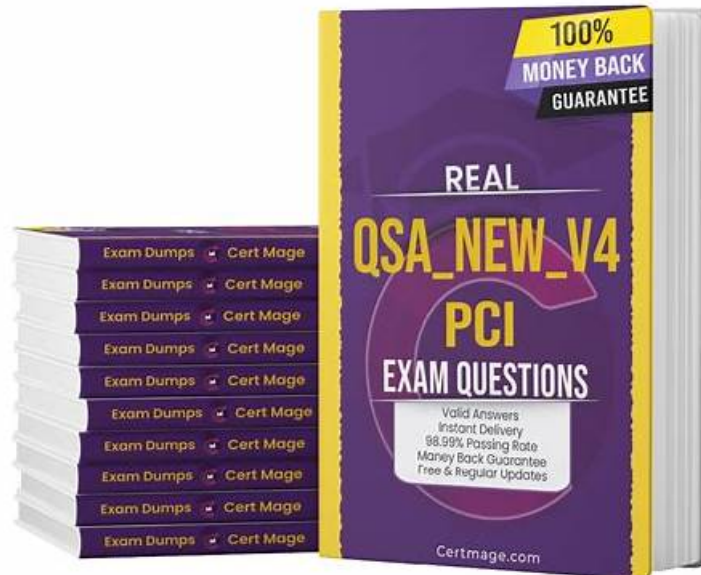


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PCI SSC QSA_New_V4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">PCI Reporting Requirements: This section of the exam measures the skills of Risk Management Professionals and covers the reporting obligations associated with PCI DSS compliance. Candidates must be able to prepare and submit necessary documentation, such as Reports on Compliance (ROCs) and Self-Assessment Questionnaires (SAQs). One critical skill assessed is compiling and submitting accurate PCI compliance reports.
Topic 2	<ul style="list-style-type: none">PCI DSS Testing Procedures: This section of the exam measures the skills of PCI Compliance Auditors and covers the testing procedures required to assess compliance with the Payment Card Industry Data Security Standard (PCI DSS). Candidates must understand how to evaluate security controls, identify vulnerabilities, and ensure that organizations meet compliance requirements. One key skill evaluated is assessing security measures against PCI DSS standards.
Topic 3	<ul style="list-style-type: none">Payment Brand Specific Requirements: This section of the exam measures the skills of Payment Security Specialists and focuses on the unique security and compliance requirements set by different payment brands, such as Visa, Mastercard, and American Express. Candidates must be familiar with the specific mandates and expectations of each brand when handling cardholder data. One skill assessed is identifying brand-specific compliance variations.

Topic 4	<ul style="list-style-type: none"> PCI Validation Requirements: This section of the exam measures the skills of Compliance Analysts and evaluates the processes involved in validating PCI DSS compliance. Candidates must understand the different levels of merchant and service provider validation, including self-assessment questionnaires and external audits. One essential skill tested is determining the appropriate validation method based on business type.
Topic 5	<ul style="list-style-type: none"> Real-World Case Studies: This section of the exam measures the skills of Cybersecurity Consultants and involves analyzing real-world breaches, compliance failures, and best practices in PCI DSS implementation. Candidates must review case studies to understand practical applications of security standards and identify lessons learned. One key skill evaluated is applying PCI DSS principles to prevent security breaches.

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QSA_New_V4 Minimum Pass Score - QSA_New_V4 Test Quiz

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PCI SSC Qualified Security Assessor V4 Exam Sample Questions (Q69-Q74):

NEW QUESTION # 69

What do PCI DSS requirements for protecting cryptographic keys include?

- A. Key-encrypting keys and data-encrypting keys must be assigned to the same key custodian.
- B. Public keys must be encrypted with a key-encrypting key.
- C. Private or secret keys must be encrypted, stored within an SCD, or stored as key components.**
- D. Data-encrypting keys must be stronger than the key-encrypting key that protects it.

Answer: C

Explanation:

Key Management Requirements:

* PCI DSS Requirement 3.5 specifies the protection of cryptographic keys, including encryption, storage in secure cryptographic devices (SCDs), or as key components to ensure security and prevent unauthorized access.

Clarifications on Cryptographic Key Protection:

* A/B: Public keys and key strength requirements are not specified in this context.

