

Authoritative GH-900 Frenquent Update - 100% Pass GH-900 Exam



To make sure that our candidates can learn the GH-900 preparation materials in the least time with the least efforts, they have compiled all of the content to be contained in the shortest possible number of GH-900 exam questions. Additionally, the GH-900 exam questions and answers have been designed on the format of the real exam so that the candidates learn it without any extra effort. We have carefully considered every aspects for our customers. And our GH-900 Practice Braindumps are perfect in every detail.

Dumpleader have a strong It expert team to constantly provide you with an effective training resource. They continue to use their rich experience and knowledge to study the real exam questions of the past few years. Finally Dumpleader's targeted practice questions and answers have advent, which will give a great help to a lot of people participating in the IT certification exams. You can free download part of Dumpleader's simulation test questions and answers about Microsoft Certification GH-900 Exam as a try. Through the proof of many IT professionals who have use Dumpleader's products, Dumpleader is very reliable for you. Generally, if you use Dumpleader's targeted review questions, you can 100% pass Microsoft certification GH-900 exam. Please Add Dumpleader to your shopping cart now! Maybe the next successful people in the IT industry is you.

>> GH-900 Frenquent Update <<

Quiz 2025 Microsoft Marvelous GH-900: GitHub Foundations Frenquent Update

Companies can decide whether candidates are Microsoft qualified, or in other words, candidates' educational background and relating GH-900 professional skills. Knowledge about a person and is indispensable in recruitment. That is to say, for those who are without good educational background, only by paying efforts to get an acknowledged GH-900 Certification, can they become popular employees. So for you, the GH-900 latest braindumps compiled by our company can offer you the best help.

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Project Management: This section is designed for Project Coordinators and Product Managers and focuses on using GitHub Projects for project management. Candidates learn to create and manage GitHub Projects, utilize project boards for organizing tasks, and integrate project workflows with issues and pull requests to maintain project visibility and progress.

Topic 2	<ul style="list-style-type: none"> • Modern Development: This domain assesses abilities of DevOps Engineers and Continuous Integration Specialists in implementing modern development practices. It emphasizes understanding DevOps principles and leveraging GitHub Actions for automation and CI • CD pipeline implementation. Candidates also learn GitHub's tools and best practices for conducting and managing code reviews.
Topic 3	<ul style="list-style-type: none"> • Privacy, Security, and Administration: This domain measures skills of Security Administrators and Organization Managers in securing and administering GitHub environments. It covers ensuring repository security through branch protection rules, using security tools like Dependabot, managing access and permissions at repository and organization levels, creating and managing organizations, setting up organization-level security, and overseeing teams and members.
Topic 4	<ul style="list-style-type: none"> • Benefits of the GitHub Community: This section targets Community Managers and Open Source Contributors, focusing on engaging with the GitHub community. Candidates learn to participate in open source projects, utilize GitHub Discussions for collaboration and support, and contribute meaningfully to community-driven projects.

Microsoft GitHub Foundations Sample Questions (Q76-Q81):

NEW QUESTION # 76

The difference between GitHub Desktop and github.com is that Desktop:

- A. Is a self-hosted version of GitHub.
- B. Enables integration with office suite applications.
- C. Is a standalone software application.
- D. Is only available on Windows operating systems.
- E. Offers a graphical user interface.

Answer: E

Explanation:

GitHub Desktop is a standalone application that provides a graphical user interface (GUI) for interacting with GitHub repositories, as opposed to the command-line or web-based interfaces available on github.com.

Graphical User Interface:

Option D is correct because GitHub Desktop offers a GUI, making it easier for users to manage repositories, perform commits, and handle other Git-related tasks without needing to use the command line.

Incorrect Options:

Option A is partially correct in that GitHub Desktop is a standalone application, but the key difference is the GUI.

Option B is incorrect because GitHub Desktop does not specifically enable integration with office suite applications.

Option C is incorrect because GitHub Desktop is available on both Windows and macOS.

Option E is incorrect because GitHub Desktop is not a self-hosted version of GitHub; it is a client application for accessing GitHub repositories.

Reference:

GitHub Docs: GitHub Desktop Documentation

NEW QUESTION # 77

What is the difference between an organization member and an outside collaborator?

- A. Two-factor authentication (2FA) is not required for outside collaborators.
- B. Outside collaborators cannot be given the admin role on a repository.
- C. Organization base permissions do not apply to outside collaborators.
- D. Outside collaborators do not consume paid licenses.

Answer: C

Explanation:

In GitHub, an organization member is a user who has been added to an organization and is subject to the organization's base permissions and policies. An outside collaborator is a user who is not a member of the organization but has been granted access to

one or more repositories within the organization.

Here's the difference between an organization member and an outside collaborator:

Organization Members:

Members are subject to the organization's base permissions, which apply across all repositories within the organization. These permissions might include read, write, or admin access, depending on what has been set as the default.

Members consume paid licenses if the organization is on a paid plan.

Members are required to have two-factor authentication (2FA) if the organization enforces it.

Outside Collaborators:

Outside collaborators do not have organization-wide permissions. They only have access to specific repositories to which they have been granted permission. This means organization base permissions do not apply to them (making option A correct).

Outside collaborators do not consume paid licenses. They are only counted toward the license if they are made organization members.

Outside collaborators can be granted any level of permission, including the admin role on specific repositories.

Two-factor authentication (2FA) can be enforced for outside collaborators at the repository level, depending on the organization's security settings.

Given this information, option A is the correct answer: "Organization base permissions do not apply to outside collaborators."

Reference:

GitHub Documentation: Roles in an organization

GitHub Documentation: About outside collaborators

GitHub Documentation: Managing repository access for your organization

NEW QUESTION # 78

What qualifier finds issues that mention a certain user?

- A. mentioned:
- **B. mentions:**
- C. threads:
- D. Smentioned:

Answer: B

Explanation:

The qualifier mentions: is used in GitHub's search functionality to find issues that mention a certain user. For example, if you want to find all issues where a specific user is mentioned, you would use mentions:username. This helps in tracking where a user has been involved in discussions across issues or pull requests.

NEW QUESTION # 79

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

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

Answer: B

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 # 80

What are primary benefits of using GitHub issues templates?

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

- A. To easily coerce existing issues into a standard format
- B. To automatically create new branches when issues are created

- Answer: C,D**

The primary benefits of using GitHub issues templates include:

Coercing existing issues into a standard format or automatically creating new branches when issues are created are not functions provided by GitHub issues templates.

• • • • •

Exam GH-900 Question: https://www.dumpleader.com/GH-900_exam.html

- [illegible]