

GitHub GitHub-Advanced-Security Test Simulator - GitHub-Advanced-Security Dumps Free



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Are you planning to take the GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) certification test and don't know where to download real and updated GitHub-Advanced-Security exam questions? TestInsides is offering GitHub GitHub-Advanced-Security Dumps questions, especially for applicants who want to prepare quickly for the GitHub Advanced Security GHAS Exam test. Candidates who don't study from real dumps questions fail to clear the GitHub Advanced Security GHAS Exam examination in a short time.

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">• 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 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.

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GitHub Advanced Security GHAS Exam Sample Questions (Q66-Q71):

NEW QUESTION # 66

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

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

Answer: A,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 # 67

As a repository owner, you want to receive specific notifications, including security alerts, for an individual repository. Which repository notification setting should you use?

- A. All Activity
- B. Custom
- C. Participating and @mentions
- D. Ignore

Answer: B

Explanation:

Using the Custom setting allows you to subscribe to specific event types, such as Dependabot alerts or vulnerability notifications, without being overwhelmed by all repository activity. This is essential for repository maintainers who need fine-grained control over what kinds of events trigger notifications.

This setting is configurable per repository and allows users to stay aware of critical issues while minimizing notification noise.

NEW QUESTION # 68

Where can you view code scanning results from CodeQL analysis?

- A. At Security advisories
- B. A CodeQL database
- C. A CodeQL query pack
- D. The repository's code scanning alerts

Answer: D

Explanation:

All results from CodeQL analysis appear under the repository's code scanning alertstab. This section is part of the Securitytab and provides a list of all current, fixed, and dismissed alerts found by CodeQL.

A CodeQL database is used internally during scanning but does not display results. Query packs contain rules, not results. Security advisories are for published vulnerabilities, not per-repo findings.

NEW QUESTION # 69

When using the advanced CodeQL code scanning setup, what is the name of the workflow file?

- A. codeql-analysis.yml
- B. codeql-scan.yml
- C. codeql-workflow.yml
- D. codeql-config.yml

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

In the advanced setup for CodeQL code scanning, GitHub generates a workflow file named codeql-analysis.yml. This file is located in the .github/workflows directory of your repository. It defines the configuration for the CodeQL analysis, including the languages to analyze, the events that trigger the analysis, and the steps to perform during the workflow.

NEW QUESTION # 70

Which of the following formats are used to describe a Dependabot alert? (Each answer presents a complete solution. Choose two.)

- A. Exploit Prediction Scoring System (EPSS)
- B. Vulnerability Exploitability exchange (VEX)
- C. Common Vulnerabilities and Exposures (CVE)
- D. Common Weakness Enumeration (CWE)

Answer: C,D

Explanation:

Dependabot alerts utilize standardized identifiers to describe vulnerabilities:

* CVE (Common Vulnerabilities and Exposures): A widely recognized identifier for publicly known cybersecurity vulnerabilities.

* CWE (Common Weakness Enumeration): A category system for software weaknesses and vulnerabilities.

These identifiers help developers understand the nature of the vulnerabilities and facilitate the search for more information or remediation strategies.

NEW QUESTION # 71

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