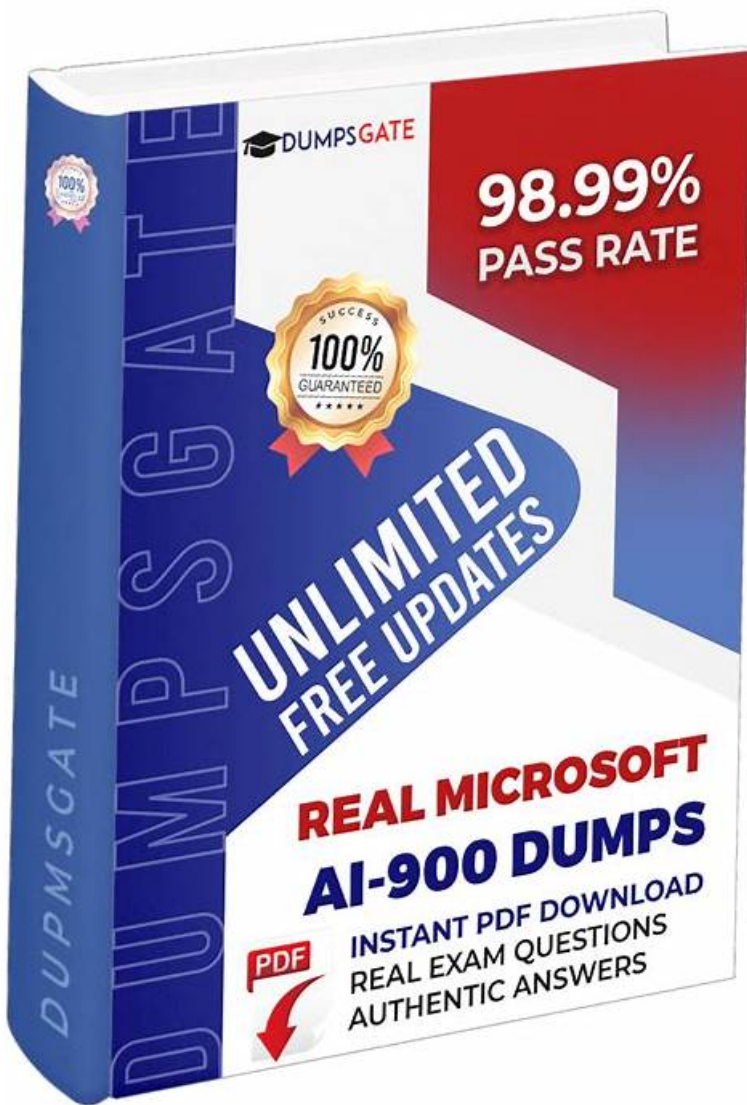


Latest Microsoft AI-900 Dumps Sheet | AI-900 Latest Guide Files



P.S. Free 2026 Microsoft AI-900 dumps are available on Google Drive shared by DumpsTests: <https://drive.google.com/open?id=11cUyBsagw8cBafBglrd17u3A9coEYKq>

Our Microsoft AI-900 practice materials compiled by the most professional experts can offer you with high quality and accuracy Microsoft Azure AI Fundamentals AI-900 practice materials for your success. Up to now, we have more than tens of thousands of customers around the world supporting our Microsoft exam torrent.

Schedule exam

Languages: English, Japanese, Chinese (Simplified), Korean, German, French, Spanish, Portuguese (Brazil), Russian, Indonesian (Indonesia), Arabic (Saudi Arabia), Chinese (Traditional), Italian

Retirement date: none

Prove that you can describe the following: AI workloads and considerations; fundamental principles of machine learning on Azure; features of computer vision workloads on Azure; features of Natural Language Processing (NLP) workloads on Azure; and features of conversational AI workloads on Azure.

Describe the Basic Principles of ML on Microsoft Azure (30-35%)

As for this area, it includes the following:

- Identify the major tasks in crafting an ML solution – This subject area measures the students' competence in explaining some concepts, such as basic features of data preparation and ingestion, model management and deployment, model training & evaluation, and feature selection and engineering.
- Describe the ML core concepts – You should be able to identify the labels and features within a dataset for ML and describe the usage of validation datasets and training in ML. The applicants also need the ability to explain the usage of ML algorithms in model training, as well as interpret and choose the model evaluation yardsticks for regression and classification.
- Identify the basic ML types – This section equips the learners with the ability to identify various concepts, such as regression, clustering, and classification ML scenarios.
- Explain the abilities of the No-code ML with Azure ML Learning Studio – This domain equips the individuals with the knowledge of the Azure ML designer and automated ML UI.

The Microsoft Azure AI Fundamentals certification exam consists of multiple-choice questions and is designed to be completed in one hour. AI-900 Exam can be taken online or in-person at a testing center. The passing score for the exam is 700 out of 1000. AI-900 exam fee is \$99 USD, and Microsoft offers free online training courses to help candidates prepare for the exam.

>> [Latest Microsoft AI-900 Dumps Sheet](#) <<

2026 High Hit-Rate AI-900 – 100% Free Latest Dumps Sheet | Microsoft Azure AI Fundamentals Latest Guide Files

Are you a new comer in your company and eager to make yourself outstanding? Our AI-900 exam materials can help you. After a few days' studying and practicing with our products you will easily pass the AI-900 examination. God helps those who help themselves. If you choose our AI-900 Study Guide, you will find God just by your side. The only thing you have to do is just to make your choice and study. Isn't it very easy? So know more about our AI-900 practice engine right now!

Microsoft Azure AI Fundamentals Sample Questions (Q18-Q23):

NEW QUESTION # 18

Your company manufactures widgets.

You have 1,000 digital photos of the widgets.

You need to identify the location of the widgets within the photos.

What should you use?

- A. Computer Vision Image Analysis
- B. **Custom Vision object detection**
- C. Computer Vision Spatial Analysis
- D. Custom Vision classification

Answer: B

Explanation:

According to the Microsoft Azure AI Fundamentals (AI-900) Official Study Guide and the Microsoft Learn module "Explore computer vision in Microsoft Azure," object detection is a computer vision technique used to locate and identify objects within an image. It not only determines what objects are present but also where they appear in the image by returning bounding box coordinates around each detected item.

In this scenario, the goal is to identify the location of widgets within digital photos. This requires both recognition (knowing that the object is a widget) and localization (determining its position). The Custom Vision service in Azure allows you to train a model specifically for your own images, making it ideal for recognizing company-specific products such as widgets. By selecting the Object Detection domain in Custom Vision, you can label regions of interest in your training images. The model then learns to detect and locate those objects in new photos.

Let's examine the other options:

- * A. Computer Vision Spatial Analysis: Used for people tracking, movement detection, and occupancy analytