

# GH-900リンクグローバル、GH-900キャリアパス



無料でクラウドストレージから最新のJPNTest GH-900 PDFダンプをダウンロードする：<https://drive.google.com/open?id=1Hts1KMIC9z21Os8OmsKoV999TG6PEqzJ>

お客様のさまざまなニーズを満たすために、当社の専門家と教授は、PDFバージョン、オンラインバージョン、ソフトウェアバージョンなど、お客様が選択できるGH-900試験問題の3つの異なるバージョンを設計しました。次に、GH-900学習ガイドのオンラインバージョンを紹介します。オンライン版の最大の利点は、このバージョンがすべてのエレクトロニカ機器をサポートできることです。GH-900学習教材のオンラインバージョンを選択した場合、エレクトロニカ機器で当社の製品を使用できます。

## 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"><li>• 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.</li></ul>
トピック 2	<ul style="list-style-type: none"><li>• Benefits of the GitHub Community: This section targets Community Managers and Open Source Contributors, focusing on engaging with the GitHub community. Candidates learn to participate in open source projects, utilize GitHub Discussions for collaboration and support, and contribute meaningfully to community-driven projects.</li></ul>
トピック 3	<ul style="list-style-type: none"><li>• Modern Development: This domain assesses abilities of DevOps Engineers and Continuous Integration Specialists in implementing modern development practices. It emphasizes understanding DevOps principles and leveraging GitHub Actions for automation and CI</li><li>• CD pipeline implementation. Candidates also learn GitHub's tools and best practices for conducting and managing code reviews.</li></ul>

>> GH-900リンクグローバル <<

## GH-900キャリアパス & GH-900日本語解説集

GH-900はMicrosoftのひとつの認証で、GH-900がMicrosoftに入るの第一歩として、GH-900「GitHub Foundations」

試験がますます人気があがって、GH-900に参加するかたもだんだん多くなって、しかしGH-900認証試験に合格することが非常に難しいで、君はGH-900に関する試験科目の問題集を購入したいですか？

## Microsoft GitHub Foundations 認定 GH-900 試験問題 (Q103-Q108):

### 質問 # 103

Why is branching a core concept in Git?

- A. Branching creates an isolated environment to try new ideas and make changes without affecting other branches.
- B. Branching is necessary for organizing files and folders within a Git repository.
- C. Branching creates physical copies of the project on disk, ensuring data redundancy and backup.
- D. Branching helps in automatically merging changes from different branches into the main branch.

正解: A

解説:

Git allows for isolated development on separate branches and provides tools to combine these changes later, but the user is responsible for initiating the merge and resolving any conflicts that arise.

Note: How Git Branching and Merging Works

1. Branching:

Developers create branches to work on new features or fixes without affecting the main codebase. Each branch is a pointer to a specific commit.

2. Isolated Development:

Work on a feature branch proceeds independently, keeping the main branch stable.

3. Merging:

Once a feature is complete, the git merge command is used to integrate the changes from the feature branch back into the main branch.

4. Conflict Resolution:

If both the feature branch and the main branch have changed the same part of a file, Git cannot automatically determine which version to keep. This creates a merge conflict that the user must manually resolve by deciding which changes to include in the final version.

Incorrect:

[Not A] Git Branching doesn't automatically merge changes; merging is a distinct command (git merge) that integrates changes between branches, and it requires user intervention to resolve conflicts when changes overlap.

Reference:

[https://www.w3schools.com/git/git\\_branch.asp](https://www.w3schools.com/git/git_branch.asp)

### 質問 # 104

What does a CODEOWNERS file do in a repository?

- A. Defines access permissions for the repository
- B. Restricts who can edit specific files
- C. Requires peer code review for code changes
- D. Sets the reviewers for pull requests automatically

正解: D

解説:

The CODEOWNERS file in a GitHub repository is used to define individuals or teams that are responsible for specific parts of the codebase. When changes are made to files or directories that match the patterns specified in the CODEOWNERS file, GitHub automatically requests reviews from the listed code owners.

\* Setting Reviewers Automatically:

\* Option D is correct because the primary purpose of a CODEOWNERS file is to automatically set reviewers for pull requests that affect the specified files or directories. This ensures that the appropriate team members are notified and review the changes before they are merged.

