

Microsoft GH-500 Valid Exam Pass4sure & GH-500 Reliable Study Questions



BTW, DOWNLOAD part of TestPassed GH-500 dumps from Cloud Storage: <https://drive.google.com/open?id=1zbcM8Qdvwbhvk8Rf5bRKPUzjmYdUGep>

The Microsoft GH-500 is so flexible that you can easily change the timings, types of questions, and topics for each mock exam. Microsoft GH-500 practice test contains all the important questions that will appear in the actual GH-500 Exam. TestPassed offers updates for Microsoft GH-500 Exam questions up to 365 days after purchase, to match the changes in the latest GH-500 exam syllabus.

our GH-500 practice torrent is the most suitable learning product for you to complete your targets. It is never too late to try new things no matter how old you are. Someone always give up their dream because of their ages, someone give up trying to overcome GH-500 exam because it was difficult for them. Now, no matter what the reason you didn't pass the exam, our study materials will try our best to help you. If you are not sure what kinds of GH-500 Exam Question is appropriate for you, you can try our free demo of the PDF version. There must be one that suits you best.

>> Microsoft GH-500 Valid Exam Pass4sure <<

Free PDF Microsoft - GH-500 - GitHub Advanced Security Pass-Sure Valid Exam Pass4sure

Preparation from reliable material is essential to get success in the real GitHub Advanced Security (GH-500) exam. One of the most crucial aspects of test preparation is relying on GitHub Advanced Security (GH-500) exam dumps. The authenticity of GitHub Advanced Security (GH-500) exam questions material plays a huge role in achieving a passing score. In the case of choosing, GitHub Advanced Security (GH-500) exam dumps outdated material, and one fails and loses resources. TestPassed is committed to providing real GH-500 Questions, ensuring that applicants get success in a short time.

Microsoft GitHub Advanced Security Sample Questions (Q116-Q121):

NEW QUESTION # 116

A repository's dependency graph includes:

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

Answer: B

Explanation:

The dependency graph includes all the dependencies of a repository that are detailed in the manifest and lock files, or their equivalent, for supported ecosystems, as well as any dependencies that are submitted using the dependency submission API. This includes:

Direct dependencies, that are explicitly defined in a manifest or lock file or have been submitted using the dependency submission API.

Indirect dependencies of these direct dependencies, also known as transitive dependencies or sub-dependencies.

NEW QUESTION # 117

Which of the following features helps to prioritize secret scanning alerts that present an immediate risk?

- A. secret validation
- **B. push protection**
- C. custom pattern dry runs
- D. non-provider patterns

Answer: B

Explanation:

Push protection is a secret scanning feature that is designed to prevent sensitive information, such as secrets or tokens, from being pushed to your repository in the first place. Unlike secret scanning, which detects secrets after they have been committed, push protection proactively scans your code for secrets during the push process and blocks the push if any are detected.

Push protection helps you avoid the risks associated with exposed secrets, like unauthorized access to resources or services. With this feature, developers get immediate feedback and can address potential issues before they become a security concern.

NEW QUESTION # 118

By default, which roles can enable Dependabot alerts?

- A. repository maintainers
- **B. repository administrators**
- C. security analysts
- D. outside collaborators

Answer: B

Explanation:

Repository administrators, organization owners, and users with write or maintain access can enable Dependabot alerts by enabling the dependency graph and Dependabot alerts in their repository's settings. Enabling Dependabot is an action that can be performed at the repository, organization, or enterprise level.

Repository Administrators: These users have access to repository settings, allowing them to enable or disable Dependabot alerts for that specific repository.

NEW QUESTION # 119

Which of the following steps should you follow to integrate CodeQL into a third-party continuous integration system? Each answer presents part of the solution. (Choose three.)

- A. write queries
- **B. install the CLI**
- **C. analyze code**
- **D. upload scan results**
- E. process alerts

Answer: B,C,D

Explanation:

Using code scanning with your existing CI system

You can analyze your code with the CodeQL CLI or another tool in a third-party continuous integration system and upload the results to GitHub. The resulting code scanning alerts are shown alongside any alerts generated within GitHub.

[A] Setting up your analysis tool

You will first need to download your analysis tool of choice and set it up with your CI system.

If you are using the CodeQL CLI, you need to make the full contents of the CodeQL CLI bundle available to every CI server that you want to run CodeQL code scanning analysis on.

[B] Analyzing code

To analyze code with the CodeQL CLI or another analysis tool, you will want to check out the code you want to analyze and set up the codebase environment, making sure that any dependencies are available. You may also want to find the build command for the codebase, typically available in your CI system's configuration file.

You can then complete the steps to analyze your codebase and produce results, which will differ based on the static analysis tool you are using.

[E] Uploading your results to GitHub

Once you have analyzed your code, produced SARIF results, and ensured you can authenticate with GitHub, you can upload the results to GitHub.

NEW QUESTION # 120

You are creating an application that will utilize the code scanning application programming interface (API) to export a repository's alerts into a comma separated values (CSV) file. What scope needs to be included in the GitHub token?

- A. workflow
- B. read:user
- C. security_events
- D. admin:org

Answer: C

Explanation:

REST API endpoints for code scanning

OAuth app tokens and personal access tokens (classic) need the security_events or repos scope to use this endpoint with private or public repositories, or the public_repo scope to use this endpoint with only public repositories.

NEW QUESTION # 121

.....

TestPassed Microsoft GH-500 Exam Questions are made in accordance with the latest syllabus and the actual Microsoft GH-500 certification exam. We constantly upgrade our training materials, all the products you get with one year of free updates. You can always extend the to update subscription time, so that you will get more time to fully prepare for the exam. If you still confused to use the training materials of TestPassed, then you can download part of the examination questions and answers in TestPassed website. It is free to try, and if it is suitable for you, then go to buy it, to ensure that you will never regret.

GH-500 Reliable Study Questions: <https://www.testpassed.com/GH-500-still-valid-exam.html>

Microsoft GH-500 Valid Exam Pass4sure Top reason is to choose Testing Engine is to go through 100% revision of Test that you will see in Real Exam, Microsoft GH-500 Valid Exam Pass4sure Help you in your career in your advantage successfully, Microsoft GH-500 Valid Exam Pass4sure They provide a high pass rate for our customers as 98% to 100% as a pass guarantee, You will successfully pass your actual test with the help of our high quality and high hit-rate GH-500 study torrent.

Setting Up the Previews, If someone in your GH-500 Reliable Study Questions Buddy List is currently involved in an audio or video chat, their audio or video status icon appears dim, Top reason is to choose **GH-500 Valid Exam Pass4sure** Testing Engine is to go through 100% revision of Test that you will see in Real Exam.

2026 Microsoft GH-500: Accurate GitHub Advanced Security Valid Exam Pass4sure

