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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">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 3	<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 4	<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 5	<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.
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GitHub Advanced Security GHAS Exam Sample Questions (Q37-Q42):

NEW QUESTION # 37

Which of the following statements best describes secret scanning push protection?

- A. Buttons for sensitive actions in the GitHub UI are disabled.
- **B. Commits that contain secrets are blocked before code is added to the repository.**
- C. Secret scanning alerts must be closed before a branch can be merged into the repository.
- D. Users need to reply to a 2FA challenge before any push events.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

Secret scanning push protection is a proactive feature that scans for secrets in your code during the push process. If a secret is detected, the push is blocked, preventing the secret from being added to the repository.

This helps prevent accidental exposure of sensitive information.

GitHub Docs

NEW QUESTION # 38

When using CodeQL, what extension stores query suite definitions?

- A. .ql
- **B. .qls**
- C. .qll
- D. .yaml

Answer: B

Explanation:

Query suite definitions in CodeQL are stored using the .qls file extension. A query suite defines a collection of queries to be run during an analysis and allows for grouping them based on categories like language, security relevance, or custom filters.

In contrast:

- * .ql files are individual queries.
- * .qll files are libraries used by .ql queries.
- * .yaml is used for workflows, not query suites.

NEW QUESTION # 39

As a repository owner, you do not want to run a GitHub Actions workflow when changes are made to any .txt or markdown files. How would you adjust the event trigger for a pull request that targets the main branch? (Each answer presents part of the solution. Choose three.)

- * on:
- * pull_request:
- * branches: [main]

- A. paths:
- B. - '/*.*md'
- C. paths-ignore:
- D. - '/*.*txt'
- E. - 'docs/*.*md'

Answer: B,C,D

Explanation:

To exclude .txt and .md files from triggering workflows on pull requests to the main branch:

- * on: defines the event (e.g., pull_request)
- * pull_request: is the trigger
- * paths-ignore: is the key used to ignore file patterns

Example YAML:

```
yaml
CopyEdit
on:
  pull_request:
  branches:
    - main
  paths-ignore:
    - '/*.*md'
    - '/*.*txt'
```

Using paths: would include only specific files instead - not exclude. paths-ignore: is correct here.

NEW QUESTION # 40

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

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

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.

NEW QUESTION # 41

As a developer with write access, you navigate to a code scanning alert in your repository. When will GitHub close this alert?

- A. After you fix the code by committing within the pull request
- B. After you find the code and click the alert within the pull request
- C. After you triage the pull request containing the alert
- D. When you use data-flow analysis to find potential security issues in code

Answer: A

GitHub automatically closes a code scanning alert when the vulnerable code is fixed in the same branch where the alert was generated, usually via a commit inside a pull request. Simply clicking or triaging an alert does not resolve it. The alert is re-evaluated after each push to the branch, and if the issue no longer exists, it is marked as resolved.

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