

100% Pass 2025 Microsoft GH-100 Latest Real Question



Our experts composed the contents according to the syllabus and the trend being relentless and continuously updating in recent years. We are sufficiently definite of the accuracy and authority of our GH-100 practice materials. They also simplify the difficulties in the contents with necessary explanations for you to notice. To make the best GH-100 study engine, they must be fully aware of exactly what information they need to gather into our GH-100 guide exam.

Our GH-100 real test was designed by many experts in different area, they have taken the different situation of customers into consideration and designed practical GH-100 study materials for helping customers save time. Whether you are a student or an office worker, we believe you will not spend all your time on preparing for GH-100 Exam, you are engaged in studying your specialized knowledge, doing housework, looking after children and so on. With our simplified information, you are able to study efficiently. And do you want to feel the true exam in advance? Just buy our GH-100 exam questions!

>> Real GH-100 Question <<

Pass Guaranteed Quiz 2025 Trustable Microsoft Real GH-100 Question

To make sure get the certification easily, our test engine simulates the atmosphere of the GH-100 real exam and quickly grasp the knowledge points of the exam. Our GH-100 vce dumps contain the latest exam pattern and learning materials, which will help you clear exam 100%. Please feel free to contact us if you have any problems about the pass rate or quality of GH-100 Practice Test or updates.

Microsoft GH-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Manage GitHub Packages: This section of the exam measures skills of GitHub Enterprise Administrators and focuses on managing GitHub Packages, their use in workflows, and how they differ from releases. It involves accessing, writing, and sharing packages across teams while ensuring integration into CI• CD pipelines.

Topic 2	<ul style="list-style-type: none"> • Manage GitHub Actions: This section of the exam measures skills of DevOps Engineers and emphasizes managing workflows, reusable actions, and distribution strategies within the enterprise. It explains configuring organization-level policies, managing self-hosted and GitHub-hosted runners, controlling access through IP allow lists, handling encrypted secrets, and integrating third-party vaults for workflow security.
Topic 3	<ul style="list-style-type: none"> • Manage access and permissions based on membership: This section of the exam measures skills of DevOps Engineers and reviews how to manage organizations, teams, and repository permissions. It includes default permission settings, team synchronization through AD, scripting across multiple organizations, and aligning enterprise policies with trust requirements. It also contrasts roles such as organization members, owners, collaborators, and billing managers.
Topic 4	<ul style="list-style-type: none"> • Describe how GitHub is deployed, distributed, and licensed: This section of the exam measures skills of GitHub Enterprise Administrators and highlights the deployment models of GitHub Enterprise Server, Enterprise Cloud, and GitHub AE. It covers licensing structures, billing for seat licenses and metered services, support options, and monitoring license usage across users and machine accounts.
Topic 5	<ul style="list-style-type: none"> • Enable secure software development and ensure compliance: This section of the exam measures skills of GitHub Enterprise Administrators and deals with applying GitHub's security and compliance capabilities. It covers policies, auditing, scrubbing sensitive data, secret scanning, code scanning with CodeQL, dependency management with Dependabot, and implementing security response plans. It also explores authentication tokens, app security policies, and enterprise managed users.
Topic 6	<ul style="list-style-type: none"> • Support GitHub Enterprise for users and key stakeholders: This section of the exam measures skills of GitHub Enterprise Administrators and covers supporting users, identifying issues that can be resolved internally versus those needing GitHub Support, and generating support bundles and diagnostics. It also involves recognizing underutilized features, managing workflows like branching and pull requests, understanding CI • CD strategies, recommending tooling, and extending capabilities through APIs or Marketplace apps.

Microsoft GitHub Administration Sample Questions (Q35-Q40):

NEW QUESTION # 35

What benefit does GitHub Advanced Security provide?

- A. helps enterprise administrators improve and maintain network security for their GitHub Enterprise Server instances
- B. helps organization administrators manage security tokens
- **C. helps developers improve and maintain the security and quality of code**
- D. helps organization administrators analyze and configure permissions to the least privilege required

Answer: C

Explanation:

GitHub Advanced Security equips developers with built-in code scanning (CodeQL), secret scanning, dependency review, and other AppSec tools - helping them find, fix, and prevent security vulnerabilities while maintaining code quality.

NEW QUESTION # 36

How does GitHub support compliance requirements for enterprises?

- **A. GitHub provides configurable controls such as an audit log, SAML authentication, and enterprise rulesets.**
- B. GitHub automatically encrypts user passwords in plaintext for quick access.
- C. GitHub disables all external collaboration features.
- D. GitHub only allows those with repository owner (admin) permissions to write changes to repositories.

Answer: A

Explanation:

GitHub Enterprise gives you a suite of configurable controls - like a comprehensive audit log, enforced SAML single sign-on, and

enterprise-level rulesets - that you can tailor and enforce to meet your organization's compliance mandates.

NEW QUESTION # 37

When comparing Group SCIM to Team Sync for identity management in GitHub Enterprise, which statement is Correct?

- A. Group SCIM requires less initial configuration than Team Sync.
- **B. Group SCIM enables centralized user and group management through the IdP.**
- C. Team Sync supports more identity providers than Group SCIM.
- D. Team Sync provides more automated user deprovisioning than Group SCIM.

Answer: B

Explanation:

GroupSCIM lets you manage both user accounts and group memberships centrally in your identity provider - automatically provisioning, updating, and deprovisioning users and groups in GitHub - whereas TeamSync only mirrors IdP group membership into existing GitHub teams.

NEW QUESTION # 38

What needs to be done to ensure that only specific repositories can access the runners in an organization runner group?

- A. Add a label to the runner group.
- B. Configure the Actions Policies to "Only selected repositories".
- C. Use GitHub's meta API to configure access.
- **D. Configure repository access in the runner group settings.**

Answer: D

Explanation:

In the organization's runner group settings, switch the access from "All repositories" to "Selected repositories" and then explicitly choose which repos may use those runners.

NEW QUESTION # 39

Why would someone choose to configure a security policy?

- A. To communicate corporate security and compliance policies for end users on a private repository.
- B. To define which open source packages are permitted for use as part of that repository.
- C. To prevent anyone from pushing to the repository without approval.
- **D. To provide information on an open source repository for open source collaborators and researchers that may need to report and disclose sensitive security findings to maintainers securely.**

Answer: D

Explanation:

A security policy (the SECURITY.md file) lets maintainers of an open source repository provide clear, private instructions for collaborators and external researchers on how to report and disclose security vulnerabilities responsibly.

NEW QUESTION # 40

.....

Because the GitHub Administration (GH-100) test has a restricted time constraint, time management must be exercised to get success. Only with enough practice one can answer real Microsoft GH-100 Exam Questions in a given amount of time. It has created three formats to aid Microsoft GH-100 applicants in practicing and organizing their time for this aim.

GH-100 Valid Exam Objectives: <https://www.pass4surecert.com/Microsoft/GH-100-practice-exam-dumps.html>

- Valid Dumps GH-100 Book ☐ GH-100 Customizable Exam Mode ☐ Exam GH-100 Lab Questions ☐ Download ➡ GH-100 ☐ for free by simply searching on > www.prep4away.com < ☐ Valid Dumps GH-100 Book

- [illegible]