

# The Tester's Handbook: GitHub-Advanced-Security Online Test Engine



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## GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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</li><li>CD pipelines to maintain secure software supply chains.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>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.</li></ul>

## Valid Exam GitHub-Advanced-Security Book & Reliable GitHub-Advanced-Security Exam Answers

Whereas the GitHub-Advanced-Security PDF file is concerned this file is the collection of real, valid, and updated GitHub GitHub-Advanced-Security exam questions. You can use the GitHub GitHub-Advanced-Security PDF format on your desktop computer, laptop, tabs, or even on your smartphone and start GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) exam questions preparation anytime and anywhere.

### GitHub Advanced Security GHAS Exam Sample Questions (Q23-Q28):

#### NEW QUESTION # 23

Assuming that no custom Dependabot behavior is configured, who has the ability to merge a pull request created via Dependabot security updates?

- A. A user who has write access to the repository
- B. An enterprise administrator
- C. A repository member of an enterprise organization
- D. A user who has read access to the repository

**Answer: A**

Explanation:

Comprehensive and Detailed Explanation:

By default, users with write access to a repository have the ability to merge pull requests, including those created by Dependabot for security updates. This access level allows contributors to manage and integrate changes, ensuring that vulnerabilities are addressed promptly.

Users with only read access cannot merge pull requests, and enterprise administrators do not automatically have merge rights unless they have write or higher permissions on the specific repository.

#### NEW QUESTION # 24

A secret scanning alert should be closed as "used in tests" when a secret is:

- A. In a test file.
- B. Not a secret in the production environment.
- C. In the readme.md file.
- D. Solely used for tests.

**Answer: D**

Explanation:

If a secret is intentionally used in a test environment and poses no real-world security risk, you may close the alert with the reason "used in tests". This helps reduce noise and clarify that the alert was reviewed and accepted as non-critical.

Just being in a test file isn't enough unless its purpose is purely for testing.

#### NEW QUESTION # 25

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

**Answer: C**

#### Explanation:

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.

#### NEW QUESTION # 26

Which of the following benefits do code scanning, secret scanning, and dependency review provide?

- A. Automatically raise pull requests, which reduces your exposure to older versions of dependencies
- B. **Search for potential security vulnerabilities, detect secrets, and show the full impact of changes to dependencies**
- C. Confidentially report security vulnerabilities and privately discuss and fix security vulnerabilities in your repository's code
- D. View alerts about dependencies that are known to contain security vulnerabilities

#### Answer: B

#### Explanation:

These three features provide a complete layer of defense:

- \* Code scanning identifies security flaws in your source code
- \* Secret scanning detects exposed credentials
- \* Dependency review shows the impact of package changes during a pull request. Together, they give developers actionable insight into risk and coverage throughout the SDLC.

#### NEW QUESTION # 27

Why should you dismiss a code scanning alert?

- A. **If it includes an error in code that is used only for testing**
- B. If you fix the code that triggered the alert
- C. If there is a production error in your code
- D. To prevent developers from introducing new problems

#### Answer: A

#### Explanation:

You should dismiss a code scanning alert if the flagged code is not a true security concern, such as:

- \* Code in test files
- \* Code paths that are unreachable or safe by design
- \* False positives from the scanner

Fixing the code would automatically resolve the alert - not dismiss it. Dismissing is for valid exceptions or noise reduction.

#### NEW QUESTION # 28

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