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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Use code scanning with CodeQL: This section of the exam measures skills of a DevSecOps Engineer and covers working with CodeQL to write or customize queries for deeper semantic analysis. Candidates should demonstrate how to configure CodeQL workflows, understand query suites, and interpret CodeQL alerts to uncover complex code issues beyond standard static analysis.
Topic 2	<ul style="list-style-type: none">• Configure and use code scanning: This section of the exam measures skills of a DevSecOps Engineer and covers enabling and customizing GitHub code scanning with built-in or marketplace rulesets. Examinees must know how to interpret scan results, triage findings, and configure exclusion or override settings to reduce noise and focus on high-priority vulnerabilities.
Topic 3	<ul style="list-style-type: none">• Configure GitHub Advanced Security tools in GitHub Enterprise: This section of the exam measures skills of a GitHub Administrator and covers integrating GHAS features into GitHub Enterprise Server or Cloud environments. Examinees must know how to enable advanced security at the enterprise level, manage licensing, and ensure that scanning and alerting services operate correctly across multiple repositories and organizational units.
Topic 4	<ul style="list-style-type: none">• Configure and use dependency management: This section of the exam measures skills of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages. Candidates will show how to enable Dependabot for version updates, review dependency alerts, and integrate these tools into automated CI• CD pipelines to maintain secure software supply chains.

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GitHub Advanced Security GHAS Exam Sample Questions (Q53-Q58):

NEW QUESTION # 53

Which of the following secret scanning features can verify whether a secret is still active?

- A. Validity checks
- B. Branch protection
- C. Custom patterns
- D. Push protection

Answer: A

Explanation:

Validity checks, also called secret validation, allow GitHub to check if a detected secret is still active. If verified as live, the alert is marked as "valid", allowing security teams to prioritize the most critical leaks.

Push protection blocks secrets but does not check their validity. Custom patterns are user-defined and do not include live checks.

NEW QUESTION # 54

If notification and alert recipients are not customized, which users receive notifications about new Dependabot alerts in an affected repository?

- A. Users with Maintain privileges to the repository
- B. Users with Admin privileges to the repository
- C. Users with Write permissions to the repository
- D. Users with Read permissions to the repository

Answer: C

Explanation:

By default, users with Write, Maintain, or Admin permissions will receive notifications for new Dependabot alerts. However, Write permission is the minimum level needed to be automatically notified.

Users with only Read access do not receive alerts unless added explicitly.

NEW QUESTION # 55

What filter or sort settings can be used to prioritize the secret scanning alerts that present the most risk?

- A. Select only the custom patterns
- B. Sort to display the oldest first
- C. Sort to display the newest first
- D. Filter to display active secrets

Answer: D

Explanation:

The best way to prioritize secret scanning alerts is to filter by active secrets- these are secrets GitHub has confirmed are still valid and

could be exploited. This allows security teams to focus on high-risk exposures that require immediate attention. Sorting by time or filtering by custom patterns won't help with risk prioritization directly.

NEW QUESTION # 56

Assuming there is no custom Dependabot behavior configured, where possible, what does Dependabot do after sending an alert about a vulnerable dependency in a repository?

- A. Creates a pull request to upgrade the vulnerable dependency to the minimum possible secure version
- B. Scans repositories for vulnerable dependencies on a schedule and adds those files to a manifest
- C. Constructs a graph of all the repository's dependencies and public dependents for the default branch
- D. Scans any push to all branches and generates an alert for each vulnerable repository

Answer: A

Explanation:

After generating an alert for a vulnerable dependency, Dependabot automatically attempts to create a pull request to upgrade that dependency to the minimum required secure version-if a fix is available and compatible with your project.

This automated PR helps teams fix vulnerabilities quickly with minimal manual intervention. You can also configure update behaviors using `dependabot.yml`, but in the default state, PR creation is automatic.

NEW QUESTION # 57

What is the first step you should take to fix an alert in secret scanning?

- A. Update your dependencies.
- B. Archive the repository.
- C. Revoke the alert if the secret is still valid.
- D. Remove the secret in a commit to the main branch.

Answer: C

Explanation:

The first step when you receive a secret scanning alert is to revoke the secret if it is still valid. This ensures the secret can no longer be used maliciously. Only after revoking it should you proceed to remove it from the code history and apply other mitigation steps.

Simply deleting the secret from the code does not remove the risk if it hasn't been revoked - especially since it may already be exposed in commit history.

NEW QUESTION # 58

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