

# 100% Pass Quiz 2026 Professional GH-900: GitHub Foundations Reliable Exam Papers



2025 Latest ExamsReviews GH-900 PDF Dumps and GH-900 Exam Engine Free Share: <https://drive.google.com/open?id=1ur0GO7jUMSUDP6FaHzsFMyA1Fvja8MH>

The ExamsReviews is a leading platform that is committed to making the GH-900 exam dumps preparation simple, quick, and successful. To achieve this objective ExamsReviews is offering real, valid, and updated Microsoft GH-900 practice questions in three different formats. These formats are ExamsReviews Microsoft GH-900 PDF Dumps Files, desktop practice test software, and web-based practice test software. All these ExamsReviews GitHub Foundations exam questions formats are easy to use and compatible with all web browsers, operating systems, and devices.

## Microsoft GH-900 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<ul style="list-style-type: none"> <li>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</li> <li>CD pipeline implementation. Candidates also learn GitHub's tools and best practices for conducting and managing code reviews.</li> </ul>
Topic 3	<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 4	<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 Reliable Exam Papers <<**

## GH-900 Latest Exam Online, New GH-900 Test Fee

The key trait of our product is that we keep pace with the changes of syllabus and the latest circumstance to revise and update our GH-900 study materials, and we are available for one-year free updating to assure you of the reliability of our service. Our company has established a long-term partnership with those who have purchased our GH-900 exam guides. We have made all efforts to update our product in order to help you deal with any change, making you confidently take part in the exam. We will inform you that the GH-900 Study Materials should be updated and send you the latest version in a year after your payment. We will also provide some discount for your updating after a year if you are satisfied with our GH-900 exam prepare.

## Microsoft GitHub Foundations Sample Questions (Q53-Q58):

### NEW QUESTION # 53

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 # 54

Where should a repository admin navigate to view pre-built visualizations from repository data?

- A. Charts
- B. Insights
- C. Settings
- D. Issues

**Answer: B**

Explanation:

GitHub provides repository admins with a feature called "Insights" where they can view various pre-built visualizations and analytics related to the repository.

Insights:

Option C is correct because the "Insights" tab in a GitHub repository offers various pre-built visualizations, including contributions, traffic, code frequency, dependency graphs, and more. This helps admins and maintainers track the project's activity and health.

Other Options:

Option A (Settings) is incorrect because the Settings tab is where you configure repository settings, permissions, and integrations, but it does not provide visualizations of repository data.

Option B (Issues) is incorrect because the Issues tab is used for tracking bugs, enhancements, and other tasks but does not provide data visualizations.

Option D (Charts) is incorrect as there is no "Charts" tab or section in GitHub. The correct location for data visualizations is under "Insights." Reference:

[GitHub Docs: Viewing Repository Insights](#)

**NEW QUESTION # 55**

What are two recommended ways of improving the discoverability of a repository?

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

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

**Answer: B,C**

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 # 56**

Which of the following are included as pre-defined repository roles?

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

- A. View
- B. Maintain
- C. Write
- D. Security
- E. Delete
- F. Triage

**Answer: B,C,F**

Explanation:

GitHub provides several pre-defined repository roles that determine the level of access and permissions a user has within a

repository. The roles that are included by default are:

Triage: Allows users to manage issues and pull requests without write access to the code.

Maintain: Provides more extensive access, including managing settings, but without full administrative control.

Write: Grants permission to push changes and manage issues and pull requests.

Roles like "Security" and "Delete" are not standard pre-defined roles, and "View" is generally referred to as "Read" in GitHub's permission structure.

## NEW QUESTION # 57

How can a user choose to receive ongoing updates about a specific activity on GitHub.com?

- A. By subscribing to notifications for all activity in a repository
- B. By upgrading from a free to a paid account
- C. By automatically watching all repositories you have push access to
- D. By customizing the types of notifications you will receive in the future

**Answer: A**

### Explanation:

On GitHub, you can choose to receive ongoing updates about specific activities by subscribing to notifications for all activity in a repository. This allows you to stay informed about all changes, discussions, and updates related to a particular project. Additionally, GitHub provides the ability to customize notifications to suit your preferences.

## NEW QUESTION # 58

While buying GH-900 training materials online, you may pay more attention to money safety. If you choose GH-900 learning materials of us, we can ensure you that your money and account safety can be guaranteed. Since we have professional technicians check the website every day, therefore the safety can be guaranteed. In addition, GH-900 Training Materials of us are high quality, they contain both questions and answers, and it's convenient for you to check answers after practicing. We have online chat service stuff, if you have any questions about GH-900 learning materials, you can have a conversion with us.

**GH-900 Latest Exam Online:** <https://www.examsreviews.com/GH-900-pass4sure-exam-review.html>

www.stes.tyc.edu.tw, Disposable vapes

P.S. Free 2025 Microsoft GH-900 dumps are available on Google Drive shared by ExamsReviews: <https://drive.google.com/open?id=1ur0GO7jUMSUDP6FaHzsFMyA1Fvja8MH>