

Free PDF Quiz GitHub - GitHub-Advanced-Security - Trustable GitHub Advanced Security GHAS Exam Exam Answers



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Experts at PrepAwayPDF have also prepared GitHub GitHub-Advanced-Security practice exam software for your self-assessment. This is especially handy for preparation and revision. You will be provided with an examination environment and you will be presented with actual GitHub-Advanced-Security Exam Questions. This sort of preparation method enhances your knowledge which is crucial to excelling in the actual GitHub GitHub-Advanced-Security certification exam.

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">• 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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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 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"> • 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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The GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) certification is the way to go in the modern GitHub era. Success in the GitHub-Advanced-Security exam of this certification plays an essential role in an individual's future growth. Nowadays, almost every tech aspirant is taking the test to get GitHub certification and find well-paying jobs or promotions. But the main issue that most of the candidates face is not finding updated GitHub GitHub-Advanced-Security Practice Questions to prepare successfully for the GitHub GitHub-Advanced-Security certification exam in a short time.

GitHub Advanced Security GHAS Exam Sample Questions (Q61-Q66):

NEW QUESTION # 61

Which alerts do you see in the repository's Security tab? (Each answer presents part of the solution. Choose three.)

- A. Repository permissions
- **B. Secret scanning alerts**
- **C. Dependabot alerts**
- **D. Code scanning alerts**
- E. Security status alerts

Answer: B,C,D

Explanation:

In a repository's Security tab, you can view:

* Secret scanning alerts: Exposed credentials or tokens

* Dependabot alerts: Vulnerable dependencies from the advisory database

* Code scanning alerts: Vulnerabilities in code detected via static analysis (e.g., CodeQL) You won't see general "security status alerts" (not a formal category) or permission-related alerts here.

NEW QUESTION # 62

What step is required to run a SARIF-compatible (Static Analysis Results Interchange Format) tool on GitHub Actions?

- A. By default, the CodeQL runner automatically uploads results to GitHub on completion.
- **B. Update the workflow to include a final step that uploads the results.**
- C. The CodeQL action uploads the SARIF file automatically when it completes analysis.
- D. Use the CLI to upload results to GitHub.

Answer: B

Explanation:

When using a SARIF-compatible tool within GitHub Actions, it's necessary to explicitly add a step in your workflow to upload the analysis results. This is typically done using the upload-sarif action, which takes the SARIF file generated by your tool and uploads it to GitHub for processing and display in the Security tab.

Without this step, the results won't be available in GitHub's code scanning interface.

NEW QUESTION # 63

What does code scanning do?

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

Answer: C

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 # 64

Assuming that notification and alert recipients are not customized, what does GitHub do when it identifies a vulnerable dependency in a repository where Dependabot alerts are enabled? (Each answer presents part of the solution. Choose two.)

- A. It consults with a security service and conducts a thorough vulnerability review.
- **B. It notifies the repository administrators about the new alert.**
- **C. It generates a Dependabot alert and displays it on the Security tab for the repository.**
- D. It generates Dependabot alerts by default for all private repositories.

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation:

When GitHub identifies a vulnerable dependency in a repository with Dependabot alerts enabled, it performs the following actions:

Generates a Dependabot alert: The alert is displayed on the repository's Security tab, providing details about the vulnerability and affected dependency.

Notifies repository maintainers: By default, GitHub notifies users with write, maintain, or admin permissions about new Dependabot alerts.

GitHub Docs

These actions ensure that responsible parties are informed promptly to address the vulnerability.

NEW QUESTION # 65

How many alerts are created when two instances of the same secret value are in the same repository?

- A. 0
- B. 1
- **C. 2**
- D. 3

Answer: C

Explanation:

When multiple instances of the same secret value appear in a repository, only one alert is generated. Secret scanning works by identifying exposed credentials and token patterns, and it groups identical matches into a single alert to reduce noise and avoid duplication.

This makes triaging easier and helps teams focus on remediating the actual exposed credential rather than reviewing multiple redundant alerts.

NEW QUESTION # 66

Users of this format don't need to install excessive plugins or software to attempt the GitHub-Advanced-Security web-based practice exams. Another format of the GitHub-Advanced-Security practice test is the desktop-based software. This GitHub-Advanced-Security Exam simulation software needs installation only on Windows computers to operate. The third format of the PrepAwayPDF GitHub GitHub-Advanced-Security exam dumps is the GitHub-Advanced-Security Dumps PDF.

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