

GitHub-Advanced-Security Real Exam Answers & New GitHub-Advanced-Security Braindumps Free



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As we entered into such a web world, cable network or wireless network has been widely spread. That is to say, it is easier to find an online environment to do your practices. This version of GitHub-Advanced-Security test prep can be used on any device installed with web browsers. We specially provide a timed programming test in this online test engine, and help you build up confidence in a timed exam. With limited time, you need to finish your task in GitHub-Advanced-Security Quiz guide and avoid making mistakes, so, considering your precious time, we also suggest this version that can help you find out your problems immediately after your accomplishment.

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">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 3	<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 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.
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GitHub Advanced Security GHAS Exam Sample Questions (Q76-Q81):

NEW QUESTION # 76

Which details do you have to provide to create a custom pattern for secret scanning? (Each answer presents part of the solution. Choose two.)

- A. A list of repositories to scan
- B. The secret format
- C. The name of the pattern
- D. Additional match requirements for the secret format

Answer: B,C

Explanation:

When defining a custom pattern for secret scanning, two key fields are required:

- * Name of the pattern: A unique label to identify the pattern
- * Secret format: A regular expression that defines what the secret looks like (e.g., token format) You can optionally specify additional match requirements (like required context keywords), but they're not mandatory. Listing repositories is also not part of the required fields during pattern creation.

NEW QUESTION # 77

Which of the following options would close a Dependabot alert?

- A. Viewing the Dependabot alert on the Dependabot alerts tab of your repository
- B. Creating a pull request to resolve the vulnerability that will be approved and merged
- C. Viewing the dependency graph
- D. Leaving the repository in its current state

Answer: B

Explanation:

A Dependabot alert is only marked as resolved when the related vulnerability is no longer present in your code - specifically after you merge a pull request that updates the vulnerable dependency.

Simply viewing alerts or graphs does not affect their status. Ignoring the alert by leaving the repo unchanged keeps the vulnerability active and unresolved.

NEW QUESTION # 78

As a developer with write access, you navigate to a code scanning alert in your repository. When will GitHub close this alert?

- A. After you triage the pull request containing the alert
- B. After you fix the code by committing within the pull request
- C. When you use data-flow analysis to find potential security issues in code
- D. After you find the code and click the alert within the pull request

Answer: B

Explanation:

GitHub automatically closes a code scanning alert when the vulnerable code is fixed in the same branch where the alert was generated, usually via a commit inside a pull request. Simply clicking or triaging an alert does not resolve it. The alert is re-evaluated after each push to the branch, and if the issue no longer exists, it is marked as resolved.

NEW QUESTION # 79

What is a security policy?

- A. A file in a GitHub repository that provides instructions to users about how to report a security vulnerability
- B. A security alert issued to a community in response to a vulnerability
- C. An alert about dependencies that are known to contain security vulnerabilities
- D. An automatic detection of security vulnerabilities and coding errors in new or modified code

Answer: A

Explanation:

A security policy is defined by a SECURITY.md file in the root of your repository or .github/ directory. This file informs contributors and security researchers about how to responsibly report vulnerabilities. It improves your project's transparency and ensures timely communication and mitigation of any reported issues.

Adding this file also enables a "Report a vulnerability" button in the repository's Security tab.

NEW QUESTION # 80

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

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

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 # 81

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