

HCLSoftware

HCL-ASTD-BGN-2024

HCL AppScan Standard Beginner 2024

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Latest Version: 6.0

Question: 1

In which stage of the AppScan Standard process is the application's overall security posture evaluated?

- A. Analysis stage
- B. Initial scan stage
- C. Remediation stage
- D. Final report generation stage

Answer: A

Question: 2

AppScan Standard can be configured to perform manual tests on _____.

- A. All applications with known vulnerabilities
- B. Specific areas of the application that automated tests cannot cover
- C. Only high-severity issues identified during scans
- D. User login authentication mechanisms

Answer: B

Question: 3

How does AppScan Standard ensure the quality of vulnerabilities detected during the "Scan Results" stage?

- A. By automatically applying patches to the vulnerabilities
- B. By assigning each vulnerability a fixed severity level
- C. By conducting a manual review to confirm false positives and prioritize issues
- D. By sending automatic alerts to the development team

Answer: C

Question: 4

Which of the following actions is typically performed during the "Analysis" stage of the AppScan Standard process?

- A. Reviewing and prioritizing the identified vulnerabilities
- B. Initial scan and vulnerability detection
- C. Remediation of the vulnerabilities detected
- D. Generating the final security report

Answer: A

Question: 5

In the "Scan Results" stage of AppScan Standard, which of the following is important for prioritizing vulnerabilities?

- A. The age of the vulnerability in the application
- B. The performance of the application during scans
- C. The size of the application code
- D. The severity and potential impact of the vulnerability

Answer: D

Question: 6

When is the best time to conduct a manual test in AppScan Standard?

- A. During the initial installation of AppScan
- B. After running automated scans to verify potential issues
- C. Before setting up the application for testing
- D. After performing code reviews in the development cycle

Answer: B

Question: 7

Which two of the following reports can be generated from AppScan Standard results to aid in tracking and remediation?
(Choose two)

- A. Summary of fixed vulnerabilities over time
- B. Real-time system health status reports
- C. Detailed vulnerability analysis and progress tracking reports

D. System performance and resource utilization reports

Answer: A,C

Question: 8

During which stage of AppScan Standard is the "Issue Categorization" process typically applied?

- A. Pre-scan stage
- B. Scan execution stage
- C. Remediation stage
- D. Scan results stage

Answer: D

Question: 9

How does the "Issue Categorization" feature in AppScan Standard enhance vulnerability management?

- A. By automatically assigning severity levels based on the impact
- B. By grouping issues into categories such as code, configuration, and runtime vulnerabilities
- C. By classifying issues based on network security rather than application security
- D. By detecting and fixing false positives

Answer: B

Question: 10

What does AppScan Standard use to identify potential issues in the source code of an application?

- A. Static Application Security Testing (SAST)
- B. Dynamic Application Security Testing (DAST)
- C. Interactive Application Security Testing (IAST)
- D. Software Composition Analysis (SCA)

Answer: A

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