

# 認定するAI-900日本語対策試験-試験の準備方法-素晴らしいAI-900過去問

Microsoft 認定  
AI-900  
Azure AI Fundamentals

豊富な解説  
知識深める 参照リンク付き!!

対策用 模擬テスト  
5回分 (226問)



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Microsoft AI-900 認定試験は、人工知能 (AI) の基礎と、Microsoft Azure を利用した AI の実装方法について理解したい個人の知識とスキルをテストするために設計されています。この認定資格は、AI 開発やデータサイエンスのキャリアを追求したい人々にとって基礎となるものです。

試験は、機械学習、自然言語処理、コンピュータビジョン、認知サービスなど、AIに関連する幅広いトピックをカバーしています。また、特定のビジネス問題を解決するための適切なAzureサービスを特定する能力や、AIの倫理的かつ責任ある使用を理解する能力もテストされます。

>> AI-900日本語対策 <<

## ユニークなAI-900日本語対策試験-試験の準備方法-ハイパスレートのAI-900過去問

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### Microsoft Azure AI Fundamentals 認定 AI-900 試験問題 (Q131-Q136):

#### 質問 # 131

For each of The following statements, select Yes If the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point

Answer Area		Statements	Yes	No
		A webchat bot can interact with users visiting a website.	<input type="radio"/>	<input type="radio"/>
		Automatically generating captions for pre-recorded videos is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>
		A smart device in the home that responds to questions such as "What will the weather be like today?" is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>

正解:

解説:

Answer Area		Statements	Yes	No
		A webchat bot can interact with users visiting a website.	<input checked="" type="radio"/>	<input type="radio"/>
		Automatically generating captions for pre-recorded videos is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>
		A smart device in the home that responds to questions such as "What will the weather be like today?" is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area		Statements	Yes	No
		A webchat bot can interact with users visiting a website.	<input checked="" type="radio"/>	<input type="radio"/>
		Automatically generating captions for pre-recorded videos is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>
		A smart device in the home that responds to questions such as "What will the weather be like today?" is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>

### 質問 # 132

Select the answer that correctly completes the sentence.

Answer Area

As part of the Microsoft responsible AI principles, customers must  before they can use Azure OpenAI.

- obtain approval based on their intended usage
- commit to a minimum level of expenditure
- obtain approval based on their intended usage
- pay an upfront fee
- provide their credit card details

正解:

解説:

Answer Area

As part of the Microsoft responsible AI principles, customers must  before they can use Azure OpenAI.

- obtain approval based on their intended usage
- commit to a minimum level of expenditure
- obtain approval based on their intended usage
- pay an upfront fee
- provide their credit card details

Explanation:

Answer Area	
	As part of the Microsoft responsible AI principles, customers must <input type="text" value="obtain approval based on their intended usage"/> before they can use Azure OpenAI.

### 質問 # 133

Which two scenarios are examples of a conversational AI workload? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. assembly line machinery that autonomously inserts headlamps into cars
- B. a smart device in the home that responds to questions such as "What will the weather be like today?"
- C. a website that uses a knowledge base to interactively respond to users' questions
- D. monitoring the temperature of machinery to turn on a fan when the temperature reaches a specific threshold

正解: B、C

解説:

Section: Describe features of conversational AI workloads on Azure

#### 質問 # 134

You need to provide content for a business chatbot that will help answer simple user queries.

What are three ways to create question and answer text by using QnA Maker? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Use automated machine learning to train a model based on a file that contains the questions.
- B. Manually enter the questions and answers.
- C. Generate the questions and answers from an existing webpage.
- D. Connect the bot to the Cortana channel and ask questions by using Cortana.
- E. Import chat content from a predefined data source.

正解: B、C、E

解説:

Automatic extraction

Extract question-answer pairs from semi-structured content, including FAQ pages, support websites, excel files, SharePoint documents, product manuals and policies.

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/concepts/content-types>

#### 質問 # 135

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE; Each correct selection is worth one point.

Answer Area	Microsoft	Yes	No
Statements			
Chatbots can only be built by using custom code.		<input type="radio"/>	<input type="radio"/>
The Azure Bot Service provides services that can be used to host conversational bots.		<input type="radio"/>	<input type="radio"/>
Bots built by using the Azure Bot Service can communicate with Microsoft Teams users.		<input type="radio"/>	<input type="radio"/>

正解:

解説:

## Answer Area

Statements	Yes	No
Chatbots can only be built by using custom code.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure Bot Service provides services that can be used to host conversational bots.	<input checked="" type="radio"/>	<input type="radio"/>
Bots built by using the Azure Bot Service can communicate with Microsoft Teams users.	<input checked="" type="radio"/>	<input type="radio"/>



Microsoft

## Explanation:

The screenshot shows the 'Answer Area' with the following selections:

Statements	Yes	No
Chatbots can only be built by using custom code.	<input type="radio"/>	<input checked="" type="radio"/>
The Azure Bot Service provides services that can be used to host conversational bots.	<input checked="" type="radio"/>	<input type="radio"/>
Bots built by using the Azure Bot Service can communicate with Microsoft Teams users.	<input checked="" type="radio"/>	<input type="radio"/>

According to the Microsoft Azure AI Fundamentals (AI-900) official study materials and the Microsoft Learn module: "Describe features of common AI workloads", conversational AI solutions like chatbots can be created using various methods-not only through custom code. Azure provides both no-code/low-code and developer-focused approaches. For instance, users can design chatbots using Power Virtual Agents, which requires no programming knowledge, or they can use Azure Bot Service with the Bot Framework SDK for fully customized scenarios. Hence, the statement "Chatbots can only be built by using custom code" is False (No) because Azure supports multiple levels of technical involvement for building bots.

The second statement is True (Yes) because the Azure Bot Service is designed specifically to host, manage, and connect conversational bots to users across different channels. Microsoft Learn explicitly explains that the service provides integrated hosting, connection management, and telemetry for bots built using the Bot Framework or Power Virtual Agents. It acts as the foundation for deploying, scaling, and managing chatbot workloads in Azure.

The third statement is also True (Yes) because Azure Bot Service supports integration with Microsoft Teams, among many other channels such as Skype, Facebook Messenger, Slack, and web chat. Microsoft documentation states that Azure-hosted bots can communicate directly with Teams users through the Teams channel, enabling intelligent virtual assistants within the Teams environment.

## 質問 # 136

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AI-900過去問: <https://www.jpctestking.com/AI-900-exam.html>

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