\* Incorrect Options:

\* Option A is incorrect because the CODEOWNERS file does not restrict who can edit specific files; it only influences who is required to review changes.

\* Option B is partially related but not fully accurate because while CODEOWNERS does require certain reviews, it does not mandate peer review for all code changes.

\* Option C is incorrect because the CODEOWNERS file does not define access permissions for the repository; it deals with code review processes.

References:

GitHub Docs: About CODEOWNERS

GitHub Blog: Automatically Requesting Reviews with CODEOWNERS

### 質問 # 105

What features are offered by Copilot for Business that are not offered by Copilot for individuals?  
(Each answer presents a complete solution. Choose three.)

- A. VPN proxy support via self-signed certificates
- **B. Blocks suggestions matching public code**
- C. Offers multi-line function suggestions
- **D. Support for organization or enterprise GitHub accounts**
- **E. Organization-wide policy management**
- F. Plugs directly into the editor

正解: B、D、E

解説:

GitHub Copilot for Business offers several features that are tailored to the needs of organizations, providing more control, security, and support compared to the individual version.

Organization-wide Policy Management:

Option B is correct because Copilot for Business allows organizations to manage policies across their entire user base, providing control over how Copilot is used within the organization.

Blocking Suggestions Matching Public Code:

Option C is correct because Copilot for Business includes enhanced security features, such as blocking code suggestions that match public code to prevent inadvertent use of unlicensed code.

Support for Organization or Enterprise GitHub Accounts:

Option E is correct because Copilot for Business supports integration with GitHub Enterprise accounts, offering additional administrative controls and integration capabilities.

Incorrect Options:

Option A (multi-line function suggestions) is a feature available in both individual and business versions, so it does not differentiate the business offering.

Option D (VPN proxy support via self-signed certificates) is not a primary differentiator of Copilot for Business.

Option F (plugs directly into the editor) is true for both individual and business versions, so it is not unique to Copilot for Business.

Reference:

GitHub Docs: GitHub Copilot for Business

### 質問 # 106

Why is branching a core concept in Git?

- **A. Branching creates an isolated environment to try new ideas and make changes without affecting other branches.**
- B. Branching is necessary for organizing files and folders within a Git repository.
- C. Branching creates physical copies of the project on disk, ensuring data redundancy and backup.
- D. Branching helps in automatically merging changes from different branches into the main branch.

正解: A

### 質問 # 107

Which of the following attributes are on the Milestone page? (Choose two.)

- **A. each milestone's completion percentage**
- B. a summary list of GitHub Projects tagged to the milestone
- C. GitHub Action workflows that need to be executed to complete the milestone
- **D. a list of the open and closed issues associated with the milestone**

正解: A、D

解説:

On a GitHub milestone page, you will find attributes including the title, a user-provided description, the due date, and the completion percentage [B]. You can also view the number of open and closed issues [A] and pull requests associated with the milestone, and you can edit the milestone's details directly from this page.

Note: Here's a breakdown of the attributes:

Title: The name of the milestone.

Description: A text description of the milestone, which supports Markdown syntax.

Due Date: A specific date set as the target completion for the milestone.

Completion Percentage: A visual indicator of how much of the work associated with the milestone is complete.

Open/Closed Issues & Pull Requests: A summary of the number of issues and pull requests that have been added to the milestone and whether they are still open or have been closed.

Edit Option: A button or link that allows you to modify the milestone's title, description, and due date.

Reference:

<https://docs.github.com/en/issues/using-labels-and-milestones-to-track-work/about-milestones>

## 質問 #108

.....

