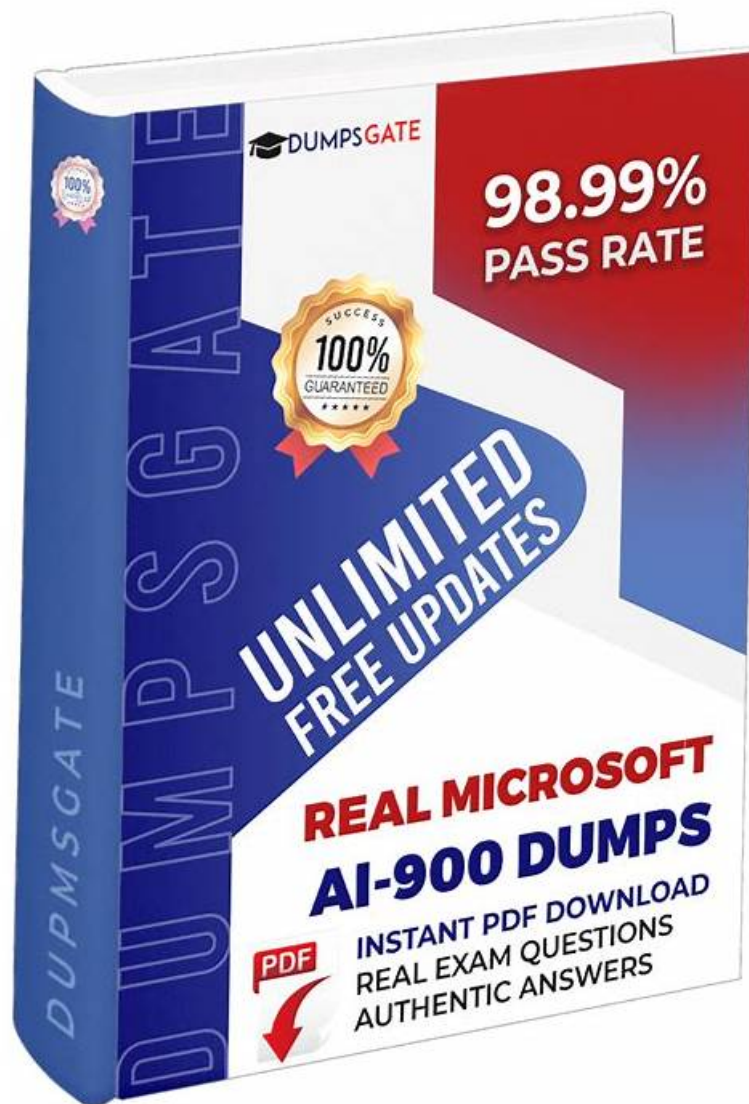


Choose LatestCram Microsoft AI-900 Actual Dumps for Quick Preparation



DOWNLOAD the newest LatestCram AI-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1ZzAvb7CP6HZfnTFfnTiqbrznNyFjdyTf>

App online version being suitable to all kinds of digital equipment is supportive to offline exercises on the condition that you practice it without mobile data. These versions of AI-900 test guide make our customers sublimely happy. So they are great AI-900 test guide with high approbation. Our AI-900 Torrent prep is fabulous with inspired points of questions for your reference. After your practice and regular review of our AI-900 exam questions the advancement will be obvious, and your skills of the exam will be improved greatly.

Microsoft AI-900 (Microsoft Azure AI Fundamentals) Exam is a certification exam that is designed for individuals who want to demonstrate their knowledge and skills in the field of Artificial Intelligence (AI) and Machine Learning (ML). AI-900 Exam is part of the Microsoft Certified: Azure AI Fundamentals certification track and is aimed at beginners who have a basic understanding of AI and ML concepts.

>> Exam AI-900 Preparation <<

2026 Authoritative Exam AI-900 Preparation | AI-900 100% Free Exam

Cram Review

Thousands of people are interested in earning the Microsoft Azure AI Fundamentals (AI-900) certification exam because it comes with multiple career benefits. LatestCram have designed a product that contains the AI-900 latest questions. These Microsoft AI-900 Exam Dumps are ideal for applicants who have a short time and want to clear the Microsoft Azure AI Fundamentals (AI-900) exam for the betterment of their future.

For more info read reference:

Microsoft AI-900 Official Certification Learning Site

Training and Certification Guide

Exam policies and FAQs

The Microsoft AI-900 exam will measure the candidates' skills and competence in a range of topics. They are as follows:

- **Explain the Features of NLP (Natural Language Processing) Workloads Available on Azure (15-20%):** This subject area will measure your ability to identify the features of basic Natural Language Processing Workload scenarios. It will also test your skills in identifying different Azure services and tools for NLP workloads. The topic will cover the understanding of the capabilities of Text Analytics service, Language Understanding service, Speech service, and Translator Text service.
- **Explain the Features of Computer Vision Workloads Available on Azure (15-20%):** This domain requires that the test takers demonstrate competence in identifying the basic categories of computer vision solutions. It will also measure their skills in identifying different Azure services and tools for computer vision tasks. You will also need an understanding of the capabilities of Computer Vision service, Custom Vision service, Face service, and Form Recognizer service.
- **Explain AI Workloads & Considerations (15-20%):** This section will measure the individuals' ability to identify different features of common artificial intelligence workloads. It will also evaluate their competence in identifying the guiding principles that are responsible for AI.
- **Explain the Fundamental Principles of ML on Azure (30-35%):** The potential candidates for the Microsoft AI-900 Exam should be able to identify the common types of machine learning and explain its core concepts. They also need to know how to identify the core tasks that are involved in creating the ML solutions. Additionally, they need to have the knowledge of the capabilities of no-code ML with Azure ML studio.
- **Explain the Features of Conversational Artificial Intelligence Workloads Available on Azure (15-20%):** The applicants must demonstrate the understanding of common use cases associated with conversational artificial intelligence. This area also measures one's knowledge of Azure services associated with conversational artificial intelligence.

