

Get Microsoft GH-100 Practice Test For Quick Preparation [2026]

Microsoft SC-100 Practice Questions

Microsoft Cybersecurity Architect

Order our SC-100 Practice Questions Today and Get Ready to Pass with Flying Colors!



SC-100 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/sc-100/>

At QuestionsTube, you can read SC-100 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Microsoft SC-100 practice questions. These free demo questions are parts of the SC-100 exam questions. Download and read them carefully, you will find that the SC-100 test questions of QuestionsTube will be your great learning materials online. Share some SC-100 exam online questions below.

1. You have a Microsoft 365 E5 subscription.

P.S. Free 2026 Microsoft GH-100 dumps are available on Google Drive shared by DumpsValid: https://drive.google.com/open?id=1jayfLdoZ0Si0T_gu9nywIPt5fgv5YHvH

Our GH-100 test material is known for their good performance and massive learning resources. In general, users pay great attention to product performance. After a long period of development, our GH-100 research materials have a lot of innovation. And we also take the feedback of users who use the GitHub Administration exam guide materials seriously. Once our researchers find that these recommendations are possible to implement, we will try to refine the details of the GH-100 Quiz guide. Our GH-100 quiz guide has been seeking innovation and continuous development.

Microsoft GH-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Manage user identities and GitHub authentication: This section of the exam measures skills of DevOps Engineers and focuses on managing authentication and identity across organizations using SAML SSO, SCIM, and team synchronization. Candidates need to understand identity providers, user membership implications, authorization models, and enforcing security measures such as two-factor authentication.

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"> • 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 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.
Topic 5	<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 6	<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.

>> Fresh GH-100 Dumps <<

The Reason to Trust on DumpsValid Microsoft GH-100 Exam Questions

People always want to prove that they are competent and skillful in some certain area. The ways to prove their competences are varied but the most direct and convenient method is to attend the GH-100 certification exam and get some certificate. Passing the GH-100 certification can prove that you are very competent and excellent and you can also master useful knowledge and skill through passing the GH-100 test. Purchasing our GH-100 guide torrent can help you pass the GH-100 exam and it costs little time and energy.

Microsoft GitHub Administration Sample Questions (Q34-Q39):

NEW QUESTION # 34

Our organization is updating its enterprise policies. Which of the following steps should you take to ensure alignment with security requirements?

- A. Implement changes without consulting stakeholders.
- B. Implement the new enterprise policies across the organization first and then consult with the security team to identify- any necessary adjustments or retrofits
- C. Regularly assess and adjust policies based on evolving risks.
- D. Maintain clear documentation of existing policies and policy changes.

Answer: B,D

NEW QUESTION # 35

When comparing fine-grained Personal Access Tokens (PATs) with classic PATs, which of the following statements is accurate?

- A. Classic PATs offer more permission controls than fine-grained PATs.
- B. Classic PATs can be restricted to specific organizations, but fine-grained PATs cannot.
- **C. Fine-grained PATs permissions can be scoped to specific repositories.**
- D. Fine-grained PATs automatically renew while classic PATs require manual renewal.

Answer: C

Explanation:

Fine-grained personal access tokens let you scope permissions down to individual repositories, whereas classic PATs grant access across every repo the user can reach.

NEW QUESTION # 36

What is the key benefit of using a GitHub security advisory within a repository?

- **A. It allows maintainers to privately disclose, discuss, and publish vulnerabilities.**
- B. It automatically reverts commits that introduced the vulnerability.
- C. It prevents users from cloning the repository until issues are resolved.
- D. It flags all forks of the repository as vulnerable.

Answer: A

Explanation:

GitHub security advisories let maintainers privately disclose, discuss fixes, and then publish vulnerabilities in a controlled manner within the repository.

NEW QUESTION # 37

How does Dependabot determine which security update PRs to open?

- A. It reads the GitHub Issues and automatically suggests fixes.
- B. It waits for manual triage of all CVEs.
- C. It compares your codebase to the GitHub Trending list.
- **D. It uses the dependency graph and Dependabot alerts to open PRs for patched versions.**

Answer: D

Explanation:

Dependabot relies on your repository's enabled Dependency Graph and Dependabot Alerts to identify vulnerable dependencies; it then automatically opens pull requests to update to the patched versions that resolve those alerts.

NEW QUESTION # 38

How does GitHub support compliance requirements for enterprises?

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

Answer: B

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 # 39

.....

Your performance and exam skills will be improved with our GH-100 practice test software. The software provides you with a

Valid GH-100 Exam Topics: <https://www.dumpsvalid.com/GH-100-still-valid-exam.html>

- BTW, DOWNLOAD part of DumpsValid GH-100 dumps from Cloud Storage: https://drive.google.com/open?id=1jayfLdoZ0Si0T_gu9mywIPt5fgv5YHvH