

# Free PDF Quiz Microsoft First-grade GH-900 - GitHub Foundations Testking Learning Materials



BONUS!!! Download part of ITPassLeader GH-900 dumps for free: [https://drive.google.com/open?id=1jkvxcNfgLMziy-0qjYoRUfNCg3tm\\_ih0](https://drive.google.com/open?id=1jkvxcNfgLMziy-0qjYoRUfNCg3tm_ih0)

If you choose our GH-900 exam questions, then you can have a study on the latest information and technologies on the subject and you will definitely get a lot of benefits from it. Of course, the most effective point is that as long as you carefully study the GH-900 Study Guide for twenty to thirty hours, you can go to the exam. To really learn a skill, sometimes it does not take a lot of time. Come to buy our GH-900 practice materials and we teach you how to achieve your goals efficiently.

## Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 5	<ul style="list-style-type: none"> <li>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</li> <li>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.</li> </ul>

>> [GH-900 Testking Learning Materials](#) <<

## Latest updated GH-900 Testking Learning Materials & Latest Test GH-900 Questions Fee & Useful GH-900 Real Exam Answers

We believe that if you can learn about several advantages of GH-900 preparation questions, I believe you have more understanding of the real questions and answers. You can download the trial versions of the GH-900 Exam Questions for free. After using the trial version of our GH-900 study materials, I believe you will have a deeper understanding of the advantages of our GH-900 training engine.

### Microsoft GitHub Foundations Sample Questions (Q99-Q104):

#### NEW QUESTION # 99

What are two recommended ways of improving the discoverability of a repository? (Choose two.)

- A. Add topics to classify the repository.
- B. Create a README file describing the repository.
- C. Add labels to categorize the repository.
- D. Register the repository with GitHub search.

**Answer: A,B**

Explanation:

Two recommended ways to improve the discoverability of a repository on GitHub are:

B). Create a README file describing the repository: A well-written README file provides essential information about the project, such as what it does, how to use it, and how to contribute.

This is often the first thing potential users or contributors will see, making it critical for discoverability.

D). Add topics to classify the repository: Adding topics to your repository helps classify it under specific categories, making it easier for others to find it through GitHub's search and exploration features. Topics act like tags, helping to connect your project with users interested in similar subjects.

Registering a repository with GitHub search and adding labels are not applicable actions for improving discoverability in the broader sense.

#### NEW QUESTION # 100

How can a user resume an existing Codespace that is bound to a repository? (Choose two.)

- A. Open <https://github.com/codespaces> in the browser, select the repository, and then select the existing Codespace.
- B. Browse to the repository in GitHub.com and press the period "." key.
- C. Browse to the repository in GitHub.com, press the comma "," key and select Resume this codespace.
- D. Use the git CLI with the codespace parameter (e.g., "git codespace code -web").

**Answer: A,C**

Explanation:

Opening an existing codespace

You can reopen a codespace that you have closed or stopped and return to your work.

You can reopen any of your active or stopped codespaces on GitHub, in Visual Studio Code, or by using GitHub CLI.

[C] Opening an existing codespace from the "Your codespaces" page

1. In the top-left corner of GitHub, select , then click Codespaces to take you to the "Your codespaces" page at [github.com/codespaces](https://github.com/codespaces).

2. To open a codespace in your default editor, click the name of the codespace. You can set your default editor for Codespaces in your personal settings page.

[D, not A] Resuming a codespace from a repository page

You can quickly resume a codespace when you're viewing a repository on GitHub.

With the Code tab of your repository displayed on GitHub, press , (the comma key).

The "Resume codespace" page is displayed. This allows you to resume your most recently used codespace for the currently selected branch of the repository or, if you were viewing a pull request, for the topic branch of the pull request.

Incorrect:

[Not B] If you have installed GitHub CLI, you can use it to work with GitHub Codespaces.

In a terminal, enter one of the following GitHub CLI commands.

