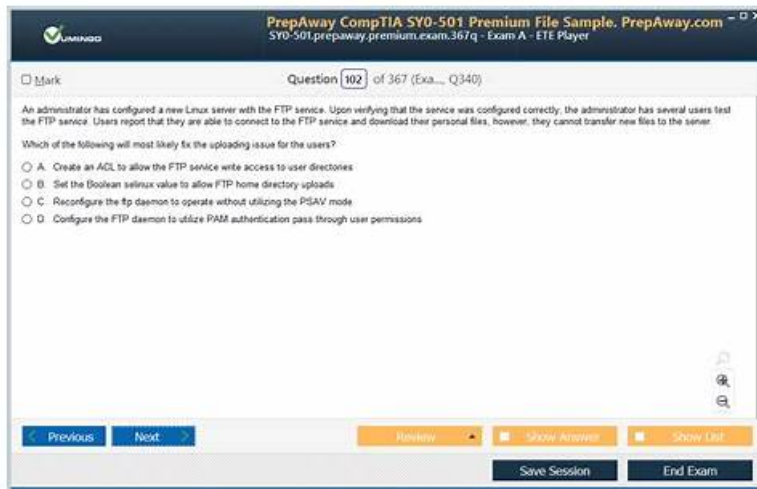


# Authentic Microsoft GH-900 Dumps PDF - The Best Way To Pass Exam



DOWNLOAD the newest TestkingPass GH-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1MUejJvsYewqPQ4J4Wa0qC0aPX41vEB1N>

The TestkingPass is committed to making the Channel Partner Program GH-900 exam preparation journey simple, smart, and swift. To meet this objective the TestkingPass is offering Microsoft GH-900 practice exam questions with top-rated features. These features are updated and real GitHub Foundations GH-900 exam questions, availability of Channel Partner Program GitHub Foundations GH-900 Exam real questions in three easy-to-use and compatible formats, three months free updated GitHub Foundations GH-900 exam questions download facility, affordable price and 100 percent GitHub Foundations GH-900 exam passing money back guarantee.

Our App online version of GH-900 study materials, it is developed on the basis of a web browser, as long as the user terminals on the browser, can realize the application which has applied by the GH-900 simulating materials of this learning model, users only need to open the App link, you can quickly open the learning content in real time in the ways of the GH-900 Exam Guide, can let users anytime, anywhere learning through our App, greatly improving the use value of our GH-900 exam prep.

>> **GH-900 Exam Vce Free** <<

## Microsoft GH-900 Testing Center, GH-900 Practice Exam Online

Without doubt, our Microsoft GH-900 practice dumps keep up with the latest information and contain the most valued key points that will show up in the real Microsoft GH-900 Exam. Meanwhile, we can give you accurate and instant suggestion for our customer services know every detail of our Microsoft GH-900 exam questions.

## Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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>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.</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>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>

## Microsoft GitHub Foundations Sample Questions (Q46-Q51):

### NEW QUESTION # 46

Which of the following are available statuses of a pull request?

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

- A. Modified
- B. Rebasing
- C. Open
- D. Draft
- E. Merged
- F. Closed

**Answer: C,D,E,F**

Explanation:

Pull requests (PRs) on GitHub can have several statuses that indicate their current state in the development and review process:

Draft:

Option A is correct. A pull request can be in a "Draft" status, indicating that it is a work in progress and not yet ready for review.

Closed:

Option B is correct. A pull request can be "Closed" without being merged, which might happen if the proposed changes are not needed or are incorporated differently.

Merged:

Option D is correct. A pull request that has been reviewed and approved can be "Merged" into the target branch, indicating that the changes have been successfully incorporated.

Open:

Option F is correct. An "Open" pull request is one that is active and awaiting review or further action.

Incorrect Options:

Option C (Rebasing) is incorrect because "Rebasing" is not a status; it's an operation that can be performed on branches.

Option E (Modified) is incorrect because there is no "Modified" status for pull requests.

Reference:

[GitHub Docs: About Pull Requests](#)

## NEW QUESTION # 47

As a GitHub user, where in the UI can you configure two-factor authentication (2FA) to further secure your account?

- A. Settings -> Password and Authentication -> 2FA
- B. Organization Settings -> Authentication Security -> 2FA
- C. Profile -> Account -> 2FA
- D. Repository Settings -> Secrets and Variables -> 2FA

**Answer: A**

Explanation:

As a GitHub user, you can configure two-factor authentication (2FA) to secure your account by navigating to Settings -> Password and Authentication -> 2FA. This section in the GitHub user interface allows you to set up and manage your 2FA methods, which provide an additional layer of security beyond just your password.

## NEW QUESTION # 48

What is a benefit of using GitHub Enterprise Cloud with Enterprise Managed Users (EMU)?

- A. It provides centralized control and streamlined management of user accounts through their identity provider (IdP).
- B. It offers additional collaboration and content creation capabilities for managed user accounts.
- C. It enables GitHub user accounts access to protected resources using SAML SSO.
- D. It automatically validates user interactions using the identity provider (IdP) conditional access policy (CAP).

