

Training GitHub-Advanced-Security Tools & GitHub-Advanced-Security Latest Torrent



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Almost everyone is trying to pass the GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) certification exam to upgrade their CVs and land desired jobs. Every applicant of the GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) exam faces just one problem and that is not finding real and Latest GitHub-Advanced-Security Exam Questions. Applicants are always confused about where to buy actual GitHub-Advanced-Security Exam Questions and prepare successfully for the GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) exam in a short time.

>> Training GitHub-Advanced-Security Tools <<

Why Do You Need to Trust on GitHub GitHub-Advanced-Security Exam Questions?

It is well acknowledged that people who have a chance to participate in the simulation for the real GitHub-Advanced-Security exam, they must have a fantastic advantage over other people to get good grade in the GitHub-Advanced-Security exam. Now, it is so lucky for you to meet this opportunity once in a blue. We offer you the simulation test with the Software version of our GitHub-Advanced-Security Preparation dumps in order to let you be familiar with the environment of test as soon as possible.

GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	• 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	• 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 3	• 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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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	• 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.
Topic 5	• 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 6	• 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.

GitHub Advanced Security GHAS Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

What are Dependabot security updates?

- A. Automated pull requests to update the manifest to the latest version of the dependency
- B. Compatibility scores to let you know whether updating a dependency could cause breaking changes to your project
- **C. Automated pull requests that help you update dependencies that have known vulnerabilities**
- D. Automated pull requests that keep your dependencies updated, even when they don't have any vulnerabilities

Answer: C

Explanation:

Dependabot security updates are automated pull requests triggered when GitHub detects a vulnerability in a dependency listed in your manifest or lockfile. These PRs upgrade the dependency to the minimum safe version that fixes the vulnerability.

This is separate from regular updates (which keep versions current even if not vulnerable).

NEW QUESTION # 52

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. View alerts about dependencies that are known to contain security vulnerabilities
- D. Confidentially report security vulnerabilities and privately discuss and fix security vulnerabilities in your repository's code

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 # 53

Which of the following secret scanning features can verify whether a secret is still active?

- A. Custom patterns
- B. Push protection
- C. Branch protection
- **D. Validity checks**

Answer: D

Explanation:

Validity checks, also called secret validation, allow GitHub to check if a detected secret is still active. If verified as live, the alert is marked as "valid", allowing security teams to prioritize the most critical leaks.

Push protection blocks secrets but does not check their validity. Custom patterns are user-defined and do not include live checks.

NEW QUESTION # 54

Where in the repository can you give additional users access to secret scanning alerts?

- A. Insights
- **B. Settings**
- C. Secrets
- D. Security

Answer: B

Explanation:

To grant specific users access to view and manage secret scanning alerts, you do this via the Settings tab of the repository. From there, under the "Code security and analysis" section, you can add individuals or teams with roles such as security manager.

The Security tab only displays alerts; access control is handled in Settings.

NEW QUESTION # 55

When secret scanning detects a set of credentials on a public repository, what does GitHub do?

- A. It sends a notification to repository members.
- B. It displays a public alert in the Security tab of the repository.
- C. It scans the contents of the commits for additional secrets.
- **D. It notifies the service provider who issued the secret.**

Answer: D

Explanation:

When a public repository contains credentials that match known secret formats, GitHub will automatically notify the service provider that issued the secret. This process is known as "secret scanning partner notification". The provider may then revoke the secret or contact the user directly.

GitHub does not publicly display the alert and does not send internal repository notifications for public detections.

NEW QUESTION # 56

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