

Quiz 2026 GitHub Latest GitHub-Advanced-Security: Valid GitHub Advanced Security GHAS Exam Study Plan



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You will be able to assess your shortcomings and improve gradually without having anything to lose in the actual GitHub Advanced Security GHAS Exam exam. You will sit through mock exams and solve actual GitHub GitHub-Advanced-Security dumps. In the end, you will get results that will improve each time you progress and grasp the concepts of your syllabus. The desktop-based GitHub GitHub-Advanced-Security Practice Exam software is only compatible with Windows.

GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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 CICD pipelines to maintain secure software supply chains.
Topic 3	<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 4	<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 5	<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 6	<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 (Q24-Q29):

NEW QUESTION # 24

Which details do you have to provide to create a custom pattern for secret scanning? (Each answer presents part of the solution. Choose two.)

- A. The secret format
- B. A list of repositories to scan
- C. Additional match requirements for the secret format
- D. The name of the pattern

Answer: A,D

Explanation:

When defining a custom pattern for secret scanning, two key fields are required:

- * Name of the pattern: A unique label to identify the pattern
- * Secret format: A regular expression that defines what the secret looks like (e.g., token format) You can optionally specify additional match requirements (like required context keywords), but they're not mandatory. Listing repositories is also not part of the required fields during pattern creation.

NEW QUESTION # 25

You have enabled security updates for a repository. When does GitHub mark a Dependabot alert as resolved for that repository?

- A. When you dismiss the Dependabot alert
- B. When Dependabot creates a pull request to update dependencies
- C. When the pull request checks are successful
- D. When you merge a pull request that contains a security update

Answer: D

Explanation:

A Dependabot alert is marked as resolved only after the related pull request is merged into the repository. This indicates that the vulnerable dependency has been officially replaced with a secure version in the active codebase.

Simply generating a PR or passing checks does not change the alert status; merging is the key step.

NEW QUESTION # 26

What is the first step you should take to fix an alert in secret scanning?

- A. Update your dependencies.
- B. **Revoke the alert if the secret is still valid.**
- C. Remove the secret in a commit to the main branch.
- D. Archive the repository.

Answer: B

Explanation:

The first step when you receive a secret scanning alert is to revoke the secret if it is still valid. This ensures the secret can no longer be used maliciously. Only after revoking it should you proceed to remove it from the code history and apply other mitigation steps. Simply deleting the secret from the code does not remove the risk if it hasn't been revoked - especially since it may already be exposed in commit history.

NEW QUESTION # 27

Which patterns are secret scanning validity checks available to?

- A. High entropy strings
- B. Custom patterns
- C. Push protection patterns
- D. **Partner patterns**

Answer: D

Explanation:

Validity checks - where GitHub verifies if a secret is still active - are available for partner patterns only.

These are secrets issued by GitHub's trusted partners (like AWS, Slack, etc.) and have APIs for GitHub to validate token activity status.

Custom patterns and high entropy patterns do not support automated validity checks.

NEW QUESTION # 28

Assuming security and analysis features are not configured at the repository, organization, or enterprise level, secret scanning is enabled on:

- A. Private repositories
- B. **Public repositories**
- C. User-owned private repositories
- D. All new repositories within your organization

Answer: B

Explanation:

By default, secret scanning is enabled automatically for all public repositories. For private or internal repositories, secret scanning must be enabled manually unless configured at the organization or enterprise level.

This default behavior helps protect open-source projects without requiring additional configuration.

NEW QUESTION # 29

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