a personal laptop, the access request will be blocked or redirected to a secure process (e.g., virtual desktop).

Option A (OCSP stapling) relates to certificate revocation checking and does not control device access. Option B (CASB) provides cloud access visibility and control but is broader and less precise than enforcing direct device-level conditional policies. Option C (SOAR) orchestrates responses but is not primarily designed for access enforcement. Option E (package monitoring) detects software changes but does not prevent unauthorized device usage.

NEW QUESTION # 121

A security analyst is troubleshooting the reason a specific user is having difficulty accessing company resources. The analyst reviews the following information:

Which of the following is most likely the cause of the issue?

- A. Several users have not configured their mobile devices to receive OTP codes
- B. Administrator access from an alternate location is blocked by company policy
- **C. A network geolocation is being misidentified by the authentication server**
- D. The local network access has been configured to bypass MFA requirements.

Answer: C

Explanation:

The table shows that the user "SALES1" is consistently blocked despite having met the MFA requirements. The common factor in these blocked attempts is the source IP address (8.11.4.16) being identified as from Germany while the user is assigned to France. This discrepancy suggests that the network geolocation is being misidentified by the authentication server, causing legitimate access attempts to be blocked.

Why Network Geolocation Misidentification?

Geolocation Accuracy: Authentication systems often use IP geolocation to verify the location of access attempts. Incorrect geolocation data can lead to legitimate requests being denied if they appear to come from unexpected locations.

Security Policies: Company security policies might block access attempts from certain locations to prevent unauthorized access. If the geolocation is wrong, legitimate users can be inadvertently blocked.

Consistent Pattern: The user "SALES1" from the IP address 8.11.4.16 is always blocked, indicating a consistent issue with geolocation.

Other options do not align with the pattern observed:

- A . Bypass MFA requirements: MFA is satisfied, so bypassing MFA is not the issue.
 C . Administrator access policy: This is about user access, not specific administrator access.
 D . OTP codes: The user has satisfied MFA, so OTP code configuration is not the issue.

Reference:

CompTIA SecurityX Study Guide

"Geolocation and Authentication," NIST Special Publication 800-63B

"IP Geolocation Accuracy," Cisco Documentation

NEW QUESTION # 122

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