

# Up-to-Date Online Microsoft GH-900 Practice Test Engine



BONUS!!! Download part of DumpsValid GH-900 dumps for free: <https://drive.google.com/open?id=1UpJDbXfYh5b0ELRctNpxxFLPp13veZ7T>

There are a lot of experts and professors in our company in the field. In order to meet the demands of all people, these excellent experts and professors from our company have been working day and night. They tried their best to design the best GH-900 certification training dumps from our company for all people. By our study materials, all people can prepare for their GH-900 exam in the more efficient method. We can guarantee that our study materials will be suitable for all people and meet the demands of all people, including students, workers and housewives and so on. If you decide to buy and use the GH-900 Training Materials from our company with dedication and enthusiasm step by step, it will be very easy for you to pass the exam without doubt. We sincerely hope that you can achieve your dream in the near future by the GH-900 latest questions of our company.

## 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>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 3	<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 4	<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 5	<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 6	<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>

>> Test GH-900 Simulator <<

## GH-900 Exam Revision Plan & New Braindumps GH-900 Book

To make this task easier for you, Microsoft provides you with the most reliable and concise practice material, to pass the Microsoft GH-900 in the first go. We make sure that a more confident and well-prepared student enters the Microsoft GH-900. This is a convenient and manageable e-book format that contains actual Microsoft GH-900 questions.

### Microsoft GitHub Foundations Sample Questions (Q38-Q43):

#### NEW QUESTION # 38

Which of the following GitHub syntax formats is consistent with the associated text?

- A. 1. This is an ordered list
- B. <!-- This is a comment -->
- C. This is a link
- D. This is bolded text
- E. \* This is a heading

**Answer: B**

Explanation:

GitHub supports various syntax formats that align with Markdown and HTML conventions. Here's a breakdown of the provided options:

Comment Syntax:

Option C is correct. The syntax <!-- This is a comment --> is used in Markdown files to insert comments. These comments will not be rendered in the final output, making them useful for adding notes or instructions within the code or documentation.

Incorrect Options:

Option A (\* This is a heading) is incorrect because an asterisk (\*) denotes an unordered list item, not a heading. A heading in Markdown is typically created with one or more hash symbols (#).

Option B (This is a link) is incorrect because this is plain text and not the syntax for creating a link. The correct syntax would be [This is a link](URL).

Option D (This is bolded text) is incorrect because this is plain text, not the correct Markdown syntax for bold text, which should be \*\*This is bolded text\*\* or \_\_This is bolded text\_\_.

Option E (1. This is an ordered list) is incorrect as it does represent an ordered list item, but it was not the syntax format asked about in the question. The question specifically focuses on matching associated text with syntax, where only the comment option is correct.

Reference:

GitHub Flavored Markdown (GFM)

GitHub Docs: Basic writing and formatting syntax

#### NEW QUESTION # 39

Which of the following statements most accurately describes secret gists?

- A. Secret gists require GitHub Enterprise.
- B. Anyone can see the gist from the gist Discover page.
- C. Users with assigned access can view the gist.
- D. **Anyone with the URL for the gist can view the gist.**

**Answer: D**

Explanation:

Secret gists on GitHub are "unlisted" gists, meaning they are not publicly discoverable but can be viewed by anyone who has the URL.

Visibility of Secret Gists:

Option A is correct because secret gists can be viewed by anyone who has the direct URL, making them accessible yet unlisted.

Incorrect Options:

Option B is incorrect because secret gists do not require GitHub Enterprise; they are available on all GitHub accounts.

Option C is incorrect because secret gists do not appear on the gist Discover page.

Option D is incorrect because secret gists do not have an "assigned access" feature; access is determined by sharing the URL.

Reference:

[GitHub Docs: About Gists](#)

## NEW QUESTION # 40

What are some scenarios that can automatically subscribe you to conversations on GitHub?

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

- A. Pushing a commit to the default branch
- B. Being added as a repo admin
- C. **Commenting on a thread**
- D. **Opening a pull request or issue**
- E. **Being assigned to an issue or pull request**

**Answer: C,D,E**

Explanation:

On GitHub, certain actions automatically subscribe you to conversations so that you receive notifications about further activity in that thread.

Opening a Pull Request or Issue:

Option C is correct because when you open a pull request or issue, you are automatically subscribed to the conversation and will receive notifications for any updates.