**Answer: A**

Explanation:

GitHub Enterprise Cloud with Enterprise Managed Users (EMU) integrates closely with an organization's identity provider (IdP), such as Azure Active Directory, to manage user accounts. The primary benefit of this setup is centralized control and streamlined management. It allows organizations to enforce policies, manage user permissions, and provision or deprovision accounts directly through their IdP, ensuring consistency and security across the organization. This approach is ideal for large enterprises that require tight control over their users and resources.

## NEW QUESTION # 49

What are primary benefits of using GitHub issues templates?

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

- A. To provide an easy-to-fill-out form for creating new issues
- B. To automatically label or assign newly created issues
- C. To automatically create new branches when issues are created
- D. To easily coerce existing issues into a standard format

**Answer: A,B**

Explanation:

The primary benefits of using GitHub issues templates include:

A . To automatically label or assign newly created issues: Issue templates can be configured to automatically apply labels or assign users when the issue is created, helping to streamline triage and management processes.

B . To provide an easy-to-fill-out form for creating new issues: Templates provide a standardized format for submitting issues, ensuring that all necessary information is captured and reducing the need for follow-up questions.

Coercing existing issues into a standard format or automatically creating new branches when issues are created are not functions provided by GitHub issues templates.

## NEW QUESTION # 50

Who can be assigned to an Issue or pull request?

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

- A. Anyone who has commented on the Issue or pull request
- B. Anyone with write permissions to the repository

- C. Anyone who has a personal GitHub account
- D. Anyone who has an enterprise GitHub account

**Answer: A,B**

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 # 51

.....

If you come to our website to choose our GH-900 real exam, you will enjoy humanized service. Firstly, we have chat windows to wipe out your doubts about our GH-900 exam materials. You can ask any question about our study materials. All of our online workers are going through special training. They are familiar with all details of our GH-900 Practice Guide. If you have any question, you can ask them for help and our services are happy to give you guide on the GH-900 learning quiz.

**GH-900 Testing Center:** <https://www.testkingpass.com/GH-900-testking-dumps.html>

- Free PDF Quiz 2026 Authoritative Microsoft GH-900: GitHub Foundations Exam Vce Free  Easily obtain ( GH-900 ) for free download through [ www.pdfdumps.com ]  Vce GH-900 Free
- Reliable GH-900 Exam Sample  GH-900 Preparation Store  Valid GH-900 Test Sims  Open website ➔ www.pdfvce.com   and search for ➔ GH-900  for free download  Valid GH-900 Test Sims
- Accurate GH-900 Exam Vce Free - Leader in Certification Exams Materials - Marvelous GH-900 Testing Center  Open [ www.practicevce.com ] enter  GH-900  and obtain a free download  GH-900 Sample Questions Answers
- Pass Microsoft GH-900 Exam Easily With Questions And Answers  Copy URL { www.pdfvce.com } open and search for ➔ GH-900   to download for free  GH-900 Valid Dumps
- Free PDF Quiz 2026 Authoritative Microsoft GH-900: GitHub Foundations Exam Vce Free  Download [ GH-900 ] for free by simply searching on  www.practicevce.com   New GH-900 Dumps
- Pass Microsoft GH-900 Exam Easily With Questions And Answers  Open website [ www.pdfvce.com ] and search for [ GH-900 ] for free download  GH-900 New Dumps Sheet
- GH-900 New Dumps Sheet  Upgrade GH-900 Dumps  Exam GH-900 Prep  Search for " GH-900 " and easily obtain a free download on  www.vce4dumps.com    GH-900 Exam Study Guide
- GH-900 New Dumps Sheet  GH-900 Reliable Test Sims  GH-900 Exam Duration  Search for [ GH-900 ] and obtain a free download on  www.pdfvce.com    Valid GH-900 Test Sims
- Trustable Microsoft GH-900 Exam Vce Free Are Leading Materials - Updated GH-900 Testing Center  Search on  www.prepawaypdf.com   for [ GH-900 ] to obtain exam materials for free download  Latest GH-900 Dumps Free
- First-grade GH-900 Exam Vce Free – 100% Valid GitHub Foundations Testing Center  Search for ➔ GH-900   on ➔ www.pdfvce.com   immediately to obtain a free download  GH-900 New Dumps Sheet
- GH-900 Latest Exam Papers  Upgrade GH-900 Dumps  GH-900 Preparation Store  Open { www.troytecdumps.com } and search for ➔ GH-900  to download exam materials for free  GH-900 Reliable Test Sims

- myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, onlyfans.com, bbs.t-firefly.com, ycs.instructure.com, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, Disposable vapes

2026 Latest TestkingPass GH-900 PDF Dumps and GH-900 Exam Engine Free Share: <https://drive.google.com/open?id=1MUejJvsYewqPQ4J4Wa0qC0aPX41vEB1N>