

GH-900 Real Brain Dumps, Reliable GH-900 Exam Materials



2026 Latest Pass4cram GH-900 PDF Dumps and GH-900 Exam Engine Free Share: <https://drive.google.com/open?id=1H1DptAz4IvvFC0l7sJAJnWtvnJfKv6D>

One of the best features of Pass4cram exam questions is free updates for up to 1 year. The Pass4cram has hired a team of experienced and qualified GH-900 exam trainers. They update the GH-900 exam questions as per the latest GH-900 Exam Syllabus. So rest assured that with the Pass4cram you will get the updated GH-900 exam practice questions all the time. Try a free demo if you to evaluate the features of our product. Best of luck!

Microsoft GH-900 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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.
---------	--

>> GH-900 Real Brain Dumps <<

Pass GH-900 Exam with High-quality GH-900 Real Brain Dumps by Pass4cram

These people who used our products have thought highly of our GH-900 study materials. If you decide to buy our products and take it seriously consideration, we can make sure that it will be very easy for you to simply pass your exam and get the GH-900 certification in a short time. We are also willing to help you achieve your dream. Now give youself a chance to have a try on our GH-900 Study Materials. You will have no regret spending your valuable time on our GH-900 learning guide.

Microsoft GitHub Foundations Sample Questions (Q64-Q69):

NEW QUESTION # 64

After 30 minutes of inactivity, a GitHub Codespace will:

- A. Commit changes
- B. Restart
- **C. Time out**
- D. Be deleted

Answer: C

Explanation:

After 30 minutes of inactivity, a GitHub Codespace will time out. This is designed to conserve resources when the Codespace is not being actively used. The session will be paused, and you'll need to reconnect to resume your work. However, the Codespace is not deleted, and any unsaved changes might not be lost but should be committed or saved to prevent data loss.

NEW QUESTION # 65

As a user, what feature can you use to merge proposed changes in a repository on GitHub?

- A. Issues
- B. Projects
- **C. Pull requests**
- D. Discussions

Answer: C

Explanation:

The feature you can use to merge proposed changes in a repository on GitHub is Pull requests. Pull requests are a core feature of GitHub, allowing developers to propose changes to a codebase, review code, discuss the changes, and eventually merge them into the main branch. This collaborative workflow ensures that code is reviewed and vetted before becoming part of the project.

NEW QUESTION # 66

Which of the following is an Innersource development practice?

- A. Making all repositories publicly accessible

- B. Adopting open source code into the organization
- C. Removing open source code from the organization
- D. **Sharing code between teams within the organization**

Answer: D

Explanation:

Innersource is a development practice where an organization adopts open-source development methodologies within its own internal environment. The primary goal of innersource is to break down silos and encourage collaboration across different teams within the organization.

Sharing Code Between Teams:

Option B is correct because innersource involves sharing code between teams within the organization, similar to how open-source communities share code across the public domain. This practice fosters collaboration, improves code quality, and allows for reuse of code, reducing duplication of efforts.

Incorrect Options:

Option A is incorrect because adopting open-source code into the organization is related to using open-source software, not specifically to innersource practices.

Option C is incorrect because removing open-source code from the organization is contrary to the principles of both open source and innersource.

Option D is incorrect because making all repositories publicly accessible refers to open source, not innersource. Innersource typically involves keeping code internal to the organization.

Reference:

[GitHub Docs: What is Innersource?](#)

[Innersource Commons: The Basics](#)

NEW QUESTION # 67

New open source contributors can receive funding from GitHub sponsors:

- A. Using PayPal as a payment processor.
- B. Equal to 95% of the contribution value.
- C. **After setting up a sponsored developer profile.**
- D. By including GitHub matching funds.

Answer: C

Explanation:

GitHub Sponsors allows developers and organizations to financially support open-source contributors directly on the GitHub platform.

Setting Up a Sponsored Developer Profile:

Option D is correct because before a contributor can receive funding through GitHub Sponsors, they need

NEW QUESTION # 68

What are the key areas of focus for GitHub?

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

- A. **Nurturing a community that supports open source principles**
- B. **Building a technology platform for secure code sharing and collaboration**
- C. Providing a social media platform for project managers
- D. **Providing access and opportunities for developers**
- E. Hosting video calls with other developers

Answer: A,B,D

Explanation:

GitHub focuses on several key areas that align with its mission to support developers and foster collaboration:

Nurturing a Community That Supports Open Source Principles:

Option A is correct. GitHub is a major advocate for open-source software development, providing tools and platforms that enable open collaboration. GitHub hosts millions of open-source projects and supports a community-driven approach to software development.

Providing Access and Opportunities for Developers:

Option B is correct. GitHub provides a wide range of resources, such as GitHub Education, GitHub Actions, and GitHub Marketplace, to empower developers. These tools and opportunities help developers of all levels to learn, contribute, and improve their skills.

Building a Technology Platform for Secure Code Sharing and Collaboration:

Option D is correct. GitHub's core function is to provide a platform where developers can securely share code and collaborate. Features like private repositories, branch protections, and GitHub Actions for CI/CD (Continuous Integration/Continuous Deployment) workflows highlight this focus.

Incorrect Options:

Option C is incorrect because GitHub is not a social media platform for project managers; it is a code hosting platform with social features primarily aimed at developers.

Option E is incorrect because GitHub does not focus on hosting video calls. While some integrations might allow for video conferencing, it is not a core focus of GitHub.

Reference:

GitHub Docs: The GitHub Developer Experience

GitHub Docs: About GitHub

This detailed explanation covers the primary focuses of GitHub, emphasizing its role in the open-source community and its commitment to providing a secure and collaborative platform for developers.

NEW QUESTION # 69

Love is precious and the price of freedom is higher. Do you think that learning day and night has deprived you of your freedom? Then let Our GH-900 guide tests free you from the depths of pain. With GH-900 guide tests, learning will no longer be a burden in your life. You can save much time and money to do other things what meaningful. You will no longer feel tired because of your studies, if you decide to choose and practice our GH-900 Test Answers. Your life will be even more exciting.

Reliable GH-900 Exam Materials: https://www.pass4cram.com/GH-900_free-download.html

BTW, DOWNLOAD part of Pass4cram GH-900 dumps from Cloud Storage: <https://drive.google.com/open?id=1H1Dp->

tAz4IvvFC0l7sJAJnWtvnJfKv6D