

# Reliable GH-900 Exam Voucher, New GH-900 Test Question



P.S. Free 2026 Microsoft GH-900 dumps are available on Google Drive shared by ExamsLabs: <https://drive.google.com/open?id=1hmqjTS01wdqOgdb-BeFliJVRC75gLvR>

Our GH-900 learning guide are developed in three versions which are the PDF, Software and APP online versions. The PDF version of GH-900 training materials is convenient for you to print, the software version can provide practice test for you and the online version of our GH-900 Study Materials is for you to read anywhere at any time. If you are hesitating about which version should you choose, you can download our GH-900 free demo first to get a firsthand experience before you make any decision.

Because Microsoft GH-900 exam is concerning the future and the destiny of IT people, they pay more attention to the certification. When you decide to choosing IT industry, you have proved your ability. However, what we learn is not enough at all. Microsoft GH-900 Certification will be a big challenge for the candidates. If you decide to join our ExamsLabs, we guarantee your success in the first attempt. If you fail, FULL REFUND!

>> **Reliable GH-900 Exam Voucher** <<

## New GH-900 Test Question | GH-900 Reliable Test Online

The learning material is available in three different easy-to-use formats. The first one is a GH-900 PDF dumps form and it is a printable and portable form. Users can save the notes by taking out prints of Microsoft GH-900 PDF questions or can access them via their smartphones, tablets, and laptops. The Microsoft GH-900 Pdf Dumps form can be used anywhere anytime and is essential for students who like to learn from their smart devices.

## Microsoft GitHub Foundations Sample Questions (Q137-Q142):

### NEW QUESTION # 137

What are the key areas of focus for GitHub?

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

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

**Answer: A,B,C**

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 # 138

Your team uses GitHub to track both development progress and issue resolution. You are working on a bug fix and have created a pull request for it. Your tech lead reminds you to link the PR to the corresponding issue so it's automatically closed once the PR is merged. Which TWO valid methods can you use to link a pull request to an issue? (Choose two.)

- A. Mention the issue number in the PR title (e.g., Bug fix for #45)
- B. Navigate to the "Development" section of the PR and manually link the issue from a dropdown
- C. Use a keyword like fixes #45 or resolves #45 in the PR description or comment
- D. Tag the issue with a linked label in the issue discussion

**Answer: B,C**

Explanation:

To ensure the pull request automatically closes the related issue upon merging, you can use a keyword like "fixes #45" or "resolves #45" in the PR description or comment, or manually link the issue through the "Development" section of the pull request. These methods properly associate the issue with the PR, making tracking and resolution seamless.

Option B is CORRECT because using supported keywords like fixes, closes, or resolves, followed by the issue number in the PR description or comments, will automatically close the issue when the PR is merged.

Option C is CORRECT because GitHub allows you to manually link up to ten issues by going to the pull request's "Development" section and selecting the issues to associate.

Reference:

<https://docs.github.com/en/issues/tracking-your-work-with-issues/using-issues/linking-a-pull-request-to-an-issue>

### NEW QUESTION # 139

What is GitHub?

- A. A platform that focuses on facilitating the growth and sharing of code, specifically designed for new developers to hone their skills
- B. A centralized version control system designed for nurturing a community of developers and providing access to open source projects
- C. A cloud-based hosting service for version control and collaboration, focused on creating a safe and collaborative environment for developers
- D. A proprietary software platform for nurturing creativity in developers and building a technology community

**Answer: C**

Explanation:

GitHub is a cloud-based platform that provides hosting for software development and version control using Git. It offers tools for collaboration, project management, and security to create a safe and productive environment for developers.

GitHub Overview:

Option B is correct because GitHub is primarily known as a cloud-based hosting service for Git repositories, offering a collaborative environment where developers can work together on projects, manage version control, and implement security practices.

Incorrect Options:

Option A is incorrect because GitHub is not proprietary in the sense of being closed off from version control standards; it is widely recognized as an open platform for collaboration.

Option C is incorrect because, while GitHub is accessible to new developers, it is designed for developers of all skill levels and not specifically tailored for beginners.

Option D is incorrect because GitHub is not a centralized version control system; it supports Git, which is distributed.

Reference:

GitHub Docs: About GitHub

### NEW QUESTION # 140

The difference between GitHub Enterprise Server (GHES) and GitHub Enterprise Cloud is that GHES:

- A. is a self-hosted solution that allows organizations to have full control over their infrastructure.
- B. can be deployed on both Windows and Linux.
- C. cannot enable rate limiting.
- D. includes authentication with SAML single sign-on and access provisioning with SAML or SCIM.

**Answer: A**

Explanation:

The main difference between the products is that GitHub Enterprise Cloud is hosted by GitHub, while GitHub Enterprise Server is self-hosted. GitHub Enterprise Cloud includes an enterprise account, which allows you to manage multiple organizations.

Reference:

<https://docs.github.com/en/get-started/onboarding/getting-started-with-github-enterprise-cloud>

### NEW QUESTION # 141

You are a developer working on a project in Visual Studio Code and want help writing repetitive boilerplate code faster. A teammate suggests using GitHub Copilot to assist with coding tasks in real time. Which of the following best describes what GitHub Copilot is?

- A. An AI-powered coding assistant that provides real-time code suggestions and can help with tasks across your IDE, terminal, and GitHub interfacerright
- B. A version control system used to manage repositories within GitHub Enterprise
- C. A GitHub-integrated chatbot for resolving team conflicts and managing permissions
- D. A built-in GitHub CI/CD pipeline that automates testing and deployments

**Answer: A**

Explanation:

GitHub Copilot leverages AI to assist developers by suggesting code snippets, completing repetitive tasks, and improving productivity within Visual Studio Code and other compatible environments. It helps streamline development by generating context-aware suggestions based on the code you're working on.

Option C is CORRECT because GitHub Copilot is an AI coding assistant that helps developers write code by providing real-time suggestions in IDEs, answering questions in chat, and assisting on the command line or web interface. It increases productivity and reduces repetitive coding tasks.

Reference:

<https://docs.github.com/en/copilot/about-github-copilot/what-is-github-copilot>

### NEW QUESTION # 142

.....

**New GH-900 Test Question:** <https://www.examslabs.com/Microsoft/GitHub-Administrator/best-GH-900-exam-dumps.html>

Of course, administrators can always walk through configuration manually, GH-900 Perhaps, the next important discovery in the area of epigenetics was Alexander Brink's report on the phenomenon of paramutation.

The dumps not only can be used to prepare for IT certification New GH-900 Mock Test exam, also can be used as a tool to develop your skills. The certificate is a stepping stone to your career.

GH-900 Training Materials will be your efficient fool for your exam.

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

id=1hmqjTSo01wdqOgdb-BeFliJvRC75gLvR