

Quiz GH-900 - The Best Dumps GitHub Foundations Free



P.S. Free 2026 Microsoft GH-900 dumps are available on Google Drive shared by VCEDumps: <https://drive.google.com/open?id=1Dvtodk19rmKEEbxurSflGIRFxndxqFe>

We have always set great store by superior after sale service, since we all tend to take responsibility for our customers who decide to choose our GH-900 training materials. We pride ourselves on our industry-leading standards of customer care. Our worldwide after sale staffs will provide the most considerate after-sale service for you in twenty four hours a day, seven days a week, that is to say, no matter you are or whenever it is, as long as you have any question about our GH-900 Exam Torrent or about the exam or even about the related certification, you can feel free to contact our after sale service staffs who will always waiting for you on the internet.

The GitHub Foundations is ideal whether you're just beginning your career in open source or planning to advance your career. Moreover, the GitHub Foundations also serves as a great stepping stone to earning advanced GitHub Foundations. Success in the GH-900 exam is the basic requirement to get the a good job. You get multiple career benefits after cracking the GitHub Foundations. These benefits include skills approval, high-paying jobs, and promotions. Read on to find more important details about the Microsoft GH-900 Exam Questions.

>> Dumps GH-900 Free <<

GH-900 Study Test, GH-900 Free Download

VCEDumps are supposed to help you pass the exam smoothly. Don't worry about channels to the best GH-900 study materials because we are the exactly best vendor in this field for more than ten years. And so many exam candidates admire our generosity of the GH-900 Practice Questions offering help for them. Up to now, no one has ever challenged our leading position of this area. With our GH-900 training guide, you will be doomed to pass the exam successfully.

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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 CICD pipeline implementation. Candidates also learn GitHub's tools and best practices for conducting and managing code reviews.
Topic 2	<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.

Topic 3	<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 CI 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.
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"> 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 6	<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.

Microsoft GitHub Foundations Sample Questions (Q70-Q75):

NEW QUESTION # 70

In GitHub, why is it recommended to deploy from your feature branch before merging into the main branch?

- A. To avoid the need for testing changes in production
- B. To speed up the process of merging changes into the main branch
- C. To directly deploy changes from the main branch without any intermediate testing
- D. To ensure the changes are verified and validated in a production environment**

Answer: D

Explanation:

It is recommended to deploy from your feature branch before merging into the main branch to ensure the changes are verified and validated in a production environment. This practice helps in identifying any potential issues or bugs in a real-world scenario before the changes are permanently integrated into the main branch. By deploying from the feature branch, developers can catch and address issues early, reducing the risk of introducing bugs into the main branch, which is usually considered the stable branch.

NEW QUESTION # 71

Which of the following is always true about the feature preview phases Alpha and Beta?

- A. Alpha features are not available to the public.**
- B. Alpha and Beta features offer Service Level Agreements (SLAs).
- C. Beta features provide technical support.
- D. Alpha features are documented.

Answer: A

Explanation:

The terms Alpha and Beta are often used in software development to describe different stages of feature testing and release.

Alpha Features:

Option A is correct because Alpha features are typically in the early stages of development and are not available to the public. They are usually tested internally or by a limited audience.

Incorrect Options:

Option B is incorrect because Alpha features are often undocumented as they are in the early development phase.

Option C is incorrect because Alpha and Beta features usually do not offer Service Level Agreements (SLAs) due to their experimental nature.

Option D is incorrect because Beta features might offer limited support, but it is not guaranteed, especially compared to fully released features.

Reference:

[GitHub Docs: About Feature Previews](#)

NEW QUESTION # 72

What is a gist?

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

Answer: B

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 # 73

What best describes Markdown?

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

Answer: E

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 # 74

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

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

Answer: D

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 # 75

• • • •

Our GH-900 practice materials are your best choice for their efficiency in different aspects: first of all, do not need to wait, you can get them immediately if you pay for it and download as your wish. Clear-arranged content is our second advantage. Some exam candidates are prone to get anxious about the GH-900 Exam Questions, but with clear and points of necessary questions within our GH-900 study guide, you can master them effectively in limited time.

GH-900 Study Test: <https://www.vcedumps.com/GH-900-examcollection.html>

BONUS!!! Download part of VCEDump's GH-900 dumps for free: <https://drive.google.com/open?id=1Dvtodk19rmKEEbxrSf1jGIRFxnxdqFe>