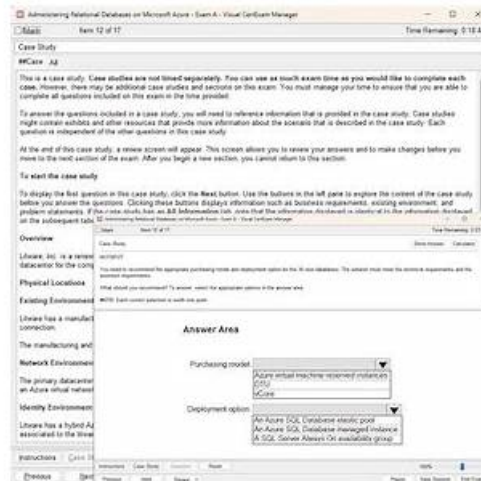


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Microsoft GH-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 CICD pipelines.

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 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.

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Microsoft GH-100 pdf dumps format contains actual GH-100 exam questions. With Microsoft GH-100 pdf questions you don't have to spend a lot of time on GitHub Administration Networking Solutions GH-100 exam preparation. You just go through and memorize these real GH-100 exam questions. PassCollection has designed this set of valid Microsoft Exam Questions with the assistance of highly qualified professionals. Preparing with these GH-100 Exam Questions is enough to get success on the first try. However, this format of PassCollection GH-100 exam preparation material is best for those who are too much busy in their life and don't have enough time to prepare for Microsoft GH-100 exam

Microsoft GitHub Administration Sample Questions (Q25-Q30):

NEW QUESTION # 25

What additional capability does secret scanning offer for private repositories on GitHub Enterprise Cloud?

- A. Disables any code that contains a secret.
- B. Revokes GitHub access tokens automatically.
- C. Rewrites history to remove secrets.
- D. Allows custom pattern definitions for internal secret formats.

Answer: D

Explanation:

Secret scanning in private repositories on GitHub Enterprise Cloud lets you define and use custom regular-expression patterns - so you can detect internal or proprietary secret formats beyond the default partner-provided types.

NEW QUESTION # 26

What is the first step when sensitive data is accidentally pushed to a public GitHub repository?

- A. Force push a commit removing the data
- B. Open an issue to inform users
- C. Delete the repository
- D. Revoke any exposed credentials immediately

Answer: D

Explanation:

Revoke and/or rotate the exposed credentials immediately so they can no longer be used - this is the critical first step before you undertake any history-rewriting or cleanup.

NEW QUESTION # 27

Which practice helps avoid service disruption when consuming GitHub APIs at scale?

- A. Using multiple tokens to bypass limits
- B. Ignoring secondary rate limits
- C. Caching all API responses permanently
- **D. Designing your application to work within GitHub's rate limits**

Answer: D

Explanation:

Designing your integration to stay within GitHub's documented rate limits-by batching requests, using conditional requests, handling 429 responses with back-off, and monitoring the X-RateLimit-* headers - ensures you won't be temporarily throttled or cut off when you hit secondary limits.

NEW QUESTION # 28

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

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

Answer: D

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 # 29

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

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

Answer: C

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 # 30

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