

Microsoft GH-300 Web-Based Practice Test Questions



BONUS!!! Download part of ITExamSimulator GH-300 dumps for free: <https://drive.google.com/open?id=1mLy2Exh2bezBl5xoHP3CmFrZgo2dMK16>

Exam GH-300 tests your professional talent and expertise. This is the reason that passing this GitHub Administrator certification exam has been a tough challenge for professionals. But it is made easy now to ace it! The recently developed ITExamSimulator's GH-300 Exam Questions dumps aim at to deliver you the shortest possible route to obtaining GH-300 without any chance of losing the exam.

Microsoft GH-300 Exam Syllabus Topics:

| Topic | Details |
|---------|---|
| Topic 1 | <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. |

| | |
|---------|--|
| Topic 2 | <ul style="list-style-type: none"> GitHub Copilot Plans and Feature: This domain targets Product Managers and DevOps Engineers and focuses on understanding the various GitHub Copilot subscription plans like Individual, Business, and Enterprise, including distinctions and management features. It covers how Copilot is integrated into IDEs, different triggering methods for code suggestions, organizational policy management, subscription administration via API, and effective use of Copilot Chat and Knowledge Bases. Candidates also learn about CLI usage and configuration. |
| Topic 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. |
| Topic 4 | <ul style="list-style-type: none"> Responsible :This section of the exam measures skills of AI Ethics Officers and Risk Managers and covers the responsible and ethical usage of AI technologies. It explains the risks and limitations associated with generative AI tools, including biases in training data and the need to validate AI outputs. Candidates learn how to operate AI responsibly by identifying potential harms such as bias, fairness, privacy concerns, and mitigating these harms by applying ethical AI principles. |

>> Real GH-300 Exam Questions <<

GH-300 Exam Price & Reliable GH-300 Exam Guide

Our GH-300 study materials are regarded as the most excellent practice materials by authority. Our company is dedicated to researching, manufacturing, selling and service of the GH-300 study materials. Also, we have our own research center and experts team. So our products can quickly meet the new demands of customers. That is why our GH-300 Study Materials are popular among candidates. We really take their requirements into account. Perhaps you know nothing about our GH-300 study materials. Our free demo will help you know our study materials comprehensively.

Microsoft GitHub Copilot Sample Questions (Q102-Q107):

NEW QUESTION # 102

How long does GitHub retain Copilot data for Business and Enterprise? (Each correct answer presents part of the solution. Choose two.)

- A. User Engagement Data: Kept for Two Years
- B. Prompts and Suggestions: Retained for 28 days
- C. User Engagement Data: Kept for One Year
- D. Prompts and Suggestions: Not retained

Answer: A,B

Explanation:

For GitHub Copilot Business and Enterprise, prompts and suggestions are retained for 28 days to provide context and improve the service. User engagement data, which includes usage patterns and interactions, is kept for two years. This data retention policy is designed to balance service improvement with user privacy.

Reference: GitHub Copilot documentation on data privacy and retention policies for Business and Enterprise plans.

NEW QUESTION # 103

What GitHub Copilot pricing plan gives you access to your company's knowledge bases?

- A. GitHub Copilot Business
- B. GitHub Copilot Individual
- C. GitHub Copilot Professional
- D. GitHub Copilot Enterprise

Answer: D

Explanation:

GitHub Copilot Enterprise provides access to your company's knowledge bases, enabling the tool to provide contextually relevant suggestions based on your organization's specific documentation and code.

NEW QUESTION # 104

How can the concept of fairness be integrated into the process of operating an AI tool?

- A. Regularly monitoring the AI tool's performance will ensure fairness in its outputs.
- B. Focusing on collecting large datasets for training will ensure fairness.
- C. Focusing on accessibility will ensure fairness.
- D. **Training AI data and algorithms to be free from biases will ensure fairness.**

Answer: D

Explanation:

Fairness in AI tools is achieved by training the data and algorithms to be free from biases. This ensures that the tool treats all users equitably and avoids discriminatory outcomes.

Reference: Microsoft's AI principles and fairness guidelines.

NEW QUESTION # 105

What content can be configured to be excluded with content exclusions? (Each correct answer presents part of the solution. Choose three.)

- A. Files
- B. Repositories
- C. Folders
- D. Lines in files
- E. Gists

Answer: A,B,C

Explanation:

"Enterprise administrators can configure content exclusions to exclude entire repositories, folders, or specific files from being used by Copilot." This confirms that files, folders, and repositories can be excluded, but not individual lines or gists.

References: GitHub Copilot content exclusions documentation.

NEW QUESTION # 106

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 is irrelevant to GitHub Copilot and does not affect its functionality.
- C. **Chat history provides context to GitHub Copilot, improving the relevance and accuracy of its code suggestions.**
- D. Chat history is used to train the GitHub Copilot model in real-time.

Answer: C

Explanation:

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

NEW QUESTION # 107

.....

In this hustling society, our GH-300 practice materials are highly beneficial existence which can not only help you master effective knowledge but pass the exam effectively. They have a prominent role to improve your soft-power of personal capacity and boost

your confidence of conquering the exam with efficiency. You will be cast in light of career acceptance and put individual ability to display. When you apply for a job you could have more opportunities than others. What is more, there is no interminable cover charge for our GH-300 practice materials priced with reasonable prices for your information. Considering about all benefits mentioned above, you must have huge interest to them.

GH-300 Exam Price: <https://www.itexamsimulator.com/GH-300-brain-dumps.html>

2026 Latest ITExamSimulator GH-300 PDF Dumps and GH-300 Exam Engine Free Share: <https://drive.google.com/open?id=1mLy2Exh2bezBI5xoHP3CmFrZgo2dMK16>