To open a codespace in VS Code, enter:

`gh codespace code`

Etc.

Reference:

<https://docs.github.com/en/codespaces/developing-in-a-codespace/opening-an-existing-codespace>

## NEW QUESTION # 101

As a user, what feature can you use to add an issue to the top of the Issues page for easier visibility?

- A. Subscribe to the issue.
- B. Pin the issue.
- C. Label the issue.
- D. Star the issue.

**Answer: B**

Explanation:

Pinning an issue to your repository

You can pin up to three important issues above the issues list in your repository.

Who can use this feature?

People with write access to a repository can pin issue in the repository.

1. On GitHub, navigate to the main page of the repository.

2. Under your repository name, click Issues.

3. In the list of issues, click the issue you'd like to pin.

4. In the right sidebar, click Pin issue.

Reference:

<https://docs.github.com/en/issues/tracking-your-work-with-issues/administering-issues/pinning-an-issue-to-your-repository>

## NEW QUESTION # 102

Which of the following options can a user do from a discussion post?

- A. Add the discussion to README
- B. Create an issue from the discussion

- C. Duplicate the discussion
- D. Archive the discussion

**Answer: B**

Explanation:

From a discussion post on GitHub, a user can Create an issue from the discussion. This feature allows users to turn a discussion into an actionable item by creating an issue directly from the discussion thread. This is particularly useful when a conversation identifies a bug, task, or enhancement that needs to be tracked in the repository.

**NEW QUESTION # 103**

Which of the following are advantages of saved replies?

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

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

**Answer: B,D**

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 # 104**

.....

Worrying over the issue of passing exam has put many exam candidates under great stress. Many people feel on the rebound when they aimlessly try to find the perfect practice material. Our team will relieve you of tremendous pressure with passing rate of the GitHub Foundations prepare torrents up to 98 percent to 100 percent. Even we have engaged in this area over ten years, professional experts never blunder in their handling of the GH-900 Exam torrents. By compiling our GitHub Foundations prepare torrents with meticulous attitude, the accuracy and proficiency of them is nearly perfect. As the leading elites in this area, our GitHub Foundations prepare torrents are in concord with syllabus of the exam. They are professional backup to this fraught exam.

**Test GH-900 Questions Fee:** <https://www.itpassleader.com/Microsoft/GH-900-dumps-pass-exam.html>

- GH-900 Valid Test Papers  Exam GH-900 Objectives  GH-900 100% Correct Answers  Open website ➔ [www.torrentvce.com](http://www.torrentvce.com)   and search for  GH-900   for free download  GH-900 Test Result
- GH-900 Practice Exam Pdf  Test GH-900 Assessment  Exam GH-900 Forum  Search for ➤ GH-900  and obtain a free download on “[www.pdfvce.com](http://www.pdfvce.com)”  Exam GH-900 Objectives
- GH-900 Exam Collection  GH-900 Valid Exam Sample  GH-900 100% Correct Answers  Copy URL ➔ [www.examcollectionpass.com](http://www.examcollectionpass.com)   open and search for 「 GH-900 」 to download for free  New GH-900 Exam Practice
- 2026 Microsoft GH-900: Valid GitHub Foundations Testking Learning Materials  ➤ [www.pdfvce.com](http://www.pdfvce.com)  is best website to obtain 【 GH-900 】 for free download  Accurate GH-900 Test
- GH-900 Braindump Pdf  GH-900 Valid Test Papers  GH-900 New Study Guide  Download  GH-900  for

free by simply entering [ [www.vce4dumps.com](http://www.vce4dumps.com) ] website ☐Certification GH-900 Book Torrent

BONUS!!! Download part of ITPassLeader GH-900 dumps for free: [https://drive.google.com/open?id=1jkvxcNfgLMziy-0qjYoRUnNCg3tm\\_ih0](https://drive.google.com/open?id=1jkvxcNfgLMziy-0qjYoRUnNCg3tm_ih0)