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## Trusted GitHub-Advanced-Security Exam Resource - Test GitHub-Advanced-Security Lab Questions

In today's GitHub world getting the GitHub Advanced Security GHAS Exam (GitHub-Advanced-Security) certification exam is very crucial. With the growing popularity of credentials, the demand for GitHub-Advanced-Security certification exam holders has increased. Success in the GitHub-Advanced-Security Exam has become the need of time. People who fail the GitHub GitHub-Advanced-Security certification exam face loss of time and money.

## GitHub Advanced Security GHAS Exam Sample Questions (Q21-Q26):

### NEW QUESTION # 21

When configuring code scanning with CodeQL, what are your options for specifying additional queries?  
(Each answer presents part of the solution. Choose two.)

- A. **Queries**
- B. Scope
- C. `github/codeql`
- D. **Packs**

**Answer: A,D**

Explanation:

You can customize CodeQL scanning by including additional query packs or by specifying individual queries:

\* **Packs:** These are reusable collections of CodeQL queries bundled into a single package.

\* **Queries:** You can point to specific files or directories containing .ql queries to include in the analysis.

`github/codeql` refers to a pack by name but is not a method or field. Scope is not a valid field used for configuration in this context.

## NEW QUESTION # 22

Which of the following Watch settings could you use to get Dependabot alert notifications? (Each answer presents part of the solution. Choose two.)

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

**Answer: A,B**

Explanation:

Comprehensive and Detailed Explanation:

To receive Dependabot alert notifications for a repository, you can utilize the following Watch settings:

Custom setting: Allows you to tailor your notifications, enabling you to subscribe specifically to security alerts, including those from Dependabot.

All Activity setting: Subscribes you to all notifications for the repository, encompassing issues, pull requests, and security alerts like those from Dependabot.

The Participating and @mentions setting limits notifications to conversations you're directly involved in or mentioned, which may not include security alerts. The Ignore setting unsubscribes you from all notifications, including critical security alerts.

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## NEW QUESTION # 23

Which of the following workflow events would trigger a dependency review? (Each answer presents a complete solution. Choose two.)

- A. `workflow_dispatch`
- B. `commit`
- C. `pull_request`
- D. `trigger`

**Answer: A,C**

Explanation:

Comprehensive and Detailed Explanation:

Dependency review is triggered by specific events in GitHub workflows:

`pull_request`: When a pull request is opened, synchronized, or reopened, GitHub can analyze the changes in dependencies and provide a dependency review.

`workflow_dispatch`: This manual trigger allows users to initiate workflows, including those that perform dependency reviews.

`trigger` and `commit` options are not recognized GitHub Actions events and would not initiate a dependency review.

## NEW QUESTION # 24

Which of the following is the most complete method for Dependabot to find vulnerabilities in third-party dependencies?

- A. CodeQL analyzes the code and raises vulnerabilities in third-party dependencies
- B. The build tool finds the vulnerable dependencies and calls the Dependabot API
- C. A dependency graph is created, and Dependabot compares the graph to the GitHub Advisory database
- D. Dependabot reviews manifest files in the repository

**Answer: C**

Explanation:

Dependabot builds a dependency graph by analyzing package manifests and lockfiles in your repository. This graph includes both direct and transitive dependencies. It then compares this graph against the GitHub Advisory Database, which includes curated, security-reviewed advisories.

This method provides a comprehensive and automated way to discover all known vulnerabilities across your dependency tree.

## NEW QUESTION # 25

Why should you dismiss a code scanning alert?

- A. If you fix the code that triggered the alert
- B. If it includes an error in code that is used only for testing
- C. If there is a production error in your code
- D. To prevent developers from introducing new problems

**Answer: B**

Explanation:

You should dismiss a code scanning alert if the flagged code is not a true security concern, such as:

- \* Code in test files
- \* Code paths that are unreachable or safe by design
- \* False positives from the scanner

Fixing the code would automatically resolve the alert - not dismiss it. Dismissing is for valid exceptions or noise reduction.

## NEW QUESTION # 26

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