

Dumps Microsoft GH-900 Free, Instant GH-900 Access



P.S. Free 2026 Microsoft GH-900 dumps are available on Google Drive shared by Prep4sureExam: <https://drive.google.com/open?id=1nCFia2Mp73fJFMhn3ow6q3aT1tSUOTY>

We know that you care about your GH-900 actual test. Do you want to take a chance of passing your GH-900 actual test? Now, take the GH-900 practice test to assess your skills and focus on your studying. Firstly, download our GH-900 free pdf for a try now. With the try, you can get a sneak preview of what to expect in the GH-900 Actual Test. That GH-900 test engine simulates a real, timed testing situation will help you prepare well for the real test.

Many job-hunters want to gain the competition advantages and become the hottest people which the companies rush to get. But if they want to realize that they must boost some valuable GH-900 certificate to raise their values and positions. The GH-900 certificate enjoys a high reputation among the labor market circle and is widely recognized as the proof of excellent talents and if you are one of them and you want to pass the test smoothly you can choose our GH-900 Practice Questions.

>> Dumps Microsoft GH-900 Free <<

Instant Microsoft GH-900 Access, Test Certification GH-900 Cost

Prep4sureExam will provide you with actual GitHub Foundations (GH-900) exam questions in pdf to help you crack the Microsoft GH-900 exam. So, it will be a great benefit for you. If you want to dedicate your free time to preparing for the GitHub Foundations (GH-900) exam, you can check with the soft copy of pdf questions on your smart devices and study when you get time. On the other hand, if you want a hard copy, you can print GitHub Foundations (GH-900) exam questions.

Microsoft GitHub Foundations Sample Questions (Q45-Q50):

NEW QUESTION # 45

What does a CODEOWNERS file do in a repository?

- A. Sets the reviewers for pull requests automatically
- B. Restricts who can edit specific files
- C. Defines access permissions for the repository
- D. Requires peer code review for code changes

Answer: A

Explanation:

The CODEOWNERS file in a GitHub repository is used to define individuals or teams that are responsible for specific parts of the codebase. When changes are made to files or directories that match the patterns specified in the CODEOWNERS file, GitHub automatically requests reviews from the listed code owners.

Setting Reviewers Automatically:

Option D is correct because the primary purpose of a CODEOWNERS file is to automatically set reviewers for pull requests that

affect the specified files or directories. This ensures that the appropriate team members are notified and review the changes before they are merged.

Incorrect Options:

Option A is incorrect because the CODEOWNERS file does not restrict who can edit specific files; it only influences who is required to review changes.

Option B is partially related but not fully accurate because while CODEOWNERS does require certain reviews, it does not mandate peer review for all code changes.

Option C is incorrect because the CODEOWNERS file does not define access permissions for the repository; it deals with code review processes.

Reference:

[GitHub Docs: About CODEOWNERS](#)

[GitHub Blog: Automatically Requesting Reviews with CODEOWNERS](#)

NEW QUESTION # 46

Where can you go to discover, browse, and install tools?

- A. [GitHub Marketplace](#)
- B. GitHub Apps
- C. Organization settings
- D. Explore

Answer: A

Explanation:

The GitHub Marketplace is the place where users can discover, browse, and install various tools and integrations that extend the functionality of GitHub. These tools can include CI/CD services, security checks, and other development utilities that enhance workflow automation and project management.

NEW QUESTION # 47

Which of the following can be performed within GitHub Desktop?

- A. Integrating with office suite software
- B. Reviewing and approving pull requests
- C. Commenting on discussions
- D. Creating and managing issues
- E. [Adding and cloning repositories](#)

Answer: E

Explanation:

GitHub Desktop is a graphical interface that allows users to interact with GitHub repositories. It simplifies certain Git operations without the need for command-line usage.

GitHub Desktop Capabilities:

Option C is correct because GitHub Desktop allows users to add local repositories to their GitHub account, clone repositories from GitHub to their local machine, and manage repositories effectively.

Incorrect Options:

Option A is incorrect because GitHub Desktop does not support creating or managing issues directly; this is done through the GitHub web interface.

Option B is incorrect because reviewing and approving pull requests is also managed through the GitHub web interface.

Option D is incorrect because commenting on discussions is done on the GitHub platform, not through GitHub Desktop.

Option E is incorrect because GitHub Desktop does not integrate with office suite software.

