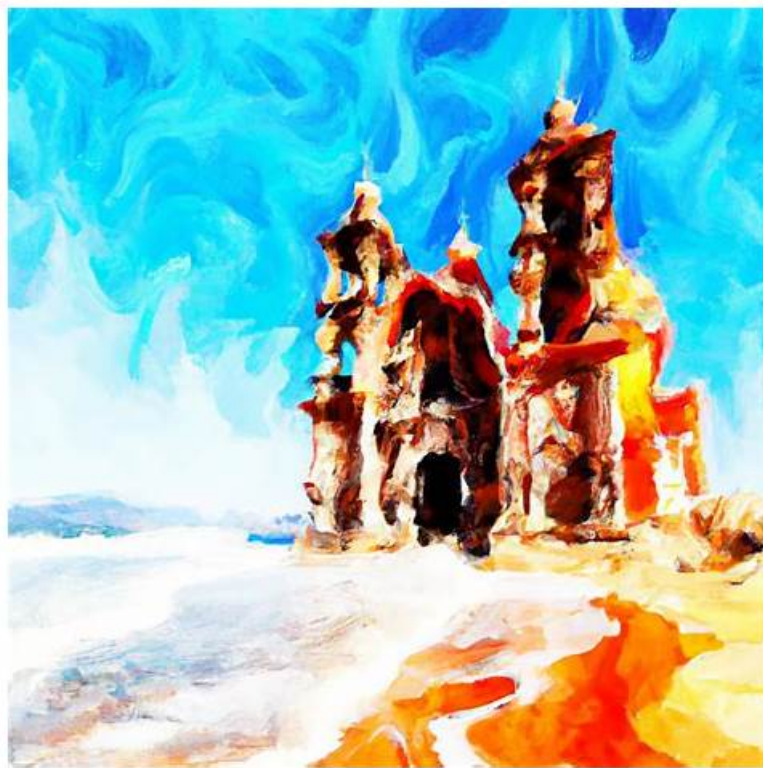


GH-100 Reliable Exam Pass4sure | GH-100 Dump Check



BONUS!!! Download part of TroytecDumps GH-100 dumps for free: https://drive.google.com/open?id=1bv8HIUnruPpNcNWQ_rdatl0YL3If8Vx4

It is apparent that a majority of people who are preparing for the GH-100 exam would unavoidably feel nervous as the exam approaching. If you are still worried about the coming exam, since you have clicked into this website, you can just take it easy now, I can assure you that our company will present the antidote for you—our GH-100 Learning Materials. As the most popular study materials in the market, our GH-100 practice guide can give you 100% pass guarantee. You will feel grateful if you choose our GH-100 training questions.

For candidates who are going to attend the exam, the pass rate is quite important. GH-100 training materials of us are pass guaranteed, and if you can't pass the exam one time, we are money back guaranteed. Besides GH-100 training materials are verified by skilled experts, therefore the quality and accuracy can be guaranteed, and you can use the GH-100 Exam Dumps at ease. We also have online and offline chat service stuff, if any other questions, please contact us, we will give a reply to you as quickly as possible.

>> **GH-100 Reliable Exam Pass4sure <<**

GH-100 Dump Check - Exam GH-100 Overview

These Microsoft GH-100 dumps are real, updated, and error-free. It provides you with the essential Microsoft GH-100 exam knowledge that you need to prepare and pass the Microsoft GH-100 certification test with high scores. You can easily use all these three Microsoft GH-100 Exam Questions format. These formats are compatible with all devices, operating systems, and the latest browsers.

Microsoft GH-100 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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 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"> 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 5	<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.

Microsoft GitHub Administration Sample Questions (Q52-Q57):

NEW QUESTION # 52

You need to create a support bundle for your GitHub Enterprise Server instance with the hostname ghe.avocado.corp. What command should you use to create a support bundle?

- A. curl -u admin https://ghe.avocado.corp/diagnostics/support-bundle.tgz -o
- B. ssh -p 122 admin@ghe.avocado.corp - 'ghe-diagnostics' > support-bundle.tgz
- C. ssh -p 122 admin@ghe.avocado.corp -- 'ghe-support-bundle -o' > support-bundle.tgz**
- D. ssh -p 122 admin@ghe.avocado.corp -- 'ghe-config generate-support-bundle' > support-bundle.tgz

Answer: C

Explanation:

Run the ghe-support-bundle command over SSH on your appliance and redirect its output to a file. For example:
 ssh -p 122 admin@ghe.avocado.corp -- 'ghe-support-bundle -o' > support-bundle.tgz This invokes the built-in support-bundle utility on your GitHub Enterprise Server instance and captures the resulting archive locally.

NEW QUESTION # 53

Which Git operation is not included in the Git activity audit log?

- A. Clone
- B. Fetch
- C. Push
- D. Delete branch**

Answer: D

Explanation:

Delete branch operations aren't tracked as Git-activity events; the Git activity audit log only records Git events such as clone, fetch (pull), and push.

NEW QUESTION # 54

Why would a GitHub App be favored over a machine account for automation tasks?

- A. GitHub Apps provide a higher rate limit ceiling than using a personal access token on a machine account, when they use an install token and are owned by a GitHub Enterprise Cloud licensed enterprise.
- B. GitHub Apps are limited to a single repository.
- C. Machine accounts are required for webhook delivery.
- D. Machine accounts are easier to audit than GitHub Apps.

Answer: A

Explanation:

GitHub Apps authenticate with short-lived installation tokens scoped to fine-grained permissions and, when owned by a GitHub Enterprise Cloud organization, enjoy a higher rate limit (15,000 requests/hour) compared to a machine account's personal access token.

NEW QUESTION # 55

Which of the following is a key benefit of setting default read permissions across organizations?

- A. Enhances security by minimizing unintended modifications.
- B. Suits environments where all users need write access.
- C. Increases efficiency in content creation and updates.
- D. Improves collaboration by allowing users to modify content directly.

Answer: A

Explanation:

Enforcing a default of Read for organization members ensures they can view content without the ability to push changes, reducing the risk of accidental or unauthorized modifications.

NEW QUESTION # 56

You have subscribed to GitHub Premium Support, and you need to submit a support ticket. GitHub Premium Support can help you with:

- A. installing GitHub Enterprise Server.
- B. setting up hardware.
- C. writing scripts.
- D. integrating with third-party applications.

Answer: A

Explanation:

GitHub Premium Support includes assistance with installing and using GitHub Enterprise Server, ensuring your deployment is configured correctly and any installation issues are resolved.

NEW QUESTION # 57

.....

TroytecDumps's Microsoft GH-100 exam training materials is the best training materials. If you are an IT staff, it will be your indispensable training materials. Do not take your future betting on tomorrow. TroytecDumps's Microsoft GH-100 exam training materials are absolutely trustworthy. We are dedicated to provide the materials to the world of the candidates who want to participate in IT exam. To get the Microsoft GH-100 Exam Certification is the goal of many IT people & Network professionals. The pass rate of TroytecDumps is incredibly high. We are committed to your success.

GH-100 Dump Check: <https://www.troytecdumps.com/GH-100-troytec-exam-dumps.html>

What's more, part of that TroytecDumps GH-100 dumps now are free: https://drive.google.com/open?id=1bv8HIUnruPpNcNWQ_rdatl0YL3I8Vx4