

New GitHub-Advanced-Security Clearer Explanation | Reliable GitHub GitHub-Advanced-Security: GitHub Advanced Security GHAS Exam 100% Pass



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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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 CICD pipelines to maintain secure software supply chains.
Topic 3	<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 4	<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 5	<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.
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>> GitHub-Advanced-Security Clearer Explanation <<

Quiz GitHub - GitHub-Advanced-Security - GitHub Advanced Security GHAS Exam Useful Clearer Explanation

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GitHub Advanced Security GHAS Exam Sample Questions (Q59-Q64):

NEW QUESTION # 59

How would you build your code within the CodeQL analysis workflow? (Each answer presents a complete solution. Choose two.)

- A. Use CodeQL's autobuild action.
- B. Ignore paths.
- C. Upload compiled binaries.
- D. Use CodeQL's init action.
- E. Implement custom build steps.
- F. Use jobs.analyze.runs-on.

Answer: A,E

Explanation:

Comprehensive and Detailed Explanation:

When setting up CodeQL analysis for compiled languages, there are two primary methods to build your code:

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Autobuild: CodeQL attempts to automatically build your codebase using the most likely build method. This is suitable for standard build processes.

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Custom Build Steps: For complex or non-standard build processes, you can implement custom build steps by specifying explicit build commands in your workflow. This provides greater control over the build process.

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The init action initializes the CodeQL analysis but does not build the code. The jobs.analyze.runs-on specifies the operating system for the runner but is not directly related to building the code. Uploading compiled binaries is not a method supported by CodeQL for analysis.

NEW QUESTION # 60

What is the first step you should take to fix an alert in secret scanning?

- A. Archive the repository.
- B. Remove the secret in a commit to the main branch.
- C. Revoke the alert if the secret is still valid.
- D. Update your dependencies.

Answer: C

Explanation:

The first step when you receive a secret scanning alert is to revoke the secret if it is still valid. This ensures the secret can no longer be used maliciously. Only after revoking it should you proceed to remove it from the code history and apply other mitigation steps.

Simply deleting the secret from the code does not remove the risk if it hasn't been revoked - especially since it may already be exposed in commit history.

NEW QUESTION # 61

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

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

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 # 62

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

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

Answer: B

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 # 63

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. Common Vulnerabilities and Exposures (CVE)**
- C. Vulnerability Exploitability exchange (VEX)
- **D. Common Weakness Enumeration (CWE)**

Answer: B,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 # 64

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