

### **ExamsNest**

### **Your Ultimate Exam Preparation Hub**

---

**Vendor: Microsoft** 

Code: GH-300

**Exam: GitHub Copilot Exam** 

https://www.examsnest.com/exam/gh-300/

QUESTIONS & ANSWERS

DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

# Version: 4.1

Question: 1		
Which of the following describ	es role prompting?	
B. Tell GitHub Copilot in what t C. Prompt GitHub Copilot to ex	what your role is to get a better suggesti cone of voice it should respond oplain what was the role of a suggestion ple examples of the form of the data yo	1
		Answer: A
Explanation:		
within your prompt. This helps defining your role (e.g., "As a s tailor its responses to align wit the quality and relevance of th	itly stating your role or the persona you Copilot provide more contextually rele enior software engineer," "As a technic h the expertise and perspective associae generated code and explanations. umentation on prompt engineering and	evant and accurate suggestions. By all writer"), you guide Copilot to ated with that role. This improves
Question: 2		
Which of the following scenari	os best describes the intended use of G	itHub Copilot Chat as a tool?
	rides suggestions, but relying on humar lopment, requiring no additional input	
		Answer: B
Explanation:		

GitHub Copilot Chat is designed to be a productivity enhancer, not a replacement for human developers. It provides suggestions and assists with coding tasks, but the final decision and validation always rest with the developer. Copilot Chat is meant to augment the developer's workflow, making it faster and more efficient, but it does not remove the need for human oversight and judgment. Reference: GitHub Copilot official documentation on the tool's purpose and usage.

Question: 3

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

A. Prompts and Suggestions: Not retained

B. Prompts and Suggestions: Retained for 28 daysC. User Engagement Data: Kept for Two YearsD. User Engagement Data: Kept for One Year

Answer: B, C

### 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.

Question: 4

What types of prompts or code snippets might be flagged by the GitHub Copilot toxicity filter? (Each correct answer presents part of the solution. Choose two.)

- A. Hate speech or discriminatory language (e.g., racial slurs, offensive stereotypes)
- B. Sexually suggestive or explicit content
- C. Code that contains logical errors or produces unexpected results
- D. Code comments containing strong opinions or criticisms

Answer: A, B

### Explanation:

GitHub Copilot includes a toxicity filter to prevent the generation of harmful or inappropriate content. This filter flags prompts or code snippets that contain hate speech, discriminatory language, or sexually suggestive or explicit content. This ensures a safe and respectful coding environment. Reference: GitHub Copilot documentation on safety and content filtering.

Free Exam	Questions	PDF. F	Free F	Practice <sup>-</sup>	Test -	Free	Fxam	Dumns
I I CC EXUIT	Questions	1 01,1		Idetice	ı CJt	1100	LAUITI	Duilips

Page 4

<u> </u>	_
Question:	5
	~

What is a benefit of using custom models in GitHub Copilot?

- A. Responses are faster to produce and appear sooner
- B. Responses use practices and patterns in your repositories
- C. Responses use the organization's LLM engine
- D. Responses are guaranteed to be correct

Answer: B	

### Explanation:

Custom models in GitHub Copilot allow the tool to learn from the specific code patterns and practices within your repositories. This results in suggestions that are more aligned with your organization's coding standards and conventions, improving the relevance and accuracy of the generated code. Reference: GitHub Copilot Enterprise documentation on custom models.



## Thank You for trying the PDF Demo

Vendor: Microsoft
Code: GH-300

Exam: GitHub Copilot Exam

https://www.examsnest.com/exam/gh-300/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation