

# Official GH-900 Practice Test, GH-900 High Passing Score



P.S. Free & New GH-900 dumps are available on Google Drive shared by Lead2Passed: [https://drive.google.com/open?id=1W8Bn2ULtvawGOqQ4dEWpJ2MQ\\_AWq-B](https://drive.google.com/open?id=1W8Bn2ULtvawGOqQ4dEWpJ2MQ_AWq-B)

Since IT certification examinations are difficult, we know many candidates are urgent to obtain valid preparation materials to help them clear exam success. Now we offer the valid GH-900 test study guide which is really useful. If you are still hesitating about how to choose valid products while facing so many different kinds of exam materials, here is a chance, our Microsoft GH-900 Test Study Guide is the best useful materials for people.

## 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>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>
Topic 3	<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>

>> Official GH-900 Practice Test <<

## Pass Guaranteed Quiz 2026 Microsoft High Pass-Rate Official GH-900 Practice Test

Perhaps you are in a bad condition and need help to solve all the troubles. Don't worry, once you realize economic freedom, nothing can disturb your life. Our GitHub Foundations study materials can help you out. Learning is the best way to make money. So you need to learn our GH-900 study materials carefully after you have paid for them. As long as you are determined to change your

current condition, nothing can stop you. Once you get the GH-900 certificate, all things around you will turn positive changes. Never give up yourself. You have the right to own a bright future.

## Microsoft GitHub Foundations Sample Questions (Q24-Q29):

### NEW QUESTION # 24

What are the defining features of Git?

- A. Distributed version control, open source software, and being designed for handling projects of any size with efficiency
- B. Sequential version control, cloud-based hosting service, and being designed for collaboration on large projects
- C. Centralized version control, proprietary software, and being designed for small projects
- D. Low-cost local branching, convenient staging areas, multiple workflows, and being designed for managing small projects

**Answer: A**

Explanation:

Git is a widely-used version control system that has several defining features:

Distributed Version Control:

Git is a distributed version control system, meaning that every developer has a full copy of the entire repository, including its history, on their local machine. This enables greater flexibility, as work can be done offline and each user has access to the full project history.

Open Source Software:

Git is open-source, meaning its source code is freely available for use, modification, and distribution. This fosters a large community of users and contributors who continuously improve the software.

Efficiency with Large Projects:

Git is designed to handle projects of any size with speed and efficiency. It can manage large codebases and many contributors without significant performance degradation, making it suitable for everything from small personal projects to large, complex software systems.

Incorrect Options:

Option B is incorrect because Git is not a sequential version control system, nor is it inherently tied to cloud-based services. GitHub, GitLab, and other platforms offer cloud hosting for Git repositories, but Git itself is a version control tool.

Option C is incorrect because Git is not limited to small projects; it is designed to scale efficiently, and the other features mentioned are only partial descriptions of Git's capabilities.

Option D is incorrect because Git is not a centralized version control system; it is distributed. Additionally, Git is open-source, not proprietary, and is used for projects of all sizes.

Reference:

Pro Git Book: What is Git?

Git Documentation: Distributed Version Control

GitHub Docs: Understanding the Git Workflow

### NEW QUESTION # 25

GitHub Actions workflows can be directly triggered by which of the following events?

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

- A. Committing a change to a local git repository
- B. Pushing to a GitHub repository
- C. Adding a comment to a discussion post
- D. Creating a new repository
- E. Disabling a GitHub runner
- F. Creating an Issue

**Answer: B,C,F**

Explanation:

GitHub Actions are automated workflows that can be triggered by various events on GitHub. Some common events that trigger workflows include pushes to a repository, creation of issues, and comments on discussion posts.

Triggering GitHub Actions:

Option D (Pushing to a GitHub repository) is correct because this is one of the most common triggers for CI/CD workflows.

Option F (Creating an Issue) is correct because issues are commonly used as triggers for workflows, such as automatically assigning a label or notifying a team.

Option A (Adding a comment to a discussion post) is correct because actions can be triggered by activity on discussion posts, including comments.

Incorrect Options:

Option B (Creating a new repository) is incorrect because this action typically does not trigger workflows within a specific repository.

Option C (Committing a change to a local git repository) is incorrect because GitHub Actions are triggered by events on the GitHub platform, not by local commits.

Option E (Disabling a GitHub runner) is incorrect because it is related to the environment where actions are executed, not a trigger for workflows.

Reference:

[GitHub Docs: Events That Trigger Workflows](#)

## NEW QUESTION # 26

Which of the following best describes a Codespace?

- A. A Visual Studio Code plug-in to manage local devcontainers
- **B. A development environment hosted in the cloud**
- C. An AI pair programmer that offers autocomplete-style suggestions
- D. A lightweight editing experience that runs entirely in your browser

**Answer: B**

Explanation:

A Codespace is a cloud-hosted development environment provided by GitHub. It allows developers to code in a fully-configured environment that can be accessed from any device with an internet connection. Codespaces integrate with Visual Studio Code, either through the desktop app or directly in the browser, providing a consistent development experience without the need to manually set up a local environment.

Cloud-Hosted Development Environment:

Option C is correct because GitHub Codespaces are essentially cloud-based environments that are pre-configured with the tools and dependencies needed for development. This allows developers to start coding immediately without the overhead of setting up a local environment.

Incorrect Options:

Option A is partially correct in that Codespaces can be accessed and used in a browser, but the defining feature is that it's a full development environment, not just a lightweight editor.

Option B is incorrect because this describes GitHub Copilot, not Codespaces.

Option D is incorrect because Codespaces is not a Visual Studio Code plug-in; it is a cloud-based service that integrates with Visual Studio Code.

Reference:

[GitHub Docs: About GitHub Codespaces](#)

## NEW QUESTION # 27

Which of the following steps are part of the Codespaces lifecycle?

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

- **A. Delete**
- B. Rollback
- **C. Create**
- D. Commit
- E. Clone
- F. Install
- **G. Rebuild**

**Answer: A,C,G**

Explanation:

The Codespaces lifecycle on GitHub includes several key steps:

Create: This is the step where a new Codespace is initiated.

Rebuild: A Codespace can be rebuilt to ensure that the environment is up-to-date with the latest code or configurations.

Delete: Once a Codespace is no longer needed, it can be deleted to free up resources.

Committing, cloning, or installing are typical Git operations but are not considered part of the specific lifecycle steps for a GitHub Codespace.

## NEW QUESTION # 28

Which of the following are advantages of saved replies?

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

- A. Saved replies are tied to a GitHub user's personal account.
- B. Saved replies will send auto notifications when a user is tagged to an issue.
- 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: A,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 # 29

.....

We guarantee that you can pass the exam at one time even within one week based on practicing our GH-900 exam materials regularly. 98 to 100 percent of former exam candidates have achieved their success by the help of our GH-900 Practice Questions. And we have been treated as the best friend as our GH-900 training guide can really help and change the condition which our loyal customers are in and give them a better future.

**GH-900 High Passing Score:** <https://www.lead2passed.com/Microsoft/GH-900-practice-exam-dumps.html>

- Official GH-900 Practice Test | Reliable GH-900: GitHub Foundations  Search for “GH-900” and download exam materials for free through { www.vceengine.com }  GH-900 Braindumps
- New GH-900 Test Online  GH-900 Reliable Test Testking  Exam GH-900 Dumps  Immediately open [www.pdfvce.com](http://www.pdfvce.com)  and search for ✓ GH-900  ✓  to obtain a free download  Free GH-900 Vce Dumps
- GH-900 Test Dumps Pdf  Free GH-900 Vce Dumps  GH-900 Reliable Test Testking  Copy URL [www.easy4engine.com](http://www.easy4engine.com)  open and search for ➔ GH-900   to download for free  Reliable GH-900 Study Materials
- Latest GH-900 Test Notes  Free GH-900 Vce Dumps  GH-900 Reliable Test Testking  Easily obtain free download of ( GH-900 ) by searching on “www.pdfvce.com”  Brain Dump GH-900 Free
- 100% Pass High Hit-Rate GH-900 - Official GitHub Foundations Practice Test  Download [ GH-900 ] for free by simply entering ➤ [www.torrentvce.com](http://www.torrentvce.com) ↳ website  Instant GH-900 Download
- Latest Test GH-900 Discount  GH-900 Interactive EBook  GH-900 Latest Exam Labs  Go to website [www.pdfvce.com](http://www.pdfvce.com)  open and search for  GH-900  to download for free  GH-900 VCE Exam Simulator
- Official GH-900 Practice Test | Reliable GH-900: GitHub Foundations ♣ Immediately open [www.exam4labs.com](http://www.exam4labs.com)  and search for “GH-900” to obtain a free download  GH-900 Braindumps
- Latest GH-900 Test Notes  GH-900 Test Dumps Pdf  GH-900 Valid Test Practice  Download ( GH-900 ) for free by simply searching on ➔ [www.pdfvce.com](http://www.pdfvce.com)    GH-900 Interactive EBook
- Exam GH-900 Dumps  Brain Dump GH-900 Free  Brain Dump GH-900 Free  Search for 「 GH-900 」 and easily obtain a free download on 「 [www.troytecdumps.com](http://www.troytecdumps.com) 」  Pass GH-900 Guarantee
- 100% Pass Quiz Microsoft GH-900 - GitHub Foundations Marvelous Official Practice Test  Search for  GH-900

and download it for free immediately on [ [www.pdfvce.com](http://www.pdfvce.com) ] □GH-900 Braindumps

- Official GH-900 Practice Test 100% Pass | Professional GH-900 High Passing Score: GitHub Foundations □ Easily obtain free download of { GH-900 } by searching on “ [www.pass4test.com](http://www.pass4test.com) ” □Exam GH-900 Dumps
- [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [zahitech.com](http://zahitech.com), [academy.impulztech.com](http://academy.impulztech.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw),  
[www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [courses.nasaict.com](http://courses.nasaict.com), [learnith.com](http://learnith.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Free & New GH-900 dumps are available on Google Drive shared by Lead2Passed: [https://drive.google.com/open?id=1W8Bn2ULtas0wGOqQ4dEWPj2MQ\\_AWq-B](https://drive.google.com/open?id=1W8Bn2ULtas0wGOqQ4dEWPj2MQ_AWq-B)