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>> **GitHub-Advanced-Security Valid Exam Objectives** <<

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## GitHub Advanced Security GHAS Exam Sample Questions (Q33-Q38):

### NEW QUESTION # 33

What step is required to run a SARIF-compatible (Static Analysis Results Interchange Format) tool on GitHub Actions?

- A. The CodeQL action uploads the SARIF file automatically when it completes analysis.
- **B. Update the workflow to include a final step that uploads the results.**
- C. By default, the CodeQL runner automatically uploads results to GitHub on completion.
- D. Use the CLI to upload results to GitHub.

**Answer: B**

Explanation:

When using a SARIF-compatible tool within GitHub Actions, it's necessary to explicitly add a step in your workflow to upload the analysis results. This is typically done using the upload-sarif action, which takes the SARIF file generated by your tool and uploads it to GitHub for processing and display in the Security tab.

Without this step, the results won't be available in GitHub's code scanning interface.

### NEW QUESTION # 34

Why should you dismiss a code scanning alert?

- A. To prevent developers from introducing new problems
- **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. If you fix the code that triggered the alert

**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 # 35

Where can you use CodeQL analysis for code scanning? (Each answer presents part of the solution. Choose two.)

- A. In the Files changed tab of the pull request
- **B. In an external continuous integration (CI) system**
- C. In a third-party Git repository
- **D. In a workflow**

**Answer: B,D**

Explanation:

\* In a workflow: GitHub Actions workflows are the most common place for CodeQL code scanning.

The codeql-analysis.yml defines how the analysis runs and when it triggers.

\* In an external CI system: GitHub allows you to run CodeQL analysis outside of GitHub Actions.

Once complete, the results can be uploaded using the upload-sarif action to make alerts visible in the repository.

You cannot run or trigger analysis from third-party repositories directly, and the Files changed tab in pull requests only shows diff - not analysis results.

### NEW QUESTION # 36

What is a prerequisite to define a custom pattern for a repository?

- A. Specify additional match criteria
- B. Close other secret scanning alerts

- C. Change the repository visibility to Internal
- **D. Enable secret scanning**

**Answer: D**

Explanation:

You must enable secret scanning before defining custom patterns. Secret scanning provides the foundational capability for detecting exposed credentials, and custom patterns build upon that by allowing organizations to specify their own regex-based patterns for secrets unique to their environment.

Without enabling secret scanning, GitHub will not process or apply custom patterns.

#### NEW QUESTION # 37

Secret scanning will scan:

- A. External services.
- **B. The GitHub repository.**
- C. A continuous integration system.
- D. Any Git repository.

**Answer: B**

Explanation:

Secret scanning is a feature provided by GitHub that scans the contents of your GitHub repositories for known types of secrets, such as API keys and tokens. It operates within the GitHub environment and does not scan external systems, services, or repositories outside of GitHub. Its primary function is to prevent the accidental exposure of sensitive information within your GitHub-hosted code.

#### NEW QUESTION # 38

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