

実用的Microsoft GH-900 | 一番優秀なGH-900勉強資料 試験 | 試験の準備方法GitHub Foundations問題サンプ ル



ちなみに、MogiExam GH-900の一部をクラウドストレージからダウンロードできま
す: <https://drive.google.com/open?id=15aPBqMMvJ6aTt1nkh3lnv1KTfTuOa1Di>

成功への道を示す指標として、当社のGH-900実践教材は、あなたの旅のあらゆる困難を乗り越えるために役立ちます。すべての課題をウォークインのように扱うことはできませんが、GH-900シミュレーションの実践により、レビューを効果的にすることができます。それが、当社のGH-900調査問題がプロのモデルである理由です。98%以上の高い合格率を誇るGH-900試験問題により、数千万人の受験者が試験に合格しました。

GH-900の学習教材で20~30時間準備したと主張することができます。GH-900試験に簡単に合格して、期待されるスコアを取得できます。またMicrosoft、GH-900試験問題の無料デモを提供しており、GH-900トレーニング資料の有効性と正確性を確認できます。MogiExamやってみてください! GH-900トレーニング資料の高い精度に驚かれることでしょう。そして、GH-900練習問題集の高い合格率は99%から100%なので、GitHub Foundations試験に簡単に合格します。

試験の準備方法-効率的なGH-900勉強資料試験-真実的なGH-900問題サンプル

すべての会社は試験に失敗したら全額で返金するということを承諾できるわけではない。MicrosoftのGH-900試験は難しいですが、我々MogiExamは自分のチームに自信を持っています。弊社の専門家たちのMicrosoftのGH-900試験への研究はMicrosoftのGH-900ソフトの高効率に保障があります。我々のデモを無料でやってみよう。あなたの復習の段階を問わず、我々の商品はあなたのMicrosoftのGH-900試験の準備によりよいヘルプを提供します。

Microsoft GH-900 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">Working with GitHub Repositories: This domain targets Repository Administrators and Content Managers, focusing on managing repository settings and permissions. Candidates learn to configure repositories, use templates, and effectively manage files by adding, editing, and deleting. The domain also addresses versioning of files and the use of GitHub Desktop for streamlined file management tasks within repositories.
トピック 2	<ul style="list-style-type: none">Introduction to Git and GitHub: This section of the exam measures skills of Junior Developers and Platform Support Specialists and covers the basic understanding of Git and GitHub. It explains what Git is and why it is used, the fundamental Git workflow, and concepts related to repositories including their local and remote distinctions. Candidates learn essential Git commands such as initializing and cloning repositories, adding and committing changes, pushing and pulling updates, and branching and merging. It also covers navigating GitHub by creating accounts, managing repositories, understanding its interface, and working with issues and pull requests.
トピック 3	<ul style="list-style-type: none">Privacy, Security, and Administration: This domain measures skills of Security Administrators and Organization Managers in securing and administering GitHub environments. It covers ensuring repository security through branch protection rules, using security tools like Dependabot, managing access and permissions at repository and organization levels, creating and managing organizations, setting up organization-level security, and overseeing teams and members.

Microsoft GitHub Foundations 認定 GH-900 試験問題 (Q92-Q97):

質問 #92

What type of operations has Git been optimized for?

- A. cloud-based operations and synchronization
- B. remote collaboration and real-time editing
- C. web development and browser-based coding
- D. local file manipulation and offline work

正解: D

解説:

In a distributed version control system like Git, developers download source code -- along with a full version history -- to their machine. Once the full repository is downloaded, they can make changes locally--which makes local commits, diffs, and merges fast. Incorrect:

[Not B] Git is a version control system, and it's not intended for real-time collaboration. Rather it's for when multiple people all work offline in parallel on the same file(s).

Reference:

<https://www.perforce.com/blog/vcs/git-vs-perforce-how-choose-and-when-use-both>

質問 #93

GitHub Actions workflows can be directly triggered by which of the following events?
(Each answer presents a complete solution. Choose three.)

- A. Committing a change to a local git repository
- **B. Creating an Issue**
- C. Creating a new repository
- D. Disabling a GitHub runner
- **E. Pushing to a GitHub repository**
- **F. Adding a comment to a discussion post**

正解: B、E、F

解説:

GitHub Actions are automated workflows that can be triggered by various events on GitHub. Some common events that trigger workflows include pushes to a repository, creation of issues, and comments on discussion posts.