当社Microsoftでは、多くの分野の専門家を雇用してGH-900学習ガイドを作成しているため、学習教材の品質を安心してご利用いただけます。さらに、GH-900試験問題のガイダンスに基づいて試験の準備をすることで、JPNTest近い将来昇進する機会を増やし、給与を引き上げることができます。したがって、GitHub Foundations試験を受ける準備ができたなら、GH-900学習教材を利用できます。次の受益者になりたい場合、何を待っていますか？ GH-900学習教材を購入してください。

**GH-900キャリアパス**: <https://www.jpntest.com/shiken/GH-900-mondaishu>

- GH-900合格率書籍 ♥ GH-900復習対策 □ GH-900日本語試験情報 □ 今すぐ⇒ [www.passtest.jp](http://www.passtest.jp) ⇐で「GH-900」を検索し、無料でダウンロードしてくださいGH-900資格トレーニング
- GH-900資格講座 □ GH-900資格トレーニング □ GH-900資格復習テキスト □▷ [www.goshiken.com](http://www.goshiken.com) ◁にて限定無料の⇒ GH-900 □問題集をダウンロードせよGH-900参考書
- 更新のMicrosoft GH-900リンクグローバル インタラクティブテストエンジンを使用して - 信頼できるGH-900キャリアパス □ 時間限定無料で使える ⇒ GH-900 □□□の試験問題は「[www.shikenpass.com](http://www.shikenpass.com)」サイトで検索GH-900日本語版参考書
- 素敵なGH-900リンクグローバル試験-試験の準備方法-一番優秀なGH-900キャリアパス □ 【[www.goshiken.com](http://www.goshiken.com)】サイトで□ GH-900 □の最新問題が使えるGH-900日本語試験情報
- 素敵なGH-900リンクグローバル試験-試験の準備方法-一番優秀なGH-900キャリアパス □ □ [www.mogixexam.com](http://www.mogixexam.com) □には無料の⇒ GH-900 □□□問題集がありますGH-900日本語版参考書
- GH-900日本語版参考書 □ GH-900認定デベロッパー □ GH-900対応資料 □ ▶ GH-900 □を無料でダウンロード▷ [www.goshiken.com](http://www.goshiken.com) ◁で検索するだけGH-900復習テキスト
- 素晴らしいGH-900リンクグローバル - 合格スムーズGH-900キャリアパス | 完璧なGH-900日本語解説集 □ 「[www.xhs1991.com](http://www.xhs1991.com)」サイトにて (GH-900) 問題集を無料で使おうGH-900資格受験料
- GH-900資格トレーニング □ GH-900対応資料 □ GH-900対応資料 ♥ サイト★ [www.goshiken.com](http://www.goshiken.com) □★□で ⇒ GH-900 □問題集をダウンロードGH-900資格講座
- GH-900試験の準備方法 | 素敵なGH-900リンクグローバル試験 | 最新のGitHub Foundationsキャリアパス □ ⇒ [www.passtest.jp](http://www.passtest.jp) □サイトで□ GH-900 □の最新問題が使えるGH-900復習テキスト
- 検証するGH-900リンクグローバル試験-試験の準備方法-最新のGH-900キャリアパス □ 時間限定無料で使える▶ GH-900 ◁の試験問題は { [www.goshiken.com](http://www.goshiken.com) } サイトで検索GH-900認定デベロッパー
- GH-900リンクグローバル: GitHub Foundations一発合格-簡単GH-900キャリアパス □ “GH-900”の試験問題は □ [www.mogixexam.com](http://www.mogixexam.com) □で無料配信中GH-900受験対策書
- [bookmarkquotes.com](http://bookmarkquotes.com), [bookmarksbay.com](http://bookmarksbay.com), [nettielxqq825358.idblogmaker.com](http://nettielxqq825358.idblogmaker.com), [faytutr313537.muzwiki.com](http://faytutr313537.muzwiki.com), [imogenizqx052005.blogdanica.com](http://imogenizqx052005.blogdanica.com), [kiarawrer553453.wikitelevisions.com](http://kiarawrer553453.wikitelevisions.com), [philipkwsx699149.onzeblog.com](http://philipkwsx699149.onzeblog.com), [ilovebookmark.com](http://ilovebookmark.com), [dianefzvy680545.mywikiparty.com](http://dianefzvy680545.mywikiparty.com), [cecilyhzdd681499.thebloggers.com](http://cecilyhzdd681499.thebloggers.com), Disposable vapes

BONUS!!! JPNTest GH-900ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1Hts1KMIC9z21Os8OmsKoV999TG6PEqzJ>