

# Exam GH-900 Score & GH-900 Reliable Practice Materials



BONUS!!! Download part of Pass4sures GH-900 dumps for free: <https://drive.google.com/open?id=1QTF5eabf53iCuJmJHsCO1FH0VcZR3>

Pass4sures Microsoft GH-900 practice exam support team cooperates with users to tie up any issues with the correct equipment. If GitHub Foundations (GH-900) certification exam material changes, Pass4sures also issues updates free of charge for 1 year following the purchase of our GitHub Foundations (GH-900) exam questions.

Each question and answer of our GH-900 training questions are researched and verified by the industry experts. Our team updates the GH-900 certification material periodically and the updates include all the questions in the past thesis and the latest knowledge points. So our service team is professional and top-ranking on the GH-900 Exam braindump. And if you have any questions on our study guide, our services will help you with the right and helpful suggestions. Just have a try on our GH-900 learning prep!

>> Exam GH-900 Score <<

## GH-900 Reliable Practice Materials - GH-900 New Test Bootcamp

The GitHub Foundations (GH-900) web-based practice test works on all major browsers such as Safari, Chrome, MS Edge, Opera, IE, and Firefox. Users do not have to install any excessive software because this GH-900 practice test is web-based. It can be accessed through any operating system like Windows, Linux, iOS, Android, or Mac. Another format of the practice test is the desktop software. It works offline only on Windows. Our GitHub Foundations (GH-900) desktop-based practice exam software comes with all specifications of the web-based version.

## Microsoft GitHub Foundations Sample Questions (Q48-Q53):

### NEW QUESTION # 48

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

- A. Create an issue from the discussion
- B. Add the discussion to README
- C. Archive the discussion
- D. Duplicate the discussion

**Answer: A**

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 # 49

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

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

**Answer: D**

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 # 50

Which of the following is the best GitHub feature for long-form documentation for a project?

- A. Wikis
- B. Pull Requests
- C. Projects
- D. Insights

**Answer: A**

Explanation:

GitHub offers a variety of features for different aspects of project management and documentation. For long-form documentation, the best feature is Wikis. Wikis in GitHub allow you to create detailed, structured documentation that is easy to navigate and edit. Each repository in GitHub can have its own Wiki, which acts as a space for collaborators to maintain project documentation, guides, manuals, or any other long-form content.

Wikis are specifically designed to host extensive documentation in a way that is easy to reference and edit over time. They support Markdown, allowing you to format your documentation effectively. Unlike the other options, Wikis are explicitly intended for the purpose of long-form content, making them the best choice for this use case.

## NEW QUESTION # 51

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

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

**Answer: C**

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:

### NEW QUESTION # 52

Who can be assigned to an Issue or pull request?  
(Each answer presents a complete solution. Choose two.)

- A. Anyone who has a personal GitHub account
- B. **Anyone with write permissions to the repository**
- C. **Anyone who has commented on the Issue or pull request**
- D. Anyone who has an enterprise GitHub account

**Answer: B,C**

Explanation:

In GitHub, issues and pull requests (PRs) are essential tools for managing work and collaboration in a project. Assigning individuals to these issues or PRs is a way to indicate responsibility for addressing the issue or completing the PR.

Anyone with write permissions to the repository:

Users who have write permissions to a repository can be assigned to issues and pull requests. Write permissions allow users to push changes to the repository, create branches, and modify issues and pull requests. Assigning them to an issue or PR ensures they are recognized as responsible for the task.

Anyone who has commented on the Issue or pull request:

GitHub allows you to assign issues or pull requests to users who have already engaged with the discussion by commenting on it. This feature is particularly useful for quickly assigning tasks to those who are already involved in the conversation.

Incorrect Options:

Option A is incorrect because having an enterprise GitHub account alone does not necessarily grant the ability to be assigned to issues or PRs. Permission to assign is based on repository-specific roles and permissions.

Option C is incorrect because not all personal GitHub accounts can be assigned to issues or PRs. The user needs either write permissions to the repository or must have commented on the issue or PR.

Reference:

[GitHub Docs: Assigning Issues and Pull Requests](#)

[GitHub Docs: Permission Levels for a Repository](#)

This detailed explanation provides clarity on GitHub's assignment mechanics for issues and pull requests, reflecting the platform's collaborative nature.

### NEW QUESTION # 53

.....

Some candidates have doubt about our one-year free updates and one year service assist for buyers who purchase Pass4sures GH-900 valid exam bootcamp files. Please rest assured. We have been engaging in offering IT certificate exams materials many years and we pursue long-term development. We provide the warm and 24-hours online service for every buyer who has any question about our GH-900 Valid Exam Bootcamp files. If we release new version for the GH-900 exam files, we will notify buyers via email for free downloading.

**GH-900 Reliable Practice Materials:** <https://www.pass4sures.top/GitHub-Administrator/GH-900-testking-braindumps.html>

GH-900 exam materials are edited by experienced experts, and they possess the professional knowledge for the exam, and you can use it with ease, Do you have the confidence to pass the IT exam without GH-900 study materials, As the major exam of Microsoft GH-900 Reliable Practice Materials, Microsoft GH-900 Reliable Practice Materials are recognized by most companies and it proves your IT ability, Secondly, the GH-900 test braindumps are what our experts had exercised in advanced, and can ensure the passing rate.

While, where to get the accurate and valid Microsoft study pdf is another GH-900 question puzzling you, In this exercise, we'll enable a default view and make a small change to become familiar with the Edit page.

## GitHub Foundations Updated Torrent - GH-900 exam pdf & GitHub Foundations Practice questions

GH-900 Exam Materials are edited by experienced experts, and they possess the professional knowledge for the exam, and you

can use it with ease, Do you have the confidence to pass the IT exam without GH-900 study materials?

As the major exam of Microsoft, Microsoft are recognized by most companies and it proves your IT ability. Secondly, the GH-900 test braindumps are what our experts had exercised in advanced, and can ensure the passing rate.

And our GH-900 learning guide can help you get all of the keypoints and information that you need to make sure that you will pass the exam.

BONUS!!! Download part of Pass4sures GH-900 dumps for free: <https://drive.google.com/open?id=1OTZF5eabf53iCuJmJHCsCO1FHj0VcZR3>