

Reliable GitHub-Advanced-Security Braindumps, GitHub GitHub-Advanced-Security Valid Exam Braindumps: GitHub Advanced Security GHAS Exam Latest Released



BONUS!!! Download part of ExamDiscuss GitHub-Advanced-Security dumps for free: https://drive.google.com/open?id=1XtGyeasSEwJRZnG36_J7GvIk7QJZHhc

As you can find on our website, our GitHub-Advanced-Security practice questions have three versions: the PDF, Software and APP online. If you want to study with computers, our online test engine and the windows software of the GitHub-Advanced-Security exam materials will greatly motivate your spirits. The exercises can be finished on computers, which can help you get rid of the boring books. The operation of the GitHub-Advanced-Security Study Guide is extremely smooth because the system we design has strong compatibility with your computers.

There is no shortcut to GitHub-Advanced-Security exam questions success except hard work. You cannot expect your dream of earning the GitHub CERTIFICATION EXAM come true without using updated study material GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) exam questions. Success in the GitHub-Advanced-Security exam adds more value to your resume and helps you land the best jobs in the industry.

>> **Reliable GitHub-Advanced-Security Braindumps** <<

Pass Guaranteed 2026 GitHub GitHub-Advanced-Security: First-grade Reliable GitHub Advanced Security GHAS Exam Braindumps

Our company has employed a lot of leading experts in the field to compile the GitHub-Advanced-Security exam torrents, so you can definitely feel rest assured about the high quality of our GitHub-Advanced-Security question torrents. On the other thing, the pass rate among our customers who prepared the exam under the guidance of our GitHub-Advanced-Security Study Materials has reached as high as 98% to 100%. What's more, you will have more opportunities to get promotion as well as a pay raise in the near future after using our GitHub-Advanced-Security question torrents since you are sure to get the certification.

GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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.

GitHub Advanced Security GHAS Exam Sample Questions (Q11-Q16):

NEW QUESTION # 11

What is required to trigger code scanning on a specified branch?

- A. The repository must be private.
- **B. The workflow file must exist in that branch.**
- C. Secret scanning must be enabled on the repository.
- D. Developers must actively maintain the repository.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

For code scanning to be triggered on a specific branch, the branch must contain the appropriate workflow file, typically located in the .github/workflows directory. This YAML file defines the code scanning configuration and specifies the events that trigger the scan (e.g., push, pull_request).

Without the workflow file in the branch, GitHub Actions will not execute the code scanning process for that branch. The repository's visibility (private or public), the status of secret scanning, or the activity level of developers do not directly influence the triggering of code scanning.

NEW QUESTION # 12

What role is required to change a repository's code scanning severity threshold that fails a pull request status check?

- A. Triage
- B. Maintain
- **C. Admin**
- D. Write

Answer: C

Explanation:

To change the threshold that defines whether a pull request fails due to code scanning alerts (such as blocking merges based on severity), the user must have Admin access on the repository. This is because modifying these settings falls under repository configuration privileges.

Users with Write, Maintain, or Triage roles do not have the required access to modify rulesets or status check policies.

NEW QUESTION # 13

When using CodeQL, what extension stores query suite definitions?

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

Answer: A

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 # 14

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

Answer: D

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 # 15

If default code security settings have not been changed at the repository, organization, or enterprise level, which repositories receive Dependabot alerts?

- A. Private repositories
- B. Repositories owned by an enterprise account
- C. None
- D. Repositories owned by an organization

Answer: C

Explanation:

By default, no repositories receive Dependabot alerts unless configuration is explicitly enabled. GitHub does not enable Dependabot alerts automatically for any repositories unless:

- * The feature is turned on manually
- * It's configured at the organization or enterprise level via security policies This includes public, private, and enterprise-owned repositories - manual activation is required.

NEW QUESTION # 16

.....

There are many benefits after you pass the GitHub-Advanced-Security certification such as you can enter in the big company and double your wage. Our GitHub-Advanced-Security study materials boost high passing rate and hit rate so that you needn't worry that you can't pass the test too much. We provide free tryout before the purchase to let you decide whether it is valuable or not by

yourself. To further understand the merits and features of our GitHub-Advanced-Security Practice Engine you could look at the introduction of our product in detail on our website.

