

GH-100学習関連題、GH-100学習教材



P.S. JpexamがGoogle Driveで共有している無料かつ新しいGH-100ダンプ：https://drive.google.com/open?id=1GqGXQ8xUEZzRjy9Rmc_49TK8t-kKPGEH

ユーザーエクスペリエンスの向上を常に目指しています。GH-100テストガイドを購入する前にPDFバージョンのデモをダウンロードして、その内容を簡単に見て、GH-100試験を理解してください。GH-100の実際の質問を知ったら、購入するかどうかを決めることができます。プロセスは静かでシンプルです。あなたがする必要のあるのは、当社のウェブサイトにアクセスして無料のデモをダウンロードすることです。これにより多くの時間を節約でき、GH-100試験問題の合格率は98%以上なので、GH-100テストガイドで満足する可能性が高くなります。

きみはMicrosoftのGH-100認定テストに合格するためにたくさんのルートを選択肢があります。Jpexamは君のために良い訓練ツールを提供し、君のMicrosoft認証試に高品質の参考資料を提供いたします。あなたの全部な需要を満たすためにいつも頑張ります。

>> GH-100学習関連題 <<

GH-100学習教材 & GH-100対応資料

記録に便利なように原稿に印刷されたMicrosoftのGH-100試験問題をすばやく学習したい場合は、GH-100ガイドトレントの模擬模擬テストを選択できます。Jpexam学習効果をタイムテストし、GH-100学習クイズでソフトウェアモデルを提供します。実際のテスト環境で問題と速度を解決する能力を発揮するのに役立ちます。最後に、他の電子機器で練習したい場合は、オンライン版を使用してGH-100練習資料を選択できます。

Microsoft GH-100 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<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.
トピック 2	<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.

トピック 3	<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.
トピック 4	<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.
トピック 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.
トピック 6	<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.

Microsoft GitHub Administration 認定 GH-100 試験問題 (Q23-Q28):

質問 # 23

What benefit does GitHub Advanced Security provide?

- A. helps enterprise administrators improve and maintain network security for their GitHub Enterprise Server instances
- **B. helps developers improve and maintain the security and quality of code**
- C. helps organization administrators analyze and configure permissions to the least privilege required
- D. helps organization administrators manage security tokens

正解: B

解説:

GitHub Advanced Security equips developers with built-in code scanning (CodeQL), secret scanning, dependency review, and other AppSec tools - helping them find, fix, and prevent security vulnerabilities while maintaining code quality.

質問 # 24

When comparing a partner identity provider integration with a non-partner identity management solution for GitHub Enterprise Managed Users, which statement is Correct?

- **A. The non-partner identity provider integrations require manual configuration of SAML 2.0 details.**
- B. The non-partner identity provider integrations can utilize OIDC for authentication.
- C. The partner identity provider integrations support fewer GitHub-supported authentication methods.
- D. The partner identity provider integrations rely on the partner to support the application on the partner IdP.

正解: A

解説:

Non-partner identity provider integrations require you to enter SAML2.0 configuration details by hand - such as the Sign-on URL, Issuer, and X.509 certificate - whereas partner IdPs supply a pre-configured application integration.

質問 # 25

Which of the following correctly describes the difference between controlling actions at the enterprise level versus the organization

level in GitHub?

- A. Enterprise policies and organization policies are independent, with organization policies taking precedence for repositories within the organization.
- B. Enterprise policies apply only to public repositories, while organization policies apply to public, internal, and private repositories.
- C. Enterprise policies can block specific actions, while organization policies can only enable or disable actions entirely.
- **D. Enterprise policies configure mandatory settings for organizations.**

正解: D

解説:

Enterprise policies let you define and enforce mandatory settings across all member organizations - organization-level policies then operate within the options that the enterprise policy exposes.

質問 # 26

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

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

正解: D

解説:

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.

質問 # 27

You need to contact GitHub Premium Support. What are valid reasons for submitting a support ticket? (Each answer presents a complete solution. Choose two.)

- **A. outages on GitHub.com affecting core Git functionality**
- **B. business impact from security issues within your organization**
- C. hardware setup issues or errors
- D. license renewal

正解: A、B

解説:

Business-impact security issues (for example, a critical vulnerability affecting your organization) are classified as High-priority tickets and are covered under your Premium Support SLA.

Outages on GitHub.com that disrupt core Git or web application functionality trigger Urgent-priority responses under Premium Support's SLA.

質問 # 28

.....

あなたはもうMicrosoft GH-100資格認定試験を申し込んでいましたか。いまのあなたは山となるGH-100復習教材と練習問題に面して頭が痛いと感じますか。Jpexamは絶対にあなたに信頼できるウェブサイトなので、あなたの問題を解決するJpexamをお勧めいたします。役立つかどうかの資料にあまり多い時間をかけるより、早くJpexamのサービスを体験してください。躊躇わなく、行動しましょう。

GH-100学習教材: https://www.jpexam.com/GH-100_exam.html

- GH-100テスト問題集 □ GH-100復習テキスト □ GH-100全真問題集 □ 「 www.it-passports.com 」 で使える無料オンライン版 { GH-100 } の試験問題GH-100対応受験

