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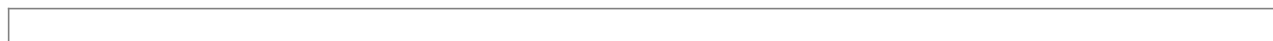
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GitHub GitHub-Advanced-Security Exam Syllabus Topics:



Topic	Details
Topic 1	<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 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"> 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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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.
Topic 5	<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 (Q64-Q69):

NEW QUESTION # 64

What should you do after receiving an alert about a dependency added in a pull request?

- A. Disable Dependabot alerts for all repositories owned by your organization
- B. Deploy the code to your default branch
- C. Update the vulnerable dependencies before the branch is merged
- D. Fork the branch and deploy the new fork

Answer: C

Explanation:

If an alert is raised on a pull request dependency, best practice is to update the dependency to a secure version before merging the PR. This prevents the vulnerable version from entering the main codebase.

Merging or deploying the PR without fixing the issue exposes your production environment to known risks.

NEW QUESTION # 65

Which of the following options would close a Dependabot alert?

- A. Leaving the repository in its current state
- B. Viewing the dependency graph
- C. Creating a pull request to resolve the vulnerability that will be approved and merged
- D. Viewing the Dependabot alert on the Dependabot alerts tab of your repository

Answer: C

Explanation:

A Dependabot alert is only marked as resolved when the related vulnerability is no longer present in your code

- specifically after you merge a pull request that updates the vulnerable dependency.

Simply viewing alerts or graphs does not affect their status. Ignoring the alert by leaving the repo unchanged keeps the vulnerability active and unresolved.

NEW QUESTION # 66

What is a security policy?

- A. A file in a GitHub repository that provides instructions to users about how to report a security vulnerability
- B. A security alert issued to a community in response to a vulnerability
- C. An automatic detection of security vulnerabilities and coding errors in new or modified code
- D. An alert about dependencies that are known to contain security vulnerabilities

Answer: A

Explanation:

A security policy is defined by a SECURITY.md file in the root of your repository or .github/ directory. This file informs contributors and security researchers about how to responsibly report vulnerabilities. It improves your project's transparency and ensures timely communication and mitigation of any reported issues.

Adding this file also enables a "Report a vulnerability" button in the repository's Security tab.

NEW QUESTION # 67

As a repository owner, you want to receive specific notifications, including security alerts, for an individual repository. Which repository notification setting should you use?

- A. All Activity
- B. Custom
- C. Ignore
- D. Participating and @mentions

Answer: B

Explanation:

Using the Custom setting allows you to subscribe to specific event types, such as Dependabot alerts or vulnerability notifications, without being overwhelmed by all repository activity. This is essential for repository maintainers who need fine-grained control over what kinds of events trigger notifications.

This setting is configurable per repository and allows users to stay aware of critical issues while minimizing notification noise.

NEW QUESTION # 68

Where can you use CodeQL analysis for code scanning? (Each answer presents part of the solution. Choose two.)

- A. In the Files changed tab of the pull request
- B. In a third-party Git repository
- C. In an external continuous integration (CI) system
- D. In a workflow

Answer: C,D

Explanation:

* In a workflow: GitHub Actions workflows are the most common place for CodeQL code scanning.

The codeql-analysis.yml defines how the analysis runs and when it triggers.

* In an external CI system: GitHub allows you to run CodeQL analysis outside of GitHub Actions.

Once complete, the results can be uploaded using the upload-sarif action to make alerts visible in the repository.

You cannot run or trigger analysis from third-party repositories directly, and the Files changed tab in pull requests only shows diff - not analysis results.

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