

# GH-300 Latest Braindumps Ebook & GH-300 Exam Revision Plan



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## Microsoft GH-300 Exam Syllabus Topics:

| Topic   | Details  |
|---------|--|
| Topic 1 | <ul style="list-style-type: none"><li>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.</li></ul> |

|         |   |
|---------|---|
| Topic 2 | <ul style="list-style-type: none"> <li>• Domain 4: Prompt Crafting and Prompt Engineering This section measures skills of Software Developers and AI Interaction Designers in effectively crafting prompts to optimize Copilot's output. It reviews foundational concepts such as prompt components, the role of language in prompting, zero-shot vs. few-shot prompting, and how chat history influences responses. Best practices and engineering principles for prompt design and training methods are also covered.</li> </ul>  |
| Topic 3 | <ul style="list-style-type: none"> <li>• 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.</li> </ul>  |
| Topic 4 | <ul style="list-style-type: none"> <li>• 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.</li> </ul> |

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## GH-300 study materials: GitHub Copilot & GH-300 test simulate material

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### Microsoft GitHub Copilot Sample Questions (Q20-Q25):

#### NEW QUESTION # 20

Which of the following statements correctly describes how GitHub Copilot Individual uses prompt data?  
(Each correct answer presents part of the solution. Choose two.)

- A. Prompt data is stored unencrypted for faster processing.
- B. **Real-time user input helps generate context-aware code suggestions.**
- C. **Prompt data is used to train machine learning models for better code suggestions.**
- D. Prompt data is used internally by GitHub for improving the search engine.

**Answer: B,C**

Explanation:

Exact extracts:

\* "For GitHub Copilot Individual, prompts and code completions may be retained and used to train machine learning models to improve Copilot." References: GitHub Copilot data usage and privacy documentation.

#### NEW QUESTION # 21

How does GitHub Copilot Chat help in understanding the existing codebase?

- **A. By answering questions about the code and generating explanations.**
- B. By running code linters and formatters.
- C. By automatically refactoring code to improve readability.
- D. By providing visual diagrams of the code structure.

**Answer: A**

Explanation:

GitHub Copilot Chat helps in understanding existing codebases by answering questions about the code and generating explanations. This allows developers to quickly grasp the functionality and structure of unfamiliar code.

Reference: GitHub Copilot Chat documentation on code understanding.

### NEW QUESTION # 22

How can users provide feedback about GitHub Copilot Chat using their IDE?

- A. By filling out a feedback form on the GitHub website
- B. By posting on the GitHub forums
- C. By emailing the support team directly
- D. Through the "Share Feedback" button in the Copilot Chat panel

Answer: D

Explanation:

"In supported IDEs, you can provide feedback directly from the Copilot Chat panel by selecting the 'Share Feedback' option." This establishes that the in-IDE "Share Feedback" button is the official channel for submitting user feedback.

References: GitHub Copilot Chat feedback documentation.

### NEW QUESTION # 23

Which GitHub Copilot pricing plans include features that exclude your GitHub Copilot data like usage, prompts, and suggestions from default training GitHub Copilot? (Choose two correct answers.)

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

Answer: B,C

Explanation:

"For Copilot Business and Copilot Enterprise, user data such as code suggestions, prompts, and completions are excluded from training GitHub Copilot's models." This confirms that only Business and Enterprise plans provide this exclusion feature.

References: GitHub Copilot data usage and privacy documentation.

### NEW QUESTION # 24

Which REST API endpoint is used to modify details about a GitHub Copilot Business subscription? (Each correct answer presents part of the solution. Choose two.)

- A. Upgrade or downgrade the subscription tier
- B. Migrate Copilot seat assignments between GitHub organizations
- C. Add teams to the Copilot subscription for an organization
- D. Reassign Copilot seats based on GitHub repository size
- E. Remove teams from the Copilot subscription for an organization

Answer: C,E

Explanation:

The REST API endpoints are used to add and remove teams from the Copilot Business subscription within an organization.

Reference: GitHub Copilot Business API documentation.

### NEW QUESTION # 25

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