

# QSA\_New\_V4 Mock Test & QSA\_New\_V4 Valid Exam Test



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## PCI SSC QSA\_New\_V4 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>• <b>Payment Brand Specific Requirements:</b> 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.</li> </ul>
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>> QSA\_New\_V4 Mock Test <<

## QSA\_New\_V4 Valid Exam Test, Test QSA\_New\_V4 Practice

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## PCI SSC Qualified Security Assessor V4 Exam Sample Questions (Q40-Q45):

### NEW QUESTION # 40

Could an entity use both the Customized Approach and the Defined Approach to meet the same requirement?

- A. No, because a single approach must be selected.
- B. Yes, if the entity uses no compensating controls.
- **C. Yes, if the entity is eligible to use both approaches.**
- D. No, because only compensating controls can be used with the Defined Approach.

**Answer: C**

Explanation:

PCI DSS allows an entity to use both Defined and Customized Approaches, including for different sub-requirements of the same primary requirement, as long as they are eligible and justified. Entities might use the Defined Approach for standard controls and the Customized Approach where flexibility is needed.

- \* Option A: Incorrect. PCI DSS explicitly allows mixed use per Requirement 8 guidance.
- \* Option B: Incorrect. Compensating controls are separate from the Customized Approach.
- \* Option C: Incorrect. Eligibility is not based solely on the absence of compensating controls.
- \* Option D: Correct. Mixed approaches are allowed if eligibility requirements are met.

### NEW QUESTION # 41

An entity wants to know if the Software Security Framework can be leveraged during their assessment.

Which of the following software types would this apply to?

- A. Any payment software in the CDE.
- **B. Software developed by the entity in accordance with the Secure SLC Standard.**
- C. Only software which runs on PCI PTS devices.
- D. Validated Payment Applications that are listed by PCI SSC and have undergone a PA-DSS assessment.

**Answer: B**

Explanation:

Software Security Framework Overview

\* PCI SSC's Software Security Framework (SSF) encompasses Secure Software Standard and Secure Software Lifecycle (Secure SLC) Standard.

\* Software developed under the Secure SLC Standard adheres to security-by-design principles and can leverage the SSF during PCI DSS assessments.

Applicability

\* The framework is primarily for software developed by entities or third parties adhering to PCI SSC standards.

\* It does not apply to legacy payment software listed under PA-DSS unless migrated to SSF.

#### Incorrect Options

- \* Option A: Not all payment software qualifies; it must align with SSF requirements.
- \* Option B: PCI PTS devices are subject to different security requirements.
- \* Option C: PA-DSS-listed software does not automatically meet SSF standards without reassessment.

#### NEW QUESTION # 42

In accordance with PCI DSS Requirement 10, how long must audit logs be retained?

- A. At least 3 months, with the most recent month immediately available.
- B. At least 2 years, with the most recent month immediately available.
- **C. At least 1 year, with the most recent 3 months immediately available.**
- D. At least 2 years, with the most recent 3 months immediately available.

**Answer: C**

#### Explanation:

Per Requirement 10.5.1.2, audit logs must be retained for at least one year, and the most recent three months must be readily available for analysis. This ensures traceability of security events over both short and longer-term periods.

- \* Option A: #Correct. Matches both duration and availability criteria.
- \* Option B: #Incorrect. Two years is not required.
- \* Option C: #Incorrect. The retention period is misstated.
- \* Option D: #Incorrect. One month is insufficient for immediate access.

#### NEW QUESTION # 43

In the ROC Reporting Template, which of the following is the best approach for a response where the requirement was "In Place"?

- A. Details of the entity's project plan for implementing the requirement.
- **B. Details of how the assessor observed the entity's systems were compliant with the requirement.**
- C. Details of how the assessor observed the entity's systems were not compliant with the requirement.
- D. Details of the entity's reason for not implementing the requirement.

**Answer: B**

#### Explanation:

The ROC Reporting Template requires assessors to document how the requirement was verified as "In Place". This includes methods used, evidence reviewed, and how compliance was determined.

- \* Option A: #Incorrect. Project plans are relevant for "In Progress", not "In Place".
- \* Option B: #Correct. "In Place" requires an explanation of assessor observations and validation.
- \* Option C: #Incorrect. This applies to "Not in Place".
- \* Option D: #Incorrect. This applies to non-compliance scenarios.

#### NEW QUESTION # 44

An entity wants to know if the Software Security Framework can be leveraged during their assessment. Which of the following software types would this apply to?

- **A. Software developed by the entity in accordance with the Secure SLC Standard.**
- B. Only software which runs on PCI PTS devices.
- C. Any payment software in the CDE.
- D. Validated Payment Applications that are listed by PCI SSC and have undergone a PA-DSS assessment.

**Answer: A**

#### Explanation:

The Software Security Framework (SSF) is intended to support entities using bespoke and custom software within the Cardholder Data Environment (CDE). If the software is developed and maintained in accordance with the Secure Software Lifecycle (SLC) Standard, it can help demonstrate secure software development practices and potentially reduce the number of applicable PCI DSS requirements.

- \* Option A: #Correct. Not all payment software qualifies unless developed under SSF standards.

