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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Configure and use secret scanning: This section of the exam measures skills of a DevSecOps Engineer and covers setting up and managing secret scanning in organizations and repositories. Test?takers must demonstrate how to enable secret scanning, interpret the alerts generated when sensitive data is exposed, and implement policies to prevent and remediate credential leaks.
Topic 2	<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 3	<ul style="list-style-type: none">• Describe GitHub Advanced Security best practices: This section of the exam measures skills of a GitHub Administrator and covers outlining recommended strategies for adopting GitHub Advanced Security at scale. Test?takers will explain how to apply security policies, enforce branch protections, shift left security checks, and use metrics from GHAS tools to continuously improve an organization's security posture.

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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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.
Topic 5	<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 6	<ul style="list-style-type: none"> • Describe the GHAS security features and functionality: This section of the exam measures skills of a GitHub Administrator and covers identifying and explaining the built-in security capabilities that GitHub Advanced Security provides. Candidates should be able to articulate how features such as code scanning, secret scanning, and dependency management integrate into GitHub repositories and workflows to enhance overall code safety.

GitHub Advanced Security GHAS Exam Sample Questions (Q60-Q65):

NEW QUESTION # 60

Which of the following workflow events would trigger a dependency review? (Each answer presents a complete solution. Choose two.)

- A. pull_request
- B. trigger
- C. commit
- D. workflow_dispatch

Answer: A,D

Explanation:

Comprehensive and Detailed Explanation:

Dependency review is triggered by specific events in GitHub workflows:

pull_request: When a pull request is opened, synchronized, or reopened, GitHub can analyze the changes in dependencies and provide a dependency review.

workflow_dispatch: This manual trigger allows users to initiate workflows, including those that perform dependency reviews.

The trigger and commit options are not recognized GitHub Actions events and would not initiate a dependency review.

NEW QUESTION # 61

The autobuild step in the CodeQL workflow has failed. What should you do?

- A. Remove the autobuild step from your code scanning workflow and add specific build steps.
- B. Compile the source code.
- C. Remove specific build steps.
- D. Use CodeQL, which implicitly detects the supported languages in your code base.

Answer: A

Explanation:

If autobuild fails (which attempts to automatically detect how to build your project), you should disable it in your workflow and replace it with explicit build commands, using steps like run: make or run: ./gradlew build.

This ensures CodeQL can still extract and analyze the code correctly.

NEW QUESTION # 62

Assuming that no custom Dependabot behavior is configured, who has the ability to merge a pull request created via Dependabot security updates?

- A. A user who has write access to the repository
- B. A user who has read access to the repository
- C. An enterprise administrator
- D. A repository member of an enterprise organization

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

By default, users with write access to a repository have the ability to merge pull requests, including those created by Dependabot for security updates. This access level allows contributors to manage and integrate changes, ensuring that vulnerabilities are addressed promptly.

Users with only read access cannot merge pull requests, and enterprise administrators do not automatically have merge rights unless they have write or higher permissions on the specific repository.

NEW QUESTION # 63

Which Dependabot configuration fields are required? (Each answer presents part of the solution. Choose three.)

- A. milestone
- B. directory
- C. schedule.interval
- D. package-ecosystem
- E. allow

Answer: B,C,D

Explanation:

Comprehensive and Detailed Explanation:

When configuring Dependabot via the dependabot.yml file, the following fields are mandatory for each update configuration:

directory: Specifies the location of the package manifest within the repository. This tells Dependabot where to look for dependency files.

package-ecosystem: Indicates the type of package manager (e.g., npm, pip, maven) used in the specified directory.

schedule.interval: Defines how frequently Dependabot checks for updates (e.g., daily, weekly). This ensures regular scanning for outdated or vulnerable dependencies.

The milestone field is optional and used for associating pull requests with milestones. The allow field is also optional and used to specify which dependencies to update.

GitLab

NEW QUESTION # 64

Assuming that notification settings and Dependabot alert recipients have not been customized, which user account setting should you use to get an alert when a vulnerability is detected in one of your repositories?

- A. Enable all for Dependabot alerts
- B. Enable all in existing repositories
- C. Enable all for Dependency graph
- D. Enable by default for new public repositories

Answer: A

Explanation:

To ensure you're notified whenever a vulnerability is detected via Dependabot, you must enable alerts for Dependabot in your personal notification settings. This applies to both new and existing repositories. It ensures you get timely alerts about security vulnerabilities.

The dependency graph must be enabled for scanning, but does not send alerts itself.

NEW QUESTION # 65

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