Reference:

[GitHub Docs: GitHub Desktop Documentation](#)

NEW QUESTION # 48

How are commits related to pull requests?

- A. Commits can only be made after a pull request is created.
- B. Commits are made on a pull request that can have a linked branch.
- C. Commits are made on a branch that can have a linked pull request.
- D. Commits can only be made before a pull request is created.

Answer: C

Explanation:

Commits and pull requests (PRs) are fundamental concepts in Git and GitHub workflows, particularly in collaborative software development.

Commits:

Commits are individual changes or updates made to the codebase. Each commit is identified by a unique SHA-1 hash and typically includes a commit message describing the changes.

Commits are made to a specific branch in the repository. The branch could be the main branch, or more commonly, a feature branch created for specific work or a feature.

Pull Requests (PRs):

A pull request is a mechanism for developers to notify team members that a branch is ready to be merged into another branch, usually the main branch.

PRs are used to review code, discuss changes, and make improvements before the branch is merged into the target branch.

Relationship Between Commits and PRs:

Option A is correct because commits are made on a branch, and this branch can have a pull request associated with it. The pull request tracks the branch's commits and allows for code review before merging into the target branch.

Commits can be added to the branch both before and after the pull request is created. Any new commits pushed to the branch are automatically included in the pull request.

Incorrect Options:

Option B is incorrect because commits can be made both before and after a pull request is created.

Option C is incorrect because it suggests that commits can only be made before a pull request is created, which is not true.

Option D is incorrect because commits are not made on a pull request; they are made on a branch. The pull request links a branch to another branch (e.g., feature branch to the main branch).

Reference:

[GitHub Documentation: About Pull Requests](#)

[GitHub Docs: Understanding the GitHub Flow](#)

[Git Documentation: Git Basics - Getting a Git Repository](#)

NEW QUESTION # 49

What is the primary purpose of creating a new branch in the GitHub flow?

- A. To capture information about an issue
- B. To incorporate changes from a review
- C. To create a backup of the main branch
- D. To experiment with new features or fixes

Answer: D

Explanation:

In GitHub Flow, creating a new branch is a key step in the development process that allows for isolated development of new features or fixes without affecting the main codebase.

Experimenting with New Features or Fixes:

Option C is correct. The primary purpose of creating a new branch in the GitHub flow is to provide a safe space to experiment with new features or fixes. This allows developers to work on changes independently and only merge them into the main branch after they have been reviewed and approved.

Incorrect Options:

Option A (To create a backup of the main branch) is incorrect because branches are not typically used for backups; they are for active development.

Option B (To capture information about an issue) is incorrect because issues are tracked separately; branches are for code changes.

Option D (To incorporate changes from a review) is incorrect because incorporating changes is done during the pull request process, not when creating a branch.

Reference:

[GitHub Docs: GitHub Flow](#)

NEW QUESTION # 50

To lead a respectable life, our specialists made a rigorously study of professional knowledge about this GH-900 exam. So do not splurge time on searching for the perfect practice materials, because our GH-900 training materials are the best for you. We can assure you the proficiency of our GH-900 Exam Prep. So this is a definitive choice, it means our GH-900 practice quiz will help you reap the fruit of success.

Instant GH-900 Access: <https://www.prep4sureexam.com/GH-900-dumps-torrent.html>

There is no doubt that with the help of our GH-900 study guide, it will be a piece of cake for you to pass the IT exam and get the IT certification. Our GH-900 online test engine will improve your ability to solve the difficulty of GH-900 actual test and get used to the atmosphere of the formal test. If they used our GH-900 test braindumps they had passed exams at first shot and own the certification.

Smart investors know how to feast on volatility, GH-900 The likelihoods are termed alpha levels, There is no doubt that with the help of our GH-900 study guide, it will be a piece of cake for you to pass the IT exam and get the IT certification.

Why do you need valid and updated Microsoft GH-900 Exam Questions?

Our GH-900 Online Test engine will improve your ability to solve the difficulty of GH-900 actual test and get used to the atmosphere of the formal test, If they used our GH-900 test braindumps they had passed exams at first shot and own the certification.

Comparing to the expensive exam cost & the big benefits of GH-900 certification, the cost of GH-900 test sample online is not high, Our GH-900 exam dumps can help you pass exam easily.

DOWNLOAD the newest Prep4sureExam GH-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1nCFia2Mp73fJFMhn3ow6q3aT1tSUOTY>

