

Microsoft GH-300受験料過去問、GH-300過去問題



さらに、It-Passports GH-300ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1fRAYLgM3q3k49YgqilcEwQwoowOV2-rl>

もちろん、資格試験を審査するとき、非公開にすることはできません。テストGH-300認定に関連する新しいポリシーと情報に注意する必要があります。ユーザーの便宜を図るため、ホームページでGH-300テスト資料を更新し、資格試験に関連する情報をタイムリーに更新します。年次認定試験は、内容はほぼ同じですが、各年のポリシーとして、対応する試験パターンのグレーディング基準とホットスポットが変更されます。GH-300テスト準備は、ユーザーが最短時間で合格するのに役立ちます。試験。

Microsoft GH-300 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">Domain 6: Testing with GitHub Copilot: This section measures abilities of QA Engineers and Test Automation Specialists to use Copilot for test generation, including unit and integration tests. It explains how Copilot can identify edge cases and assist in writing assertions. The domain also covers different Copilot subscription SKUs, privacy considerations, organizational code suggestion settings, and configuration files related to Copilot.
トピック 2	<ul style="list-style-type: none">Developer Use Cases for AI: Targeting Software Engineers and Technical Leads, this domain elaborates on how AI improves developer productivity across common tasks like learning new languages, translation, documentation, debugging, data science, and refactoring. It discusses Copilot's support in software development lifecycle management and highlights its limitations. Use of the productivity API to track Copilot's impact is also included.

トピック 3	<ul style="list-style-type: none"> How GitHub Copilot Works and Handles Data: Designed for Machine Learning Engineers and Data Privacy Specialists, this section covers the data lifecycle and processing behind Copilot's code suggestions. It explains how context is gathered, prompts constructed, responses generated, and post-processed through proxy services. Candidates understand Copilot's data policies, handling of inputs, and limitations such as context window size and data age influencing suggestion relevance.
トピック 4	<ul style="list-style-type: none"> Privacy Fundamentals and Context Exclusions: This domain focuses on Security Engineers and Compliance Officers and addresses improving code quality with Copilot's test suggestions and security optimizations. It covers identification of security vulnerabilities, performance enhancements, and privacy features like content exclusions at repository and organization levels with explanation of their limitations. Candidates learn about safeguarding mechanisms such as duplication detection, contractual protections, security checks, and troubleshooting guide for common Copilot issues including context exclusions and suggestion gaps.

>> Microsoft GH-300受験料過去問 <<

GH-300過去問題、GH-300模擬対策

試験の知識が豊富な専門家によってコンパイルされたGH-300試験トレントをすべての受験者に提供し、GH-300学習教材のコンパイルの経験が豊富です。最新バージョンを入手したら、できるだけ早くメールボックスに送信します。GH-300試験問題では、学生が練習に20〜30時間を費やすだけでGH-300試験に合格する自信が持てるので、一部の労働者にとっては非常に便利です。GH-300試験に合格して目標を達成するための最良のツールでなければなりません。

Microsoft GitHub Copilot 認定 GH-300 試験問題 (Q79-Q84):

質問 # 79

What is a limitation of content exclusions?

- A. Content exclusions can be worked around as it is only available for Git repositories.
- B. Content exclusions are only available in the GitHub Copilot Individual plan.
- C. Repository administrators and organization owners cannot manage content exclusion settings.
- D. Content exclusions can only be configured by an enterprise administrator.

正解: A

解説:

A limitation is that content exclusions are only available for Git repositories, meaning they can be worked around if content is accessed through other means.

質問 # 80

Which of the following describes role prompting?

- A. Describing in your prompt what your role is to get a better suggestion
- B. Tell GitHub Copilot in what tone of voice it should respond
- C. Prompt GitHub Copilot to explain what was the role of a suggestion
- D. Giving GitHub Copilot multiple examples of the form of the data you want to use

正解: A

解説:

Role prompting involves explicitly stating your role or the persona you want GitHub Copilot to adopt within your prompt. This helps Copilot provide more contextually relevant and accurate suggestions. By defining your role (e.g., "As a senior software engineer," "As a technical writer"), you guide Copilot to tailor its responses to align with the expertise and perspective associated with that role. This improves the quality and relevance of the generated code and explanations.

質問 # 81

What are the effects of content exclusions? (Each correct answer presents part of the solution. Choose two.)

- A. The excluded content is not directly available to GitHub Copilot to use as context.
- B. The IDE will not count coding suggestions in the excluded content.
- C. The excluded content is no longer used while debugging the code.
- D. GitHub Copilot suggestions are no longer available in the excluded files.

正解: A、D

解説:

Content exclusions prevent GitHub Copilot from using the excluded content as context and stop suggestions from being generated in those files.

Reference: GitHub Copilot content exclusion documentation.

質問 # 82

What role does chat history play in GitHub Copilot's code suggestions?

- A. Chat history is stored and shared with other users to enhance collaboration.
- B. Chat history provides context to GitHub Copilot, improving the relevance and accuracy of its code suggestions.
- C. Chat history is irrelevant to GitHub Copilot and does not affect its functionality.
- D. Chat history is used to train the GitHub Copilot model in real-time.

正解: B

解説:

Chat history provides valuable context to GitHub Copilot, helping it generate more relevant and accurate code suggestions based on previous interactions and conversations.

Reference: GitHub Copilot Chat history documentation.

質問 # 83

How does GitHub Copilot Enterprise assist in code reviews during the pull request process? (Select two.)

- A. It generates a prose summary and a bulleted list of key changes for pull requests.
- B. It can validate the accuracy of the changes in the pull request.
- C. It can answer questions about the changeset of the pull request.
- D. It automatically merges pull requests after an automated review.

正解: A、C

解説:

GitHub Copilot Enterprise assists in code reviews by generating summaries of pull requests and answering questions about the changes made.

質問 # 84

.....

It-Passports試験に合格できる人は、短時間で高給を獲得できます。試験に勝つことに決めた場合は、GH-300試験トレントを試す必要があります。そうすると、試験に簡単に合格できることがわかります。Microsoft 学習教材としてGH-300準備トレントを使用する場合、試験の確認と準備に必要な時間と労力はほとんど必要ありません。ですから、GH-300学習準備を購入する価値があります。GH-300トレーニングガイドの無料デモを提供して、購入前にGH-300試験問題を十分に理解できるようにします。

GH-300過去問題: <https://www.it-passports.com/GH-300.html>

- 精選問題+充実解説で GH-300 合格の実力がつく □ (www.goshiken.com) で使える無料オンライン版 (GH-300) の試験問題GH-300日本語版対応参考書
- GH-300模擬試験問題集 □ GH-300試験合格攻略 □ GH-300最新受験攻略 □ 今すぐ“www.goshiken.com”を

