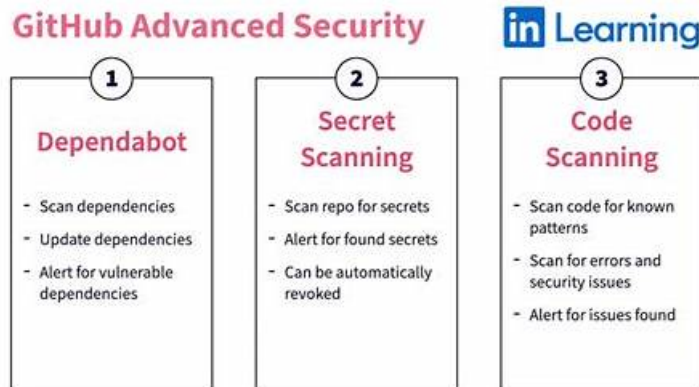


GitHub - GitHub-Advanced-Security - Reliable GitHub Advanced Security GHAS Exam Exam Training



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GitHub GitHub-Advanced-Security Exam Syllabus Topics:

Topic	Details
Topic 1	<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of a DevSecOps Engineer and covers configuring dependency management workflows to identify and remediate vulnerable or outdated packages.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 CI• CD pipelines to maintain secure software supply chains.
Topic 2	<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 3	<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.
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.

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GitHub Advanced Security GHAS Exam Sample Questions (Q71-Q76):

NEW QUESTION # 71

What is required to trigger code scanning on a specified branch?

- A. Secret scanning must be enabled on the repository.
- **B. The workflow file must exist in that branch.**
- C. Developers must actively maintain the repository.
- D. The repository must be private.

Answer: B

Explanation:

Comprehensive and Detailed Explanation:

For code scanning to be triggered on a specific branch, the branch must contain the appropriate workflow file, typically located in the `.github/workflows` directory. This YAML file defines the code scanning configuration and specifies the events that trigger the scan (e.g., push, pull_request).

Without the workflow file in the branch, GitHub Actions will not execute the code scanning process for that branch. The repository's visibility (private or public), the status of secret scanning, or the activity level of developers do not directly influence the triggering of code scanning.

NEW QUESTION # 72

You have enabled security updates for a repository. When does GitHub mark a Dependabot alert as resolved for that repository?

- **A. When you merge a pull request that contains a security update**
- B. When you dismiss the Dependabot alert
- C. When Dependabot creates a pull request to update dependencies
- D. When the pull request checks are successful

Answer: A

Explanation:

A Dependabot alert is marked as resolved only after the related pull request is merged into the repository. This indicates that the vulnerable dependency has been officially replaced with a secure version in the active codebase.

Simply generating a PR or passing checks does not change the alert status; merging is the key step.

NEW QUESTION # 73

Who can fix a code scanning alert on a private repository?

- **A. Users who have Write access to the repository**
- B. Users who have the Triage role within the repository
- C. Users who have the security manager role within the repository
- D. Users who have Read permissions within the repository

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

In private repositories, users with write access can fix code scanning alerts. They can do this by committing changes that address the issues identified by the code scanning tools. This level of access ensures that only trusted contributors can modify the code to resolve potential security vulnerabilities.

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Users with read or triage roles do not have the necessary permissions to make code changes, and the security manager role is primarily focused on managing security settings rather than directly modifying code.

NEW QUESTION # 74

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

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

Answer: B

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 # 75

How many alerts are created when two instances of the same secret value are in the same repository?

- A. 0
- B. 1
- C. 2
- D. 3

Answer: D

Explanation:

When multiple instances of the same secret value appear in a repository, only one alert is generated. Secret scanning works by identifying exposed credentials and token patterns, and it groups identical matches into a single alert to reduce noise and avoid duplication.

This makes triaging easier and helps teams focus on remediating the actual exposed credential rather than reviewing multiple redundant alerts.

NEW QUESTION # 76

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