

# Desktop Microsoft GH-100 Practice Test Software By GuideTorrent



DOWNLOAD the newest GuideTorrent GH-100 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1S9VV79Yc9HdsS4ItWbgOxqGcPkSsJxn>

After your payment is successful, you will receive an e-mail from our system within 5-10 minutes, and then, you can use high-quality GH-100 exam guide to learn immediately. Everyone knows that time is very important and hopes to learn efficiently to pass the GH-100 exam. Once they discover GH-100 practice materials, they will definitely want to seize the time to learn. So after payment, downloading into the exam database is the advantage of our products. The sooner you download and use GH-100 guide torrent, the sooner you get the GH-100 certificate.

## Microsoft GH-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>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</li> <li>CD strategies, recommending tooling, and extending capabilities through APIs or Marketplace apps.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>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</li> <li>CD pipelines.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>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.</li> </ul>

>> GH-100 Real Question <<

**Exam GH-100 Preview - Valid GH-100 Exam Format**

The efficiency of our GitHub Administration practice materials can be described in different aspects. GitHub Administration practice materials are not only financially accessible, but time-saving and comprehensive to deal with. The efficiency of our GH-100 practice materials can be described in different aspects. GH-100 practice materials are not only financially accessible, but time-saving and comprehensive to deal with the important questions trying to master them efficiently. You can obtain our GH-100 practice materials within five minutes. Our GH-100 practice materials are compiled specially for time-sensitive exam candidates if you are wondering. Eliminating all invaluable questions, we offer GH-100 practice materials with real-environment questions and detailed questions with unreliable prices upon them and guarantee you can master them effectively.

## Microsoft GitHub Administration Sample Questions (Q31-Q36):

### NEW QUESTION # 31

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

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

**Answer: B**

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 # 32

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

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

**Answer: C**

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 # 33

What will happen if Dependabot discovers a vulnerable transitive dependency in a repository?

- A. It opens a pull request to update the affected package directly, regardless of version compatibility.
- B. It automatically removes the package from the repository.
- **C. It creates a pull request to update the direct dependency to a version that resolves the vulnerability.**
- D. It sends an email to the repository owner but does not alter code.

**Answer: C**

Explanation:

Dependabot will automatically open a pull request that updates the direct dependency to a version which, in turn, resolves (or removes) the vulnerable transitive dependency-ensuring the fix is applied via your declared dependencies.

### NEW QUESTION # 34

What is the effect of enforcing a policy that restricts GitHub Actions to only those created by the enterprise?

- A. All public actions are allowed
- B. Actions can only be triggered by organization members
- C. Marketplace actions are allowed only with SSO enabled



directoryweurl.com, Disposable vapes

DOWNLOAD the newest GuideTorrent GH-100 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1S9VVi79Yc9HdsS4ItWbgOxqGcPkSsJxn>