Triggering GitHub Actions:

Option D (Pushing to a GitHub repository) is correct because this is one of the most common triggers for CI/CD workflows.

Option F (Creating an Issue) is correct because issues are commonly used as triggers for workflows, such as automatically assigning a label or notifying a team.

Option A (Adding a comment to a discussion post) is correct because actions can be triggered by activity on discussion posts, including comments.

Incorrect Options:

Option B (Creating a new repository) is incorrect because this action typically does not trigger workflows within a specific repository.

Option C (Committing a change to a local git repository) is incorrect because GitHub Actions are triggered by events on the GitHub platform, not by local commits.

Option E (Disabling a GitHub runner) is incorrect because it is related to the environment where actions are executed, not a trigger for workflows.

Reference:

GitHub Docs: Events That Trigger Workflows

質問 # 94

As a repository admin, which alerts can you see from the security tab of a repository? (Each answer presents a complete solution. Choose three.)

- **A. Code Scanning**
- **B. Dependabot**
- **C. Secret Scanning**
- D. Push Protection Bypass
- E. Branch Protection

正解: A、B、C

質問 # 95

What should be done to locate an existing action that was provided by a GitHub-approved vendor?
(Each correct answer presents part of the solution. Choose two.)

- **A. Confirm that the action has a verification badge.**
- B. Add the vendor as an allowed Actions Source.
- **C. Search the GitHub Marketplace for Actions by the vendor.**
- D. Create a new workflow file.
- E. Search the vendor's website for a github.yaml index.
- F. Install the GitHub App that was provided by the vendor.

正解: A、C

解説:

To locate an existing GitHub Action provided by a GitHub-approved vendor, you can use the following methods:

Verification Badge:

Option C is correct because actions provided by GitHub-approved vendors will typically have a verification badge. This badge indicates that the action is from a trusted source, giving users confidence in its security and reliability.

Search the GitHub Marketplace:

Option F is correct because GitHub Marketplace is the official location to find and install actions, including those provided by third-party vendors. You can search for actions by the vendor's name to find the specific one you need.

Incorrect Options:

Option A is not necessary to locate an existing action; creating a workflow file is for implementing the action, not locating it.

Option B is incorrect because searching the vendor's website for a `github.yaml` index is not a standard practice for finding actions.

Option D is incorrect because installing a GitHub App is unrelated to finding an existing action.

Option E is incorrect because adding a vendor as an allowed Actions Source is a configuration step for using the action, not for locating it.

Reference:

GitHub Marketplace: Verified Actions

質問 #96

Which of the following is the recommended primary method by GitHub for configuring Two-Factor Authentication (2FA) on your account?

- A. GitHub security alerts
- B. SMS text messages
- C. Email-based verification
- D. Time-based one-time password (TOTP) application **right**

正解: D

解説:

GitHub recommends using a TOTP authentication app, such as Google Authenticator or Authy, as the primary method for Two-Factor Authentication (2FA) because it provides stronger security than SMS-based authentication. TOTP generates time-sensitive one-time codes that are used alongside your password to verify your identity, helping protect your account from unauthorized access.

Option B is CORRECT because GitHub strongly recommends using a TOTP app (such as Google Authenticator, Authy, or 1Password) for 2FA due to its higher reliability and security compared to SMS.

Reference:

<https://docs.github.com/en/authentication/securing-your-account-with-two-factor-authentication-2fa/configuring-two-factor-authentication>

質問 #97

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Microsoft才能の新しい時代に次第に飽和して彼ら自身の利点を獲得し、あなたの能力をどのように反映しますか？ おそらく最も直感的な方法は、テストGH-900認定を取得して、MogiExam対応する資格を取得することです。ただし、GH-900認定試験はそれほど単純ではないため、レビューには多大な労力が必要です。テスト認定を効果的に取得する方法について説明します。GH-900試験に短時間で合格することは空想ではないことを伝えるGH-900学習教材です。何万人もの受験者が99%の合格率でGitHub Foundations試験に合格するのを支援しました。

GH-900問題 サンプル : <https://www.mogixam.com/GH-900-exam.html>

- GH-900試験の準備方法 | 信頼的なGH-900勉強資料試験 | 一番優秀なGitHub Foundations問題サンプル □▷ www.jpshiken.com ◁は、□ GH-900 □を無料でダウンロードするのに最適なサイトですGH-900 PDF問題サンプル
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