

Exam Questions for the Microsoft GH-900 - Master Your Certification Journey



P.S. Free & New GH-900 dumps are available on Google Drive shared by TroytecDumps: <https://drive.google.com/open?id=1jQID5FjqgWwMoIdZJxZPul8w65PjoHHe>

We offer money back guarantee if anyone fails but that doesn't happen if one use our GH-900 dumps. These Microsoft GH-900 exam dumps are authentic and help you in achieving success. Do not lose hope and only focus on your goal if you are using GH-900 dumps. It is a package of GH-900 braindumps that is prepared by the proficient experts. These GH-900 Exam Questions dumps are of high quality and are designed for the convenience of the candidates. These are based on the GH-900 Exam content that covers the entire syllabus. The GH-900 practice test content is very easy and simple to understand.

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details

Topic 1	<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.
Topic 2	<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.
Topic 3	<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 4	<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 5	<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 6	<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.

>> GH-900 Best Study Material <<

100% Pass Quiz 2026 Realistic Microsoft GH-900 Best Study Material

With pass rate reaching 98%, our GH-900 learning materials have gained popularity among candidates, and they think highly of the exam dumps. In addition, GH-900 exam braindumps are edited by professional experts, and they have rich experiences in compiling the GH-900 exam dumps. Therefore, you can use them at ease. We offer you free update for one year for GH-900 Training Materials, and the update version will be sent to your email automatically. If you have any questions after purchasing GH-900 exam dumps, you can contact us by email, we will give you reply as quickly as possible.

Microsoft GitHub Foundations Sample Questions (Q65-Q70):

NEW QUESTION # 65

Which of the following is the purpose of a GitHub repository?

- A. To provide a folder that stores project files, including documentation, on your local machine
- B. To provide a collaborative space where developers can share and manage code files, track changes, and store revision history**
- C. To provide a version control system designed for small projects, offering simple tools for organizing files on your laptop
- D. To provide a cloud-based hosting service for project documentation, providing a secure and centralized location for file storage

Answer: B

Explanation:

A GitHub repository serves as a collaborative space where developers can share and manage code files, track changes, and store revision history. It is much more than just a folder or simple tool; it is a comprehensive version control system that allows teams to collaborate effectively on codebases. Repositories enable developers to work together, manage contributions, review code, and maintain a complete history of every change made to the project.

NEW QUESTION # 66

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

Answer: C

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 # 67

How can a user highlight a post to the top of the Discussions page?

- **A. Pin the discussion.**
- B. Save the discussion.
- C. Star the discussion.
- D. Create an issue from the discussion.

Answer: A

Explanation:

To highlight a post at the top of the Discussions page on GitHub, you can Pin the discussion. Pinning a discussion ensures it remains prominently visible at the top of the list, making it easier for others to find and participate in that discussion. This is particularly useful for important announcements or frequently referenced topics.

NEW QUESTION # 68

What is the primary purpose of creating a new branch in the GitHub flow?

- A. To incorporate changes from a review
- B. To capture information about an issue
- C. To create a backup of the main branch
- **D. To experiment with new features or fixes**

Answer: D

Explanation:

In GitHub Flow, creating a new branch is a key step in the development process that allows for isolated development of new features or fixes without affecting the main codebase.

Experimenting with New Features or Fixes:

Option C is correct. The primary purpose of creating a new branch in the GitHub flow is to provide a safe space to experiment with new features or fixes. This allows developers to work on changes independently and only merge them into the main branch after they have been reviewed and approved.

Incorrect Options:

Option A (To create a backup of the main branch) is incorrect because branches are not typically used for backups; they are for active development.

Option B (To capture information about an issue) is incorrect because issues are tracked separately; branches are for code changes.

Option D (To incorporate changes from a review) is incorrect because incorporating changes is done during the pull request process, not when creating a branch.

Reference:

GitHub Docs: GitHub Flow

NEW QUESTION # 69

What is the minimum access needed to contribute to a repository?

- A. Write
- B. Maintain
- C. Read
- D. Triage

Answer: A

Explanation:

To contribute to a GitHub repository, a user typically needs to be able to create branches, push changes, and open pull requests. These actions require Write access, which is the minimum level of access needed to contribute code directly to a repository.

Write Access:

Option D is correct because "Write" access allows users to contribute to the repository by pushing changes, creating branches, and opening pull requests. This is the minimum required access level for contributing code.

Incorrect Options:

Option A (Read) is incorrect because "Read" access only allows viewing the repository, not making changes.

Option B (Triage) is incorrect because while Triage access allows managing issues and pull requests, it does not allow pushing code.

Option C (Maintain) is incorrect because "Maintain" access includes additional permissions beyond those needed for basic contributions, such as managing repository settings.

Reference:

GitHub Docs: Repository Roles for an Organization

NEW QUESTION # 70

.....

The contents of GH-900 study guide are selected by experts which are appropriate for your practice in day-to-day life. It is especially advantageous for busy workers who lack of sufficient time to use for passing the GH-900 preparation materials. I guess no person can know the GH-900 Exam Questions better than our experts. And we are ready to help you pass GH-900 exam with our high-efficient exam materials by your first attempt.

Reliable GH-900 Dumps Sheet: <https://www.troytecdumps.com/GH-900-troytec-exam-dumps.html>

- Marvelous GH-900 Best Study Material - Leader in Qualification Exams - Hot Reliable GH-900 Dumps Sheet □ Enter □ www.examdiscuss.com □ and search for 《 GH-900 》 to download for free □ GH-900 Associate Level Exam
- GH-900 Test Torrent - GH-900 Reliable Braindumps - GH-900 Training Questions □ Search for 「 GH-900 」 and download it for free on ▶ www.pdfvce.com □ website □ GH-900 Latest Test Bootcamp
- GH-900 Valid Dumps Files □ GH-900 Standard Answers □ GH-900 Valid Dumps Files □ Go to website 「 www.troytecdumps.com 」 open and search for 《 GH-900 》 to download for free □ GH-900 Valid Dumps Files
- Pass Guaranteed Quiz Microsoft - The Best GH-900 Best Study Material □ Download [GH-900] for free by simply searching on ▶ www.pdfvce.com □ □ Certified GH-900 Questions
- Dumps GH-900 Free □ GH-900 Pass Guaranteed □ Valid GH-900 Guide Files □ Open ▶ www.prepawaypdf.com □

and search for [GH-900] to download exam materials for free ☐GH-900 Valid Dumps Files

2025 Latest TroytecDumps GH-900 PDF Dumps and GH-900 Exam Engine Free Share: <https://drive.google.com/open?id=1jQID5FjqgWwMoIdZJxZPuI8w65PjoHHe>