Commenting on a Thread:

Option D is correct because commenting on an issue or pull request automatically subscribes you to that thread, ensuring you are notified of further comments or changes.

Being Assigned to an Issue or Pull Request:

Option E is correct because when you are assigned to an issue or pull request, you are automatically subscribed to notifications related to it.

Incorrect Options:

Option A is incorrect because pushing a commit to the default branch does not automatically subscribe you to conversations.

Option B is incorrect because being added as a repo admin does not automatically subscribe you to specific conversations unless you engage with them.

Reference:

[GitHub Docs: Subscribing to Notifications](#)

## NEW QUESTION # 41

What best describes Markdown?

- A. Version control system
- B. Scripting language
- C. **Markup language**
- D. Programming language
- E. Containerization solution

## Answer: C

Explanation:

Markdown is a lightweight markup language with plain-text formatting syntax. It is designed to be easy to write and read in its raw form, and it can be converted into HTML and other formats. Markdown is commonly used for formatting readme files, writing messages in online discussion forums, and creating rich text documents.

Markup Language:

Option A is correct because Markdown is indeed a markup language. It is not a programming language, scripting language, version control system, or containerization solution.

Incorrect Options:

Option B is incorrect because Markdown is not a programming language; it does not involve control structures or variables.

Option C is incorrect because Markdown is not used for scripting or automation.

Option D is incorrect because Markdown does not manage version control.

Option E is incorrect because Markdown is not related to containerization technologies like Docker.

Reference:

GitHub Docs: Basic writing and formatting syntax

## NEW QUESTION # 42

What is a gist?

- A. Markdown document
- B. GitHub Pages site
- C. GitHub app
- D. **Git repository**

## Answer: D

Explanation:

A gist on GitHub is essentially a Git repository, albeit a simplified one, designed for sharing snippets of code, notes, or other text content. Gists support version control and can be public or secret.

Gist as a Git Repository:

Option B is correct because each gist is a Git repository, meaning you can clone it, commit changes, and even fork it, just like any other Git repository.

Incorrect Options:

Option A is incorrect because a gist is not an app; it's a feature of GitHub that provides a simplified repository.

Option C is incorrect because while a gist may contain Markdown documents, it is fundamentally a repository that can hold various file types.

Option D is incorrect because GitHub Pages is a separate service for hosting websites, not related to gists.

Reference:

GitHub Docs: About Gists

## NEW QUESTION # 43

.....

There are many benefits both personally and professionally to having the GH-900 test certification. Higher salaries and extended career path options. The Microsoft GH-900 test certification will make big difference in your life. Now, you may find the fast and efficiency way to get your GH-900 exam certification. Do not be afraid, the Microsoft GH-900 will give you helps and directions. GH-900 questions & answers almost cover all the important points which will be occurred in the actual test. You just need to take little time to study and prepare, and passing the GH-900 actual test will be a little case.

**GH-900 Exam Revision Plan:** <https://www.dumpsvalid.com/GH-900-still-valid-exam.html>

- Exam GH-900 Introduction  Valid Dumps GH-900 Sheet  Valid Study GH-900 Questions  Enter [www.examcollectionpass.com](http://www.examcollectionpass.com) and search for 「 GH-900 」 to download for free  GH-900 New Dumps Sheet
- 100% Pass Quiz Efficient Microsoft - GH-900 - Test GitHub Foundations Simulator  Simply search for 【 GH-900 】 for free download on  [www.pdfvce.com](http://www.pdfvce.com)   GH-900 New Dumps Sheet
- 100% Pass Quiz Efficient Microsoft - GH-900 - Test GitHub Foundations Simulator  Open ➔ [www.prepawaypdf.com](http://www.prepawaypdf.com)  enter GH-900   and obtain a free download  GH-900 Reliable Exam Practice
- Hot Test GH-900 Simulator - How to Prepare for Microsoft GH-900 Exam  Search for 【 GH-900 】 and obtain a free

download on ➔ [www.pdfvce.com](http://www.pdfvce.com) ☐ ☐ GH-900 Latest Test Labs

P.S. Free 2026 Microsoft GH-900 dumps are available on Google Drive shared by DumpsValid: <https://drive.google.com/open?id=1UpJDbXfYh5b0ELRctNpxxFLPp13veZ7T>