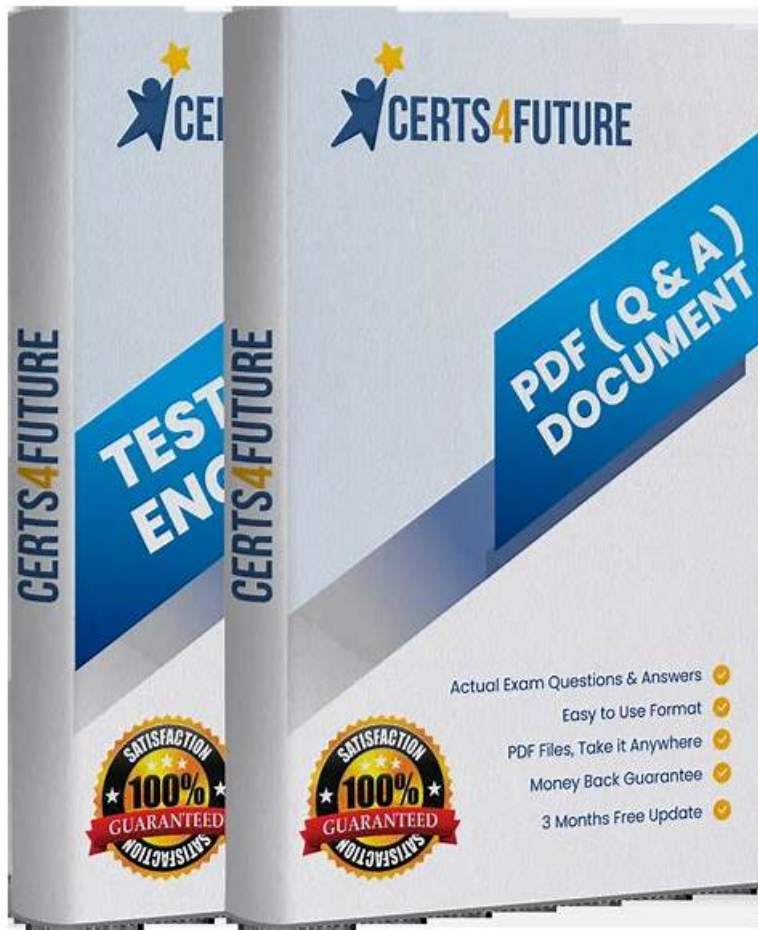


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Microsoft GitHub Advanced Security Sample Questions (Q51-Q56):

NEW QUESTION # 51

After investigating a code scanning alert related to injection, you determine that the input is properly sanitized using custom logic. What should be your next step?

- A. Draft a pull request to update the open-source query.
- B. Open an issue in the CodeQL repository.
- C. **Dismiss the alert with the reason "false positive."**
- D. Ignore the alert.

Answer: C

Explanation:

When you identify that a code scanning alert is a false positive—such as when your code uses a custom sanitization method not recognized by the analysis—you should dismiss the alert with the reason "false positive." This action helps improve the accuracy of future analyses and maintains the relevance of your security alerts.

As per GitHub's documentation:

"If you dismiss a CodeQL alert as a false positive result, for example because the code uses a sanitization library that isn't supported, consider contributing to the CodeQL repository and improving the analysis." By dismissing the alert appropriately, you ensure that your codebase's security alerts remain actionable and relevant.

NEW QUESTION # 52

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

Answer: A,B

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 # 53

A repository's dependency graph includes:

- A. A summary of the dependencies used in your organization's repositories.
- B. Annotated code scanning alerts from your repository's dependencies.
- C. **Dependencies parsed from a repository's manifest and lock files.**
- D. Dependencies from all your repositories.

Answer: C

Explanation:

The dependency graph in a repository is built by parsing manifest and lock files (like package.json, pom.xml, requirements.txt). It helps GitHub detect dependencies and cross-reference them with known vulnerability databases for alerting.

It is specific to each repository and does not show org-wide or cross-repo summaries.

NEW QUESTION # 54

As a repository owner, you do not want to run a GitHub Actions workflow when changes are made to any .txt or markdown files. How would you adjust the event trigger for a pull request that targets the main branch? (Each answer presents part of the solution. Choose three.) on:

pull_request:

branches: [main]

- A. paths-ignore:
- B. - '*.txt'
- C. paths:
- D. - '*.md'
- E. - 'docs/*.md'

Answer: A,B,D

Explanation:

To exclude .txt and .md files from triggering workflows on pull requests to the main branch:

on: defines the event (e.g., pull_request)

pull_request: is the trigger

paths-ignore: is the key used to ignore file patterns

Example YAML:

```
yaml
CopyEdit
```

on:

pull_request:

branches:

- main

paths-ignore:

- '*.md'

- '*.txt'

Using paths: would include only specific files instead - not exclude. paths-ignore: is correct here.

NEW QUESTION # 55

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

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

Answer: A,B

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 # 56

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