

GH-900 Study Dumps - Valid Dumps GH-900 Pdf



P.S. Free & New GH-900 dumps are available on Google Drive shared by Exam4Tests: <https://drive.google.com/open?id=1zFwr0ACpnlfULBP2Dy8nQIXT6QAHoMsX>

Exam candidates hold great purchasing desire for our GH-900 study questions which contribute to successful experience of former exam candidates with high quality and high efficiency. So our GH-900 practice materials have great brand awareness in the market. They can offer systematic review of necessary knowledge and frequent-tested points of the GH-900 Learning Materials. You can familiarize yourself with our GH-900 practice materials and their contents in a short time.

The passing rate of our study material is very high, and it is about 99%. We provide free download and tryout of the GH-900 question torrent, and we will update the GH-900 exam torrent frequently to guarantee that you can get enough test bank and follow the trend in the theory and the practice. We provide 3 versions for you to choose thus you can choose the most convenient method to learn. Our GH-900 Latest Questions are compiled by the experienced professionals elaborately. So it will be very convenient for you to buy our product and it will do a lot of good to you.

>> **GH-900 Study Dumps** <<

Valid Dumps GH-900 Pdf, Exam GH-900 Papers

The reality is often cruel. What do we take to compete with other people? More useful certifications like Microsoft certificate? Perhaps the few qualifications you have on your hands are your greatest asset, and the GH-900 test prep is to give you that capital by passing GH-900 Exam fast and obtain certification soon. Don't doubt about it. More useful certifications mean more ways out. If you pass the GH-900 exam, you will be welcome by all companies which have relating business with GH-900 exam torrent.

Microsoft GitHub Foundations Sample Questions (Q48-Q53):

NEW QUESTION # 48

As a GitHub user, where in the UI can you configure two-factor authentication (2FA) to further secure your account?

- A. Settings -> Password and Authentication -> 2FA
- B. Repository Settings -> Secrets and Variables -> 2FA
- C. Organization Settings -> Authentication Security -> 2FA
- D. Profile -> Account -> 2FA

Answer: A

Explanation:

As a GitHub user, you can configure two-factor authentication (2FA) to secure your account by navigating to Settings -> Password and Authentication -> 2FA. This section in the GitHub user interface allows you to set up and manage your 2FA methods, which provide an additional layer of security beyond just your password.

NEW QUESTION # 49

What features are offered by Copilot for Business that are not offered by Copilot for individuals?

(Each answer presents a complete solution. Choose three.)

- A. Blocks suggestions matching public code
- B. VPN proxy support via self-signed certificates
- C. Offers multi-line function suggestions
- D. Support for organization or enterprise GitHub accounts
- E. Organization-wide policy management
- F. Plugs directly into the editor

Answer: A,D,E

Explanation:

GitHub Copilot for Business offers several features that are tailored to the needs of organizations, providing more control, security, and support compared to the individual version.

Organization-wide Policy Management:

Option B is correct because Copilot for Business allows organizations to manage policies across their entire user base, providing control over how Copilot is used within the organization.

Blocking Suggestions Matching Public Code:

Option C is correct because Copilot for Business includes enhanced security features, such as blocking code suggestions that match public code to prevent inadvertent use of unlicensed code.

Support for Organization or Enterprise GitHub Accounts:

Option E is correct because Copilot for Business supports integration with GitHub Enterprise accounts, offering additional administrative controls and integration capabilities.

Incorrect Options:

Option A (multi-line function suggestions) is a feature available in both individual and business versions, so it does not differentiate the business offering.

Option D (VPN proxy support via self-signed certificates) is not a primary differentiator of Copilot for Business.

Option F (plugs directly into the editor) is true for both individual and business versions, so it is not unique to Copilot for Business.

Reference:

GitHub Docs: GitHub Copilot for Business

NEW QUESTION # 50

Which of the following are advantages of saved replies?

(Each correct answer presents part of the solution. Choose two.)

- A. Saved replies are tied to a GitHub user's personal account.
- B. Saved replies are allocated at the enterprise level for all users.
- C. Saved replies allow you to create a reusable response to issues and pull requests.
- D. Saved replies will send auto notifications when a user is tagged to an issue.

Answer: A,C

Explanation:

Saved replies in GitHub are a feature that allows users to create and save templates of commonly used responses for issues and pull requests. This feature can significantly enhance productivity and ensure consistent communication.

Saved Replies Are Tied to a User's Personal Account:

Option A is correct because saved replies are specific to a user's GitHub account, meaning they are accessible to the user across all repositories they have access to.

Saved Replies Allow Reusable Responses:

Option C is correct because the primary purpose of saved replies is to allow users to create reusable responses for issues and pull requests, saving time and ensuring consistency.

Incorrect Options:

Option B is incorrect because saved replies are not allocated at the enterprise level; they are specific to individual user accounts.
Option D is incorrect because saved replies do not send auto notifications; they are manually inserted by the user when responding to issues or pull requests.

Reference:

GitHub Docs: Using Saved Replies

NEW QUESTION # 51

What are the two main reasons why one might fork a repository?
(Each answer presents a complete solution. Choose two.)

- A. To propose changes to the base repository
- B. To create a new branch to develop a new feature
- C. To create an issue or open a discussion
- D. To create a new repository based on an existing one

Answer: A,D

Explanation:

Forking a repository on GitHub is a common practice, especially when contributing to open-source projects or when you want to build on existing work. Here are the two main reasons for forking a repository:

B . To propose changes to the base repository:

One of the primary reasons for forking a repository is to make changes or improvements that you can later propose to the original repository (often called the "upstream" repository). This is typically done through a pull request. By forking the repository, you get your own copy of the project where you can freely experiment, make changes, and then propose those changes back to the original project.

C . To create a new repository based on an existing one:

Forking is also used to create a new repository that is a copy of an existing one. This allows you to work on the project independently of the original repository, effectively creating a new direction for the project or using it as a starting point for a different purpose. This is particularly useful for customization, experimentation, or when you want to build something different while still leveraging the existing codebase.

Explanation of Other Options:

A . To create an issue or open a discussion:

This is incorrect because creating an issue or opening a discussion can be done directly on the original repository without needing to fork it. Forking is unnecessary for these actions.

D . To create a new branch to develop a new feature:

While creating a new branch is related to development, it does not require a fork. Branches are typically created within the same repository to work on new features. Forking is used when you need an entirely separate copy of the repository.

Given this information, the correct answers are B and C.

Reference:

GitHub Documentation: Fork a repo

GitHub Documentation: About forks

NEW QUESTION # 52

Which of the following statements most accurately describes who can access a private repository Wiki?

- A. Wikis can be viewed by the same people who have Read access to the repository.
- B. Wikis are public regardless of whether you have access to the repository.
- C. Wikis will not be visible until shared with a specific user.
- D. Wikis are only viewable by repository admins.

Answer: A

Explanation:

For private repositories on GitHub, the Wiki is accessible to anyone who has Read access to the repository. This means that if you can view the code and files in the repository, you can also view its Wiki. This makes Wikis a useful tool for documenting projects in a way that is available to all collaborators without requiring special permissions beyond those needed to access the repository itself.

BONUS!!! Download part of Exam4Tests GH-900 dumps for free: <https://drive.google.com/open?id=1zFwr0ACPnlfULBP2Dy8nQIXT6QAHoMsX>