* D: Separation of duties mandates that key-encrypting and data-encrypting keys must not be assigned to the same custodian.

Testing and Validation:

* QSAs verify compliance by examining key management practices, storage mechanisms, and access controls for cryptographic keys during the assessment.

NEW QUESTION # 70

Which of the following is required to be included in an incident response plan?

- A. Procedures for launching a reverse-attack on the individual(s) responsible for the security incident.
- B. Procedures for notifying PCI SSC of the security incident.
- C. Procedures for securely deleting incident response records immediately upon resolution of the incident.
- D. Procedures for responding to the detection of unauthorized wireless access points.**

Answer: D

Explanation:

According to Requirement 12.10.1, an effective incident response plan (IRP) must include steps to detect, respond to, and contain incidents such as unauthorized wireless access points. PCI DSS 11.2.1 also mandates quarterly rogue AP detection.

- * Option A: Incorrect. Notification to PCI SSC is not required; notification goes to acquirers/payment brands.
- * Option B: Correct. The IRP must include response to unauthorized wireless access detection.
- * Option C: Incorrect. Records must be retained, not deleted.
- * Option D: Incorrect. Retaliatory or offensive actions are not allowed or recommended.

References:

PCI DSS v4.0.1 - Requirements 12.10.1 and 11.2.1.

NEW QUESTION # 71

Which of the following describes "stateful responses" to communication initiated by a trusted network?

- A. Active network connections are tracked so that invalid "response" traffic can be identified.
- B. A current baseline of application configurations is maintained and any mis-configuration is responded to promptly.
- C. Administrative access to respond to requests to change the firewall is limited to one individual at a time.
- D. Logs of user activity on the firewall are correlated to identify and respond to suspicious behavior.

Answer: A

Explanation:

Stateful Inspection

* PCI DSS Requirement 1.2 specifies the need for stateful inspection to track the state of active connections. This ensures that only valid responses to communication initiated by trusted networks are allowed.

* Invalid or unsolicited response traffic is blocked to prevent exploitation of vulnerabilities.

Key Functionality of Stateful Firewalls

* Stateful firewalls maintain session information and only allow traffic that matches an existing session or expected response.

Incorrect Options

* Option A: Administrative access restrictions are important but unrelated to stateful responses.

* Option C: Baseline configurations are a different security control.

* Option D: Logging and correlation are for threat detection, not stateful response.

NEW QUESTION # 72

A network firewall has been configured with the latest vendor security patches. What additional configuration is needed to harden the firewall?

- A. Synchronize the firewall rules with the other firewalls in the environment.
- B. Disable any firewall functions that are not needed in production.
- C. Remove the default "Firewall Administrator" account and create a shared account for firewall administrators to use.
- D. Configure the firewall to permit all traffic until additional rules are defined.

Answer: B

Explanation:

Firewall Hardening

* Requirement 1.2 mandates that firewalls should be configured with only the necessary functionality to reduce attack surfaces.

Disabling unused functions eliminates potential vulnerabilities.

Explanation of Other Options:

* A: Shared accounts violate Requirement 8.1.5, which prohibits shared or generic accounts.

* B: Allowing all traffic initially violates Requirement 1.2.1, which requires a restrictive firewall policy.

* C: Synchronization of rules may not always be necessary, especially for firewalls with different scopes or roles.

NEW QUESTION # 73

Which scenario meets PCI DSS requirements for critical systems to have correct and consistent time?

- A. Each internal system peers directly with an external source to ensure accuracy of time updates.
- B. Each internal system is configured to be its own time server.
- C. Central time servers receive time signals from specific, approved external sources.

- D. Access to time configuration settings is available to all users of the system.

Answer: C

Explanation:

Time Synchronization Standards:

* PCI DSS Requirement 10.4 mandates that all critical systems use a centralized time server to ensure time accuracy across systems. Approved external sources provide a reliable and consistent time signal.

Correctness and Consistency of Time:

* Using a central time server ensures uniformity of timestamps, which is critical for forensic analysis, log correlation, and monitoring activities.

Invalid Options:

* A:Internal systems acting as their own servers could lead to inconsistent timestamps.

* B:Allowing all users access to time settings poses a security risk.

* D-Peering directly with external sources bypasses centralized control, violating consistency requirements.

NEW QUESTION # 74

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