Microsoft Azure AI Fundamentals Sample Questions (Q317-Q322):

NEW QUESTION # 317

Match the Azure Cognitive Services service to the appropriate actions.

To answer, drag the appropriate service from the column on the left to its action on the right. Each service may be used once, more than once, or not at all.

NOTE: Each correct match is worth one point.

Azure Cognitive Services	Answer Area
Language service	
Speech	
Translator	

Service	
Service	Convert spoken requests into text.
Service	Identify the intent of a user's requests.
Service	Apply intent to entities and utterances.

Answer:

Explanation:

Azure Cognitive Services	Answer Area
Language service	
Speech	
Translator	

Translator	Convert spoken requests into text.
Speech	Identify the intent of a user's requests.
Language service	Apply intent to entities and utterances.

NEW QUESTION # 318

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

NOTE: Each correct selection is worth one point.

Statements	Yes	No
You can use the Speech service to transcribe a call to text.	<input type="radio"/>	<input type="radio"/>
You can use the Text Analytics service to extract key entities from a call transcript.	<input type="radio"/>	<input type="radio"/>
You can use the Speech service to translate the audio of a call to a different language.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
You can use the Speech service to transcribe a call to text.	<input checked="" type="radio"/>	<input type="radio"/>
You can use the Text Analytics service to extract key entities from a call transcript.	<input checked="" type="radio"/>	<input type="radio"/>
You can use the Speech service to translate the audio of a call to a different language.	<input checked="" type="radio"/>	<input type="radio"/>

Reference:

<https://docs.microsoft.com/en-gb/azure/cognitive-services/text-analytics/overview>

<https://azure.microsoft.com/en-gb/services/cognitive-services/speech-services/> You can use the Speech service to transcribe a call to text - Yes we can use Speech to Text API to achieve this

<https://docs.microsoft.com/en-us/learn/modules/recognize-synthesize-speech/1-introduction> You can use a speech service to translate the audio of a call to a different language - Yes we can use Speech translation service to achieve this The Speech service includes the following application programming interfaces (APIs):

Speech-to-text - used to transcribe speech from an audio source to text format.

Text-to-speech - used to generate spoken audio from a text source.

Speech Translation - used to translate speech in one language to text or speech in another.

<https://docs.microsoft.com/en-us/learn/modules/translate-text-with-translation-service/2-get-started-azure> You can use text analytics service to extract key entities from a call transcript - Yes Text Analytics API helps to achieve this

<https://docs.microsoft.com/en-us/learn/modules/analyze-text-with-text-analytics-service/2-get-started-azure>

NEW QUESTION # 319

You are developing a conversational AI solution that will communicate with users through multiple channels including email, Microsoft Teams, and webchat.

Which service should you use?

- A. Azure Bot Service
- B. Translator
- C. Text Analytics
- D. Form Recognizer

Answer: A

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-service-overview-introduction?view=azure-bot-service-4.0>

NEW QUESTION # 320

You have the following dataset.


Household Income	Postal Code	House Price Category
20,000	55555	Low
23,000	20541	Middle
80,000	87960	High

You plan to use the dataset to train a model that will predict the house price categories of houses.

What are Household Income and House Price Category? To answer, select the appropriate option in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area

 Household Income:

House Price Category:

Answer:

Explanation:

Answer Area  Microsoft

Household Income:

House Price Category:

Explanation



Answer Area

Household Income:

A feature
A label

House Price Category:

A feature
A label

Box 1: A feature

Box 2: A label

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio/interpret-model-results>

NEW QUESTION # 321

What are two tasks that can be performed by using computer vision? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Detect brands in an image.
- B. Translate text between languages.
- C. Predict stock prices.
- D. Detect the color scheme in an image
- E. Extract key phrases.

Answer: A,E

Explanation:

B: Azure's Computer Vision service gives you access to advanced algorithms that process images and return information based on the visual features you're interested in. For example, Computer Vision can determine whether an image contains adult content, find specific brands or objects, or find human faces.

E: Computer Vision includes Optical Character Recognition (OCR) capabilities. You can use the new Read API to extract printed and handwritten text from images and documents. It uses the latest models and works with text on a variety of surfaces and backgrounds. These include receipts, posters, business cards, letters, and whiteboards. The two OCR APIs support extracting printed text in several languages.

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/computer-vision/overview>

NEW QUESTION # 322

.....

Exam AI-900 Cram Review: <https://www.latestcram.com/AI-900-exam-cram-questions.html>

- DOWNLOAD the newest LatestCram AI-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1ZzAvb7CP6HZfnTFfnTiqbrznNyFjdyTf>

DOWNLOAD the newest LatestCram AI-900 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1ZzAvb7CP6HZfnTFfnTiqbrznNyFjdyTf>