GitHub-Advanced-Security Valid Exam Braindumps: <https://www.examdumps.com/GitHub/exam/GitHub-Advanced-Security/>

- Achieve an Excellent Score in Your GitHub Advanced-Security Exam with [www.exam4labs.com](#) ◻ Open [[www.exam4labs.com](#)] enter ► GitHub-Advanced-Security ◻ and obtain a free download ◻GitHub-Advanced-Security Cost Effective Dumps
- GitHub-Advanced-Security Reliable Test Camp ◻ Answers GitHub-Advanced-Security Real Questions ◻ GitHub-Advanced-Security Reliable Test Pattern ◻ Immediately open ► [www.pdfvce.com](#) ◀ and search for ⇒ GitHub-Advanced-Security ⇐ to obtain a free download ◻GitHub-Advanced-Security New Study Questions
- GitHub-Advanced-Security New Study Questions ◻ GitHub-Advanced-Security Cost Effective Dumps ◻ GitHub-Advanced-Security Practice Online ◻ ◻ [www.torrentvce.com](#) ◻ is best website to obtain 【 GitHub-Advanced-Security 】 for free download ◻Reliable GitHub-Advanced-Security Exam Dumps
- Practical GitHub GitHub-Advanced-Security: Reliable GitHub Advanced Security GHAS Exam Braindumps - Top Pdfvce GitHub-Advanced-Security Valid Exam Braindumps ◻ Enter▷ [www.pdfvce.com](#) ◁ and search for ◻ GitHub-Advanced-Security ◻ to download for free ◻Answers GitHub-Advanced-Security Real Questions
- Amazing GitHub-Advanced-Security Exam Simulation: GitHub Advanced Security GHAS Exam give you the latest Practice Dumps - [www.vceengine.com](#) ◻ Search for ◻ GitHub-Advanced-Security ◻ on ◻ [www.vceengine.com](#) ◻ immediately to obtain a free download ◻GitHub-Advanced-Security New Study Questions
- 2026 First-grade Reliable GitHub-Advanced-Security Braindumps Help You Pass GitHub-Advanced-Security Easily ◻ Go to website ◻ [www.pdfvce.com](#) ◻ open and search for ► GitHub-Advanced-Security ◀ to download for free ✓ Answers GitHub-Advanced-Security Real Questions
- GitHub-Advanced-Security Trustworthy Exam Content ◻ Real GitHub-Advanced-Security Dumps ◻ GitHub-Advanced-Security New Study Questions ◻ Easily obtain (GitHub-Advanced-Security) for free download through ➡◻ [www.prep4away.com](#) ◻ ◻GitHub-Advanced-Security Reliable Test Camp
- GitHub-Advanced-Security Trustworthy Exam Content ⊕ GitHub-Advanced-Security Practice Online ◻ Real GitHub-Advanced-Security Dumps ◻ Download 【 GitHub-Advanced-Security 】 for free by simply searching on ◻ [www.pdfvce.com](#) ◻ ◻GitHub-Advanced-Security PDF Questions
- Comprehensive, up-to-date coverage of the entire GitHub-Advanced-Security GitHub Advanced Security GHAS Exam curriculum ◻ Search for ▷ GitHub-Advanced-Security ◁ and download it for free immediately on 【 [www.testkingpass.com](#) 】 ◻GitHub-Advanced-Security Exam Book
- GitHub-Advanced-Security Reliable Test Pattern ◻ GitHub-Advanced-Security PDF Questions ◻ Exam GitHub-Advanced-Security Preview ◻ Download ☼ GitHub-Advanced-Security ◻☼◻ for free by simply searching on ☼ [www.pdfvce.com](#) ◻☼◻ ◻GitHub-Advanced-Security New Study Questions
- Useful GitHub-Advanced-Security - Reliable GitHub Advanced Security GHAS Exam Braindumps ◻ Enter { [www.validtorrent.com](#) } and search for ☼ GitHub-Advanced-Security ◻☼◻ to download for free ◻GitHub-Advanced-Security New Braindumps Pdf
- [pct.edu.pk](#), [www.stes.tyc.edu.tw](#), [www.stes.tyc.edu.tw](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [shortcourses.russellcollege.edu.au](#), [www.stes.tyc.edu.tw](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [myportal.utt.edu.tt](#), [es-e-course.eurospeak.eu](#), [www.stes.tyc.edu.tw](#), [pixabay.com](#), Disposable vapes

2026 Latest ExamDiscuss GitHub-Advanced-Security PDF Dumps and GitHub-Advanced-Security Exam Engine Free Share:
https://drive.google.com/open?id=1XtGyeasSEwJRZnG36_J7GvIk7QJZHhnc