

GH-100 Vce Free - GH-100 Certification Exam Dumps



It is our aspiration to help candidates get certification in their first try with our latest GH-100 exam prep and valid pass guide. We know the difficulty of GH-100 real exam so our IT experts written the best quality exam answers for our customers who didn't get good result. By using our GH-100 pass review, you will grasp the overall key points of the test content and solve the difficult questions easier.

A considerable amount of effort goes into our products. So in most cases our GH-100 study materials are truly your best friend. On one hand, our GH-100 study materials are the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our GH-100 Study Materials can predicate the exam correctly. Therefore you can handle the questions in the real exam like a cork. Through highly effective learning method and easily understanding explanation, you will pass the GH-100 exam with no difficulty.

>> GH-100 Vce Free <<

GH-100 Certification Exam Dumps & GH-100 Practice Mock

Itcerttest is professional platform to establish for compiling Microsoft exam materials for candidates, and we aim to help you to pass the examination as well as getting the related certification in a more efficient and easier way. Our answers and questions are compiled elaborately and easy to be mastered. Because our GH-100 Test Braindumps are highly efficient and the passing rate is very high you can pass the exam fluently and easily with little time and energy needed.

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 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 3	<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 4	<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 (Q55-Q60):

NEW QUESTION # 55

You are planning GitHub account management for a healthcare organization with strict compliance requirements. Which THREE of the following statements accurately describe GitHub Enterprise Managed Users (EMU) accounts? (Choose three.)

- **A. EMU accounts restrict users to enterprise-related activities only**
- B. EMU accounts can be used for both personal and enterprise repositories.
- **C. EMU accounts are owned by the organization and cannot be unlinked.**
- D. EMU accounts allow users to create and manage their own credentials.
- **E. EMU accounts are managed through an identity provider such as Azure AD.**
- F. EMU accounts are created and managed by individual users.

Answer: A,C,E

Explanation:

Enterprise Managed User accounts are provisioned and authenticated exclusively through your identity provider (for example, AzureAD), so the IdP handles their creation, attribute updates, and deprovisioning.

Managed user accounts cannot create public content or interact with repositories outside your enterprise; they're confined to private and internal repos within the enterprise.

EMU accounts are owned and controlled by the enterprise (via the IdP) and cannot be converted into or unlinked as personal accounts outside that enterprise.

NEW QUESTION # 56

When comparing a partner identity provider integration with a non-partner identity management solution for GitHub Enterprise Managed Users, which statement is Correct?

- A. The non-partner identity provider integrations can utilize OIDC for authentication.
- **B. The non-partner identity provider integrations require manual configuration of SAML 2.0 details.**
- C. The partner identity provider integrations rely on the partner to support the application on the partner IdP.
- D. The partner identity provider integrations support fewer GitHub-supported authentication methods.

Answer: B

Explanation:

Non-partner identity provider integrations require you to enter SAML2.0 configuration details by hand - such as the Sign-on URL, Issuer, and X.509 certificate - whereas partner IdPs supply a pre-configured application integration.

NEW QUESTION # 57

What is the potential consequence of enabling multiple rulesets that apply to the same branch in a repository?

- A. Only organization-level rulesets are enforced over repository-level ones
- B. Only the most recently created ruleset will be enforced
- C. All applicable rulesets will be evaluated, and their combined rules enforced
- D. Rulesets will override each other, leading to unpredictable behavior

Answer: C

Explanation:

If you enable multiple rulesets that target the same branch, GitHub will evaluate every matching ruleset and enforce the aggregate of their rules - so all constraints from all applicable rulesets apply.

NEW QUESTION # 58

What makes GitHub Apps a more secure choice for automation over OAuth Apps?

- A. GitHub Apps can only be installed by organization owners.
- B. GitHub Apps are limited to read-only access and cannot write to repositories.
- C. GitHub Apps always require two-factor authentication.
- D. GitHub Apps authenticate as an app with fine-grained permissions, not as a user.

Answer: D

Explanation:

GitHub Apps authenticate as themselves with fine-grained, installation-scoped permissions and short-lived tokens - rather than inheriting a user's broad OAuth scopes - minimizing blast radius and aligning with least-privilege principles.

NEW QUESTION # 59

In a GitHub repository using Dependabot, which of the following best describes the purpose of the `.github/dependabot.yml` file?

- A. It enables GitHub to scan for secrets in dependency files.
- B. It configures scheduling, package ecosystems, and target directories for update checks.
- C. It encrypts dependency versions before storing them in the repo.
- D. It lists commit SHAs to exclude from automatic pull requests.

Answer: B

Explanation:

The `.github/dependabot.yml` file defines Dependabot's package-ecosystem, the directories to inspect, and the update schedule (daily/weekly/monthly), controlling when and where Dependabot checks for new versions.

NEW QUESTION # 60

.....

If you want to pass your exam and get the certification in a short time, choosing the suitable GH-100 exam questions are very important for you. You must pay more attention to the Microsoft GH-100 Study Materials. In order to provide all customers with the suitable study materials, a lot of experts from our company designed the GH-100 training materials.

GH-100 Certification Exam Dumps: https://www.itcerttest.com/GH-100_braindumps.html

- 100% Pass Useful Microsoft - GH-100 - GitHub Administration Vce Free ☐ Search for ► GH-100 ◀ and obtain a free download on ☐ www.prep4pass.com ☐ GH-100 Reliable Exam Preparation

- [illegible]