

Exam GitHub GitHub-Advanced-Security Questions Pdf | Practice GitHub-Advanced-Security Exam



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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 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 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.

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GitHub Advanced Security GHAS Exam Sample Questions (Q73-Q78):

NEW QUESTION # 73

As a contributor, you discovered a vulnerability in a repository. Where should you look for the instructions on how to report the vulnerability?

- A. support.md
- B. contributing.md
- C. readme.md
- D. security.md

Answer: D

Explanation:

The correct place to look is the SECURITY.md file. This file provides contributors and security researchers with instructions on how to responsibly report vulnerabilities. It may include contact methods, preferred communication channels (e.g., security team email), and disclosure guidelines.

This file is considered a GitHub best practice and, when present, activates a "Report a vulnerability" button in the repository's Security tab.

NEW QUESTION # 74

What do you need to do before you can define a custom pattern for a repository?

- A. Provide match requirements for the secret format. Stack Overflow
- B. Enable secret scanning on the repository.
- C. Add a secret scanning custom pattern.
- D. Provide a regular expression for the format of your secret pattern.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

Before defining a custom pattern for secret scanning in a repository, you must enable secret scanning for that repository. Secret scanning must be active to utilize custom patterns, which allow you to define specific formats (using regular expressions) for secrets unique to your organization.

Once secret scanning is enabled, you can add custom patterns to detect and prevent the exposure of sensitive information tailored to your needs.

NEW QUESTION # 75

How would you build your code within the CodeQL analysis workflow? (Each answer presents a complete solution. Choose two.)

- A. Use CodeQL's autobuild action.
- B. Ignore paths.
- C. Use CodeQL's init action.
- D. Use jobs.analyze.runs-on.
- E. Upload compiled binaries.
- F. Implement custom build steps.

Answer: A,F

Explanation:

Comprehensive and Detailed Explanation:

When setting up CodeQL analysis for compiled languages, there are two primary methods to build your code:

GitHub Docs

Autobuild: CodeQL attempts to automatically build your codebase using the most likely build method. This is suitable for standard build processes.

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Custom Build Steps: For complex or non-standard build processes, you can implement custom build steps by specifying explicit build commands in your workflow. This provides greater control over the build process.

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The init action initializes the CodeQL analysis but does not build the code. The jobs.analyze.runs-on specifies the operating system

for the runner but is not directly related to building the code. Uploading compiled binaries is not a method supported by CodeQL for analysis.

NEW QUESTION # 76

Which of the following is the best way to prevent developers from adding secrets to the repository?

- A. Make the repository public
- B. Create a CODEOWNERS file
- C. Enable push protection
- D. Configure a security manager

Answer: C

Explanation:

The best proactive control is push protection. It scans for secrets during a git push and blocks the commit before it enters the repository.

Other options (like CODEOWNERS or security managers) help with oversight but do not prevent secret leaks.

Making a repo public would increase the risk, not reduce it.

NEW QUESTION # 77

Which syntax in a query suite tells CodeQL to look for one or more specified .ql files?

- A. query
- B. qls
- C. qlpack

Answer: A

Explanation:

In a query suite (a .qls file), the **query** key is used to specify the paths to one or more .ql files that should be included in the suite.

Example:

- query: path/to/query.ql

* qls is the file format.

* qlpack is used for packaging queries, not in suite syntax.

NEW QUESTION # 78

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