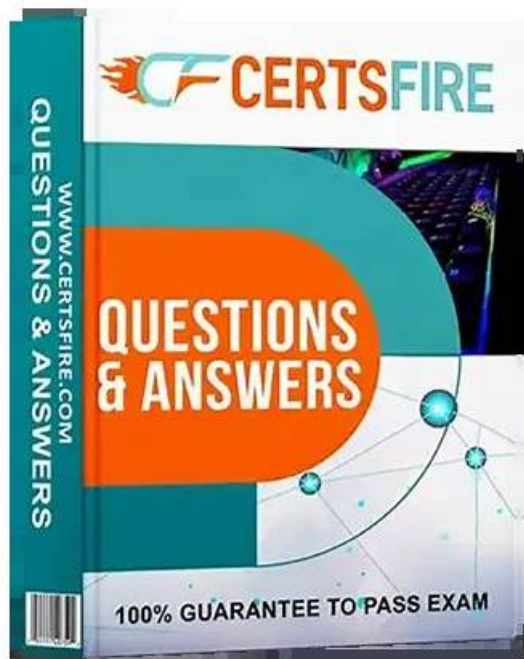


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Microsoft GH-100 Exam Syllabus Topics:

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 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"> 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 4	<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 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.

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Microsoft GitHub Administration Sample Questions (Q36-Q41):

NEW QUESTION # 36

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

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 # 37

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. Only actions created within the enterprise are allowed
- C. Marketplace actions are allowed only with SSO enabled
- D. Actions can only be triggered by organization members

Answer: B

Explanation:

When you enforce the "Allow enterprise actions and reusable workflows" policy, GitHub will block all workflows from using actions or reusable workflows that aren't defined in a repository within your enterprise - so only actions created inside your enterprise are allowed.

NEW QUESTION # 38

An organization wants to share a single API key required for their Actions workflows. They need to restrict its use to only a subset of repositories. Where should they configure the secrets to minimize maintenance?

- A. Organization secrets
- B. Repository secrets
- C. Environment secrets
- D. Development environment secrets

Answer: A

Explanation:

By defining the API key as an organization secret, you centralize management and can grant access only to the subset of repositories you choose - eliminating per-repo duplication while enforcing the desired scope.

NEW QUESTION # 39

Your organization wants to reduce costs. Which of the following actions should you take?

- A. Remove all outside collaborators
- B. Regularly audit for inactive users
- C. Grant all users admin permissions
- D. Disable SAML SSO for members

Answer: B

Explanation:

Regularly auditing for inactive (dormant) users lets you suspend or remove accounts that aren't consuming seats - freeing up licenses and directly lowering your per-user subscription costs.

NEW QUESTION # 40

Your enterprise has multiple organizations, and you want to ensure consistent security policies across all teams. Which feature should you use?

- A. Organization-specific teams with custom policies.
- B. Outside collaborators for all repositories.
- C. Assigning admin permissions to all team members.
- D. Enterprise-level teams with inherited enterprise policies.

Answer: D

Explanation:

By using enterprise-level teams with inherited enterprise policies, you can group members across all your organizations and enforce the same security settings globally - ensuring every team abides by the enterprise's mandatory policies.

NEW QUESTION # 41

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