

Microsoft GH-900 Valid Dumps Book | GH-900 Valid Dumps Questions



BONUS!!! Download part of DumpExam GH-900 dumps for free: <https://drive.google.com/open?id=1IxME36wxE-eNu-E2dXnEQpGUoiS1uZ6>

Compared with the other products in the market, our GH-900 latest questions grasp of the core knowledge and key point of the real exam, the targeted and efficient GitHub Foundations study training dumps guarantee our candidates to pass the test easily. Passing exam won't be a problem anymore as long as you are familiar with our GH-900 Exam Material (only about 20 to 30 hours practice). High accuracy and high quality are the reasons why you should choose us.

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">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 CICD 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.
Topic 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">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.

Topic 5	<ul style="list-style-type: none"> 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.
Topic 6	<ul style="list-style-type: none"> 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.

>> Microsoft GH-900 Valid Dumps Book <<

GH-900 Valid Dumps Questions - GH-900 Pass Leader Dumps

In our software version of GH-900 exam questions the unique point is that you can take part in the GH-900 practice test before the real GH-900 exam. You never know what you can till you try. so that they can enrich their knowledge before the real GH-900 exam. However, confidence in yourself is the first step on the road to success. Our mock exam provided by us can help every candidate to get familiar with the Real GH-900 Exam, which is meaningful for you to take away the pressure and to build confidence in the approach.

Microsoft GitHub Foundations Sample Questions (Q94-Q99):

NEW QUESTION # 94

What is the purpose of GitHub Sponsors?

- A. It allows the developer community to financially support open source projects.
- B. It offers a way for companies to purchase software on GitHub.
- C. It provides a channel for GitHub to support open source projects.
- D. It funds the most popular open source projects based on stars.

Answer: A

Explanation:

GitHub Sponsors is a program designed to provide a platform for developers and companies to financially support open-source projects and their maintainers.

Financial Support for Open Source Projects:

Option D is correct because the main purpose of GitHub Sponsors is to allow members of the developer community, including individuals and organizations, to financially support open-source projects and maintainers. This helps sustain open-source development by providing developers with the resources they need to continue their work.

NEW QUESTION # 95

You are part of a global development team working on a shared project. Some team members are offline or in different time zones. You want to ensure everyone can work independently while still contributing to the same codebase. You also want to maintain a full history of the project, including who made which changes and when. Which features or characteristics of Git support this collaborative workflow effectively? (Choose three.)

- A. Git keeps a complete timeline of changes, including who made them and whyright
- B. Git is a distributed version control system where each contributor has a full copy of the projectright
- C. Git stores only the latest version of the code and discards historical data
- D. Git allows developers to work independently using branchesright
- E. Git requires a continuous internet connection to function correctly

Answer: A,B,D

Explanation:

Git enables seamless collaboration by allowing developers to work independently using branches while maintaining a complete history of changes, ensuring transparency. Since Git is distributed, each contributor has a full copy of the repository, enabling offline

work and eliminating reliance on a central server.

Option B is CORRECT because Branching lets developers work on different features or fixes simultaneously without interfering with the main codebase. Changes can be merged later when they are ready.

Option C is CORRECT because Git is a distributed version control system (DVCS). Every contributor has the entire project history locally, allowing them to work independently of others.

Option D is CORRECT because Git maintains a full history of all commits, tracking when changes were made, who made them, and often the reason behind them (through commit messages).

This provides transparency and accountability in a collaborative workflow.

Reference:

<https://docs.github.com/en/get-started/using-git/about-git>

NEW QUESTION # 96

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.

NEW QUESTION # 97

How are issues and pull requests used?

- A. Issues are used to push bug fixes to the repository; whereas, pull requests are used to collaborate around proposed changes made to a branch.
- B. Issues are used to push bug fixes to the repository; whereas, pull requests are used to collaborate around proposed changes made to Projects.
- C. Issues are used to track ideas, document feedback, and share information; whereas, pull requests are used to collaborate around changes made to Projects.
- D. **Issues are used to track ideas, document feedback, and share information; whereas, pull requests are used to collaborate around proposed changes made to a branch.**

Answer: D

Explanation:

[C or D, Not A, Not B] Issues are quick to create, flexible, and can be used in many ways. Issues can track bug reports, new features and ideas, and anything else you need to write down or discuss with your team.

[A or C, Not B, not D] A pull request is a proposal to merge a set of changes from one branch into another. In a pull request, collaborators can review and discuss the proposed set of changes before they integrate the changes into the main codebase.

Reference:

<https://docs.github.com/articles/creating-an-issue>

<https://docs.github.com/articles/about-pull-requests>

NEW QUESTION # 98

What should you append to the link <https://github.com/github/docs/> to show who starred that repository?

- A. stars
- B. starviewers

- C. starwatcher
- D. stargazers

Answer: D

Explanation:

Viewing who has starred a repository

You can view everyone who has starred a public repository or a private repository you have access to. To view everyone who has starred a repository, add `/stargazers` to the end of the URL of a repository. For example, to view

stargazers for the [github/docs](#) repository,

<https://github.com/github/docs/stargazers>.

Reference:

<https://docs.github.com/en/get-started/exploring-projects-on-github/saving-repositories-with-stars>

NEW QUESTION # 99

As our GitHub Foundations study questions can bring more professional quality service for the user. Our GH-900 study materials can give the user confidence and strongly rely on feeling, lets the user in the reference appendix not alone on the road, because we are to accompany the examinee on GH-900 Exam, candidates need to not only learning content of teaching, but also share his arduous difficult helper, so believe us, we are so professional company. Now, you can free download the demo of our GH-900 test guide to understand in more details.

GH-900 Valid Dumps Questions: <https://www.dumpexam.com/GH-900-valid-torrent.html>

BONUS!!! Download part of DumpExam GH-900 dumps for free: <https://drive.google.com/open?id=1IxME36wxE-eNu-E2dXnEQpGUoiIS1uZ6>

