

GitHub-Advanced-Security Exam Lab Questions, New GitHub-Advanced-Security Exam Objectives



P.S. Free 2025 GitHub GitHub-Advanced-Security dumps are available on Google Drive shared by UpdateDumps:
https://drive.google.com/open?id=1f0WZV8-kxWAoz_4zHrnsqddODMk5ASQS

To make your review more comfortable and effective, we made three versions as well as a series of favorable benefits for you. We are a concerted company offering tailored services which include not only the newest and various versions of GitHub-Advanced-Security practice materials, but offer one-year free updates services with patient staff offering help 24/7. So, there is considerate and concerted cooperation for your purchasing experience accompanied with patient staff with amity. You can find them on our official website, and we will deal with everything once you place your order.

There are many shortcomings of the traditional learning methods. If you choose our GitHub-Advanced-Security test training, the intelligent system will automatically monitor your study all the time. Once you study our GitHub-Advanced-Security certification materials, the system begins to record your exercises. Also, the windows software will automatically generate a learning report when you finish your practices of the GitHub-Advanced-Security Real Exam dumps, which helps you to adjust your learning plan. It is crucial that you have formed a correct review method. The role of our GitHub-Advanced-Security test training is optimizing and monitoring your study. Sometimes you have no idea about your problems. So you need our GitHub-Advanced-Security real exam dumps to promote your practices.

>> GitHub-Advanced-Security Exam Lab Questions <<

100% Pass 2025 Reliable GitHub GitHub-Advanced-Security: GitHub Advanced Security GHAS Exam Exam Lab Questions

Three different formats of GitHub-Advanced-Security exam study material are available at UpdateDumps. These formats include GitHub-Advanced-Security dumps PDF files, desktop GitHub GitHub-Advanced-Security practice exam software, and a web-based GitHub-Advanced-Security practice test. Professionals have designed the product according to the most recent syllabus of the GitHub-Advanced-Security test in mind. Let's find out the prominent features of these latest GitHub GitHub-Advanced-Security exam questions format.

GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Configure and use code scanning: This section of the exam measures skills of a DevSecOps Engineer and covers enabling and customizing GitHub code scanning with built-in or marketplace rulesets. Examinees must know how to interpret scan results, triage findings, and configure exclusion or override settings to reduce noise and focus on high-priority vulnerabilities.

Topic 2	<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. Testtakers 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.
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"> 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. Testtakers 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 5	<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 builtin 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.

GitHub Advanced Security GHAS Exam Sample Questions (Q60-Q65):

NEW QUESTION # 60

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

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

Answer: A

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 # 61

Which of the following statements most accurately describes push protection for secret scanning custom patterns?

- A. Push protection is not available for custom patterns.
- B. Push protection is an opt-in experience for each custom pattern.
- C. Push protection must be enabled for all, or none, of a repository's custom patterns.
- D. Push protection is enabled by default for new custom patterns.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

Push protection for secret scanning custom patterns is an opt-in feature. This means that for each custom pattern defined in a repository, maintainers can choose to enable or disable push protection individually. This provides flexibility, allowing teams to enforce push protection on sensitive patterns while leaving it disabled for others.

NEW QUESTION # 62

Which of the following information can be found in a repository's Security tab?

- A. Access management
- **B. Number of alerts per GHAS feature**
- C. Two-factor authentication (2FA) options
- D. GHAS settings

Answer: B

Explanation:

The Security tab in a GitHub repository provides a central location for viewing security-related information, especially when GitHub Advanced Security is enabled. The following can be accessed:

- * Number of alerts related to:
- * Code scanning
- * Secret scanning
- * Dependency (Dependabot) alerts
- * Summary and visibility into open, closed, and dismissed security issues.

It does not show 2FA options, access control settings, or configuration panels for GHAS itself. Those belong to account or organization-level settings.

NEW QUESTION # 63

Which of the following options are code scanning application programming interface (API) endpoints? (Each answer presents part of the solution. Choose two.)

- A. Delete all open code scanning alerts
- B. Modify the severity of an open code scanning alert
- **C. List all open code scanning alerts for the default branch**
- D. Get a single code scanning alert

Answer: C,D

Explanation:

The GitHub Code Scanning API includes endpoints that allow you to:

- * List alerts for a repository (filtered by branch, state, or tool) - useful for monitoring security over time.
- * Get a single alert by its ID to inspect its metadata, status, and locations in the code.

However, GitHub does not support modifying the severity of alerts via API - severity is defined by the scanning tool (e.g., CodeQL). Likewise, alerts cannot be deleted via the API; they are resolved by fixing the code or dismissing them manually.

NEW QUESTION # 64

After investigating a code scanning alert related to injection, you determine that the input is properly sanitized using custom logic. What should be your next step?

