

# New GH-900 Dumps Files | Reliable GH-900 Dumps Sheet



In order to let you understand our products in detail, our GitHub Foundations test torrent has a free trial service for all customers. You can download the trial version of our GH-900 study torrent before you buy our products, you will develop a better understanding of our products by the trial version. In addition, the buying process of our GH-900 exam prep is very convenient and significant. You will receive the email from our company in 5 to 10 minutes after you pay successfully; you just need to click on the link and log in, then you can start to use our GH-900 study torrent for studying. Immediate download after pay successfully is a main virtue of our GitHub Foundations test torrent. At the same time, you will have the chance to enjoy the 24-hours online service if you purchase our products, so we can make sure that we will provide you with an attentive service.

In order to ensure the quality of our GH-900 preparation materials, we specially invited experienced team of experts to write them. The content of our GH-900 practice engine comes from a careful analysis and summary of previous exam syllabus, so that you can accurately grasp the core test sites. At the same time, our professional experts are keeping a close eye on the changes of the exam questions and answers. So that our GH-900 Study Guide can be the latest and most accurate.

>> New GH-900 Dumps Files <<

## Reliable GH-900 Dumps Sheet, Latest GH-900 Test Labs

As the labor market becomes more competitive, a lot of people, of course including students, company employees, etc., and all want to get GH-900 authentication in a very short time, this has developed into an inevitable trend. Each of them is eager to have a strong proof to highlight their abilities, so they have the opportunity to change their current status, including getting a better job, have higher pay, and get a higher quality of material, etc. It is not easy to qualify for a qualifying exam in such a short period of time. Our company's GH-900 learning material is very good at helping customers pass the exam and obtain a certificate in a short time, and now I'm going to show you our GH-900 Learning materials.

## Microsoft GitHub Foundations Sample Questions (Q62-Q67):

### NEW QUESTION # 62

Which of the following best describes a Codespace?

- A. A development environment hosted in the cloud
- B. An AI pair programmer that offers autocomplete-style suggestions

- C. A lightweight editing experience that runs entirely in your browser
- D. A Visual Studio Code plug-in to manage local devcontainers

**Answer: A**

Explanation:

A Codespace is a cloud-hosted development environment provided by GitHub. It allows developers to code in a fully-configured environment that can be accessed from any device with an internet connection. Codespaces integrate with Visual Studio Code, either through the desktop app or directly in the browser, providing a consistent development experience without the need to manually set up a local environment.

Cloud-Hosted Development Environment:

Option C is correct because GitHub Codespaces are essentially cloud-based environments that are pre-configured with the tools and dependencies needed for development. This allows developers to start coding immediately without the overhead of setting up a local environment.

Incorrect Options:

Option A is partially correct in that Codespaces can be accessed and used in a browser, but the defining feature is that it's a full development environment, not just a lightweight editor.

Option B is incorrect because this describes GitHub Copilot, not Codespaces.

Option D is incorrect because Codespaces is not a Visual Studio Code plug-in; it is a cloud-based service that integrates with Visual Studio Code.

Reference:

GitHub Docs: About GitHub Codespaces

### NEW QUESTION # 63

In GitHub, why is it recommended to deploy from your feature branch before merging into the main branch?

- A. To avoid the need for testing changes in production
- **B. To ensure the changes are verified and validated in a production environment**
- C. To directly deploy changes from the main branch without any intermediate testing
- D. To speed up the process of merging changes into the main branch

**Answer: B**

Explanation:

It is recommended to deploy from your feature branch before merging into the main branch to ensure the changes are verified and validated in a production environment. This practice helps in identifying any potential issues or bugs in a real-world scenario before the changes are permanently integrated into the main branch. By deploying from the feature branch, developers can catch and address issues early, reducing the risk of introducing bugs into the main branch, which is usually considered the stable branch.

### NEW QUESTION # 64

What is the primary purpose of creating a security policy in a repository?

- A. To customize the repository's Dependabot configuration
- **B. To describe how security vulnerabilities should be responsibly disclosed**
- C. To ensure that peer code review occurs before new changes are merged
- D. To define which types of secrets are blocked with push protection

**Answer: B**

Explanation:

The primary purpose of creating a security policy in a GitHub repository is to guide users and contributors on how to report security vulnerabilities in a responsible and secure manner. This policy outlines the preferred method of communication, timelines, and any other pertinent information related to handling security issues.

Security Policy:

Option C is correct because a security policy provides guidelines for responsibly disclosing security vulnerabilities. This helps maintainers respond to and address security concerns promptly and securely, thereby protecting the project and its users.

Incorrect Options:

Option A is incorrect because ensuring peer code review is a best practice for code quality, but it is not the primary purpose of a security policy.

Option B is incorrect because push protection for secrets is managed through repository settings, not the security policy.  
Option D is incorrect because customizing Dependabot configuration is related to dependency management, not directly to security policies.

Reference:

GitHub Docs: Adding a Security Policy to Your Repository

### NEW QUESTION # 65

Which of the following is the best GitHub feature for long-form documentation for a project?

- **A. Wikis**
- B. Insights
- C. Pull Requests
- D. Projects

**Answer: A**

Explanation:

GitHub offers a variety of features for different aspects of project management and documentation. For long-form documentation, the best feature is Wikis. Wikis in GitHub allow you to create detailed, structured documentation that is easy to navigate and edit. Each repository in GitHub can have its own Wiki, which acts as a space for collaborators to maintain project documentation, guides, manuals, or any other long-form content.

Wikis are specifically designed to host extensive documentation in a way that is easy to reference and edit over time. They support Markdown, allowing you to format your documentation effectively. Unlike the other options, Wikis are explicitly intended for the purpose of long-form content, making them the best choice for this use case.

### NEW QUESTION # 66

When using Organizations, GitHub Teams is better than GitHub Free because it offers:

- A. Increased GitHub Actions minutes and additional GitHub Packages storage.
- B. Expanded storage and priority support.
- **C. Authentication with SAML single sign-on and increased GitHub Actions minutes.**
- D. Advanced tools and insights in private repositories.

**Answer: C**

Explanation:

GitHub Teams, as part of GitHub's paid plans, offers additional features and capabilities compared to GitHub Free, particularly for organizations.

GitHub Teams Benefits:

Option B is correct because GitHub Teams provides advanced security features like SAML single sign-on for secure authentication, as well as increased minutes for running GitHub Actions, which are essential for continuous integration and deployment workflows.

Incorrect Options:

Option A is incorrect because private repositories and advanced tools are features available, but the key differentiator in this context is the SAML SSO and additional GitHub Actions minutes.

Option C is incorrect because while expanded storage and priority support are valuable, SAML SSO and increased GitHub Actions minutes are more central to the differences between GitHub Free and GitHub Teams.

Option D is partially correct, but since the question asks for the best reason, Option B provides the most critical features that differentiate GitHub Teams from GitHub Free.

Reference:

GitHub Docs: About GitHub Teams

### NEW QUESTION # 67

.....

You don't need to install any separate software or plugin to use it on your system to practice for your actual GitHub Foundations (GH-900) exam. ITCertMagic Microsoft GH-900 web-based practice software is supported by all well-known browsers like Chrome, Firefox, Opera, Internet Explorer, etc.

