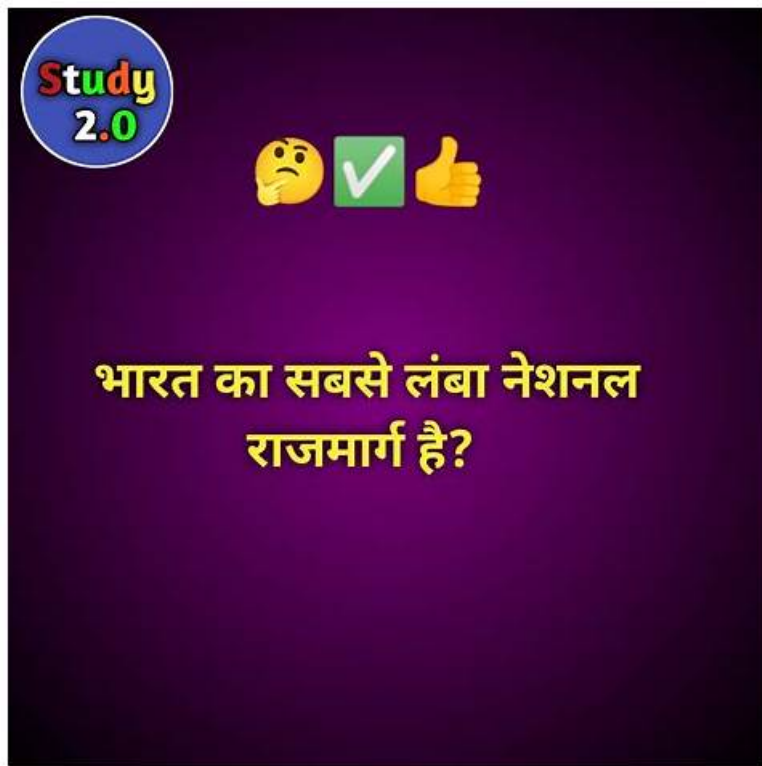


Practice GH-900 Exam Pdf | GH-900 Testking



What's more, part of that Exams4sures GH-900 dumps now are free: <https://drive.google.com/open?id=1z743zCfhNA2k85IlalDYbDn29a6hsak3>

As we all know, the influence of GH-900 exam guides even have been extended to all professions and trades in recent years. Passing the GH-900 exam is not only for obtaining a paper certification, but also for a proof of your ability. Most people regard Microsoft certification as a threshold in this industry, therefore, for your convenience, we are fully equipped with a professional team with specialized experts to study and design the most applicable GH-900 Exam prepare. We have organized a team to research and study question patterns pointing towards various learners.

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Introduction to Git and GitHub: This section of the exam measures skills of Junior Developers and Platform Support Specialists and covers the basic understanding of Git and GitHub. It explains what Git is and why it is used, the fundamental Git workflow, and concepts related to repositories including their local and remote distinctions. Candidates learn essential Git commands such as initializing and cloning repositories, adding and committing changes, pushing and pulling updates, and branching and merging. It also covers navigating GitHub by creating accounts, managing repositories, understanding its interface, and working with issues and pull requests.
Topic 2	<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 3	<ul style="list-style-type: none"> Collaboration Features: This section measures skills of Software Engineers and Team Leads and covers collaborative workflows using GitHub. It includes forking repositories, creating and managing pull requests, reviewing and merging code changes, and using GitHub Actions to support CI CD pipelines. Candidates also explore project management features such as creating and managing issues, using labels, milestones, and project boards, and tracking progress through GitHub Projects.
Topic 4	<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 5	<ul style="list-style-type: none"> Working with GitHub Repositories: This domain targets Repository Administrators and Content Managers, focusing on managing repository settings and permissions. Candidates learn to configure repositories, use templates, and effectively manage files by adding, editing, and deleting. The domain also addresses versioning of files and the use of GitHub Desktop for streamlined file management tasks within repositories.

>> Practice GH-900 Exam Pdf <<

GH-900 Testking | GH-900 Exam Introduction

The Exams4sures guarantees their customers that if they have prepared with Microsoft GH-900 practice test, they can pass the Microsoft GH-900 certification easily. If the applicants fail to do it, they can claim their payment back according to the terms and conditions. Many candidates have prepared from the actual Microsoft GH-900 Practice Questions and rated them as the best to study for the examination and pass it in a single try with the best score.

Microsoft GitHub Foundations Sample Questions (Q25-Q30):

NEW QUESTION # 25

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.

NEW QUESTION # 26

What are three valid states for a file in a git repository?

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

- A. Modified
- B. Uncommitted
- C. Tracked
- D. Staged
- E. Committed

Answer: A,D,E

Explanation:

In a Git repository, a file can be in one of the following three valid states:

Committed: The file is saved in the local repository. It is part of the permanent history of the project.

Modified: The file has been changed but not yet staged or committed. It is in the working directory.

Staged: The file has been marked to be included in the next commit. It is in the staging area, ready to be committed.

These states represent the typical lifecycle of a file as it moves through the process of being edited, reviewed, and saved in Git.

NEW QUESTION # 27

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

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

Answer: D

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 # 28

What folder is the definition files stored in when creating custom issue forms?

- A. **.github/ISSUE_TEMPLATE**
- B. .GitHub
- C. .issues
- D. .issues/ISSUE_TEMPLATE

Answer: A

Explanation:

When creating custom issue forms on GitHub, the definition files are stored in the .github/ISSUE_TEMPLATE folder. This directory is used to define issue templates and forms that help standardize the information collected when users open new issues in the repository. The .github folder is a special directory used for various repository configurations and workflows.

NEW QUESTION # 29

While maintaining the gist history, which of the following is the most efficient way to create a public gist based on another user's gist?

- A. Clone the gist.
- B. Request to be added to the existing gist.
- C. Create a new gist and copy the content from the existing gist.
- D. **Fork the gist.**

Answer: D

Explanation:

Forking a gist is the most efficient way to create a public gist based on another user's gist while maintaining the history of the original gist. When you fork a gist, you create a new gist in your own account that retains a link to the original, allowing you to track changes

and contribute back if desired.

Forking a Gist:

Option A is correct because forking is a straightforward way to create your own copy of another user's gist while preserving the history and making it easy to track updates.

Incorrect Options:

Option B is incorrect because creating a new gist and copying the content would not preserve the history or link back to the original gist.

Option C is incorrect because cloning is typically associated with repositories, not gists, and is more complex than forking for this purpose.

Option D is incorrect because requesting to be added to the existing gist is not a standard GitHub feature.

Reference:

GitHub Docs: Forking Gists

NEW QUESTION # 30

• • • • •

You can enjoy free update for 365 days if you buying GH-900 study guide of us, that is to say, in the following year you can obtain the latest information for the exam timely. And the update version for GH-900 exam dumps will be sent to your email automatically. You just need to receive and exchange your learning ways in accordance with the new changes. In addition, GH-900 Study Materials are compiled by experienced experts, and they are quite familiar with the exam center, therefore the quality can be guaranteed. We also have online and offline chat service, if you have any questions about GH-900 exam dumps, you can consult us.

GH-900 Testking: <https://www.exams4sures.com/Microsoft/GH-900-practice-exam-dumps.html>

2026 Latest Exams4sures GH-900 PDF Dumps and GH-900 Exam Engine Free Share: <https://drive.google.com/open?id=1z743zCfhNA2k85IlLDYbDn29a6hsak3>