- **A. Dismiss the alert with the reason "false positive."**
- B. Open an issue in the CodeQL repository.
- C. Ignore the alert.
- D. Draft a pull request to update the open-source query.

Answer: A

Explanation:

When you identify that a code scanning alert is a false positive - such as when your code uses a custom sanitization method not recognized by the analysis - you should dismiss the alert with the reason "false positive." This action helps improve the accuracy of future analyses and maintains the relevance of your security alerts.

As per GitHub's documentation:

"If you dismiss a CodeQL alert as a false positive result, for example because the code uses a sanitization library that isn't supported, consider contributing to the CodeQL repository and improving the analysis." By dismissing the alert appropriately, you ensure that your codebase's security alerts remain actionable and relevant.

NEW QUESTION # 65

.....

With all these features, another plus is the easy availability of UpdateDumps's products. They are instantly downloadable and supported with our online customers service to answer your queries promptly. Your preparation for exam GitHub-Advanced-Security with UpdateDumps will surely be a worth-remembering experience for you!

New GitHub-Advanced-Security Exam Objectives: <https://www.updatedumps.com/GitHub/GitHub-Advanced-Security-updated-exam-dumps.html>

- Providing You the Best Accurate GitHub-Advanced-Security Exam Lab Questions with 100% Passing Guarantee Search for 「 GitHub-Advanced-Security 」 and download it for free on www.passcollection.com website Reliable GitHub-Advanced-Security Exam Price
- GitHub-Advanced-Security Question Dumps Keep the High Accuracy of GitHub Advanced Security GHAS Exam Exam-Pdfvce Easily obtain GitHub-Advanced-Security for free download through www.pdfvce.com GitHub-Advanced-Security Actual Dump
- HOT GitHub-Advanced-Security Exam Lab Questions: GitHub Advanced Security GHAS Exam - Trustable GitHub New GitHub-Advanced-Security Exam Objectives Open (www.examcollectionpass.com) and search for 《 GitHub-Advanced-Security 》 to download exam materials for free GitHub-Advanced-Security Valid Test Bootcamp
- GitHub-Advanced-Security Valid Test Practice GitHub-Advanced-Security Reliable Exam Testking GitHub-Advanced-Security Reliable Braindumps Questions Search for “ GitHub-Advanced-Security ” on www.pdfvce.com immediately to obtain a free download PDF GitHub-Advanced-Security VCE
- GitHub-Advanced-Security Exam Dumps Provider Pass GitHub-Advanced-Security Guide GitHub-Advanced-Security Reliable Braindumps Questions www.prep4away.com is best website to obtain 【 GitHub-Advanced-Security 】 for free download GitHub-Advanced-Security Actual Dump
- GitHub-Advanced-Security Valid Test Syllabus GitHub-Advanced-Security Reliable Exam Testking PDF GitHub-Advanced-Security VCE Copy URL www.pdfvce.com open and search for (GitHub-Advanced-Security) to download for free Downloadable GitHub-Advanced-Security PDF
- Downloadable GitHub-Advanced-Security PDF PDF GitHub-Advanced-Security VCE Downloadable GitHub-Advanced-Security PDF Search for GitHub-Advanced-Security on www.pass4leader.com immediately to obtain a free download GitHub-Advanced-Security Actual Dump
- Downloadable GitHub-Advanced-Security PDF GitHub-Advanced-Security Valid Exam Testking Practice GitHub-Advanced-Security Test Search for 【 GitHub-Advanced-Security 】 on 「 www.pdfvce.com 」 immediately to obtain a free download GitHub-Advanced-Security Reliable Exam Testking
- Pass Guaranteed Quiz GitHub - GitHub-Advanced-Security - Valid GitHub Advanced Security GHAS Exam Exam Lab Questions Search for GitHub-Advanced-Security and download it for free immediately on { www.pass4test.com } New GitHub-Advanced-Security Test Voucher
- Pass Guaranteed Quiz GitHub - GitHub-Advanced-Security - Valid GitHub Advanced Security GHAS Exam Exam Lab Questions Easily obtain GitHub-Advanced-Security for free download through www.pdfvce.com Downloadable GitHub-Advanced-Security PDF
- Practice GitHub-Advanced-Security Test GitHub-Advanced-Security Actual Dump New GitHub-Advanced-Security Test Voucher Easily obtain free download of 《 GitHub-Advanced-Security 》 by searching on 「 www.actual4labs.com 」 New Exam GitHub-Advanced-Security Materials
- www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, billfor6581.ampblogs.com, www.stes.tyc.edu.tw, www.wcs.edu.eu, www.stes.tyc.edu.tw, pct.edu.pk, lms.ait.edu.za, Disposable vapes

BTW, DOWNLOAD part of UpdateDumps GitHub-Advanced-Security dumps from Cloud Storage:
https://drive.google.com/open?id=1f0WZV8-kxWAoz_4zHrnsqddODMk5ASQS