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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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.
Topic 2	<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 3	<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.

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GitHub Advanced Security GHAS Exam Sample Questions (Q69-Q74):

NEW QUESTION # 69

After investigating a code scanning alert related to injection, you determine that the input is properly sanitized using custom logic. What should be your next step?

- A. Dismiss the alert with the reason "false positive."
- B. Ignore the alert.
- C. Open an issue in the CodeQL repository.
- D. Draft a pull request to update the open-source query.

Answer: A

Explanation:

When you identify that a code scanning alert is a false positive-such as when your code uses a custom sanitization method not recognized by the analysis-you should dismiss the alert with the reason "false positive." This action helps improve the accuracy of future analyses and maintains the relevance of your security alerts.

As per GitHub's documentation:

"If you dismiss a CodeQL alert as a false positive result, for example because the code uses a sanitization library that isn't supported, consider contributing to the CodeQL repository and improving the analysis." By dismissing the alert appropriately, you ensure that your codebase's security alerts remain actionable and relevant.

NEW QUESTION # 70

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

Answer: B

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 # 71

You are managing code scanning alerts for your repository. You receive an alert highlighting a problem with data flow. What do you click for additional context on the alert?

- A. Code scanning alerts
- B. Show paths
- C. Security

Answer: B

Explanation:

When dealing with a data flow issue in a code scanning alert, clicking on "Show paths" provides a detailed view of the data's journey through the code. This includes the source of the data, the path it takes, and where it ends up (the sink). This information is crucial for understanding how untrusted data might reach sensitive parts of your application and helps in identifying where to implement proper validation or sanitization.

NEW QUESTION # 72

A repository's dependency graph includes:

- A. Dependencies parsed from a repository's manifest and lock files.
- B. Dependencies from all your repositories.
- C. Annotated code scanning alerts from your repository's dependencies.
- D. A summary of the dependencies used in your organization's repositories.

Answer: A

Explanation:

The dependency graph in a repository is built by parsing manifest and lock files (like package.json, pom.xml, requirements.txt). It helps GitHub detect dependencies and cross-reference them with known vulnerability databases for alerting.

It is specific to each repository and does not show org-wide or cross-repo summaries.

NEW QUESTION # 73

What does code scanning do?

- A. It prevents code pushes with vulnerabilities as a pre-receive hook
- B. It scans your entire Git history on branches present in your GitHub repository for any secrets
- C. It contacts maintainers to ask them to create security advisories if a vulnerability is found
- D. It analyzes a GitHub repository to find security vulnerabilities

Answer: D

Explanation:

Code scanning is a static analysis feature that examines your source code to identify security vulnerabilities and coding errors. It runs either on every push, pull request, or a scheduled time depending on the workflow configuration.

It does not automatically contact maintainers, scan full Git history, or block pushes unless explicitly configured to do so.

NEW QUESTION # 74

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