

Test GitHub-Advanced-Security Question & Sure GitHub-Advanced-Security Pass



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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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.
Topic 2	<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 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.
Topic 4	<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.

>> Test GitHub-Advanced-Security Question <<

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Score

We boost a professional expert team to undertake the research and the production of our GitHub-Advanced-Security learning file. We employ the senior lecturers and authorized authors who have published the articles about the test to compile and organize the GitHub-Advanced-Security prep guide dump. Our expert team boosts profound industry experiences and they use their precise logic to verify the test. They provide comprehensive explanation and integral details of the answers and questions. Each question and answer are researched and verified by the industry experts. Our team updates the GitHub-Advanced-Security Certification material periodically and the updates include all the questions in the past thesis and the latest knowledge points. So our service team is professional and top-tanking.

GitHub Advanced Security GHAS Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

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

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

Which key is required in the update settings of the Dependabot configuration file?

- A. rebase-strategy
- B. assignees
- C. commit-message
- **D. package-ecosystem**

Answer: D

Explanation:

In a dependabot.yml configuration file, package-ecosystem is a required key. It defines the package manager being used in that update configuration (e.g., npm, pip, maven, etc.).

Without this key, Dependabot cannot determine how to analyze or update dependencies. Other keys like rebase-strategy or commit-message are optional and used for customizing behavior.

NEW QUESTION # 28

When using CodeQL, how does extraction for compiled languages work?

- A. By generating one language at a time
- **B. By monitoring the normal build process**
- C. By running directly on the source code
- D. By resolving dependencies to give an accurate representation of the codebase

Answer: B

Explanation:

For compiled languages, CodeQL performs extraction by monitoring the normal build process. This means it watches your usual build commands (like make, javac, or dotnet build) and extracts the relevant data from the actual build steps being executed. CodeQL uses this information to construct a semantic database of the application.

This approach ensures that CodeQL captures a precise, real-world representation of the code and its behavior as it is compiled, including platform-specific configurations or conditional logic used during build.

NEW QUESTION # 29

You are a maintainer of a repository and Dependabot notifies you of a vulnerability. Where could the vulnerability have been disclosed? (Each answer presents part of the solution. Choose two.)

- A. In the dependency graph
- **B. In security advisories reported on GitHub**
- **C. In the National Vulnerability Database**
- D. In manifest and lock files

Answer: B,C

Explanation:

Comprehensive and Detailed Explanation:

Dependabot alerts are generated based on data from various sources:

National Vulnerability Database (NVD): A comprehensive repository of known vulnerabilities, which GitHub integrates into its advisory database.

GitHub Docs

Security Advisories Reported on GitHub: GitHub allows maintainers and security researchers to report and discuss vulnerabilities, which are then included in the advisory database.

The dependency graph and manifest/lock files are tools used by GitHub to determine which dependencies are present in a repository but are not sources of vulnerability disclosures themselves.

NEW QUESTION # 30

Where can you view code scanning results from CodeQL analysis?

- A. A CodeQL query pack
- B. At Security advisories
- C. A CodeQL database
- **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 # 31

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In today's society, many enterprises require their employees to have a professional GitHub-Advanced-Security certification. It is true that related skills serve as common tools frequently used all over the world, so we can realize that how important an GitHub-Advanced-Security certification is, also understand the importance of having a good knowledge of it. Passing the GitHub-Advanced-Security exam means you might get the chance of higher salary, greater social state and satisfying promotion chance. Once your professional GitHub-Advanced-Security ability is acknowledged by authority, you master the rapidly developing information technology. With so many advantages, why don't you choose our reliable GitHub-Advanced-Security actual exam guide, for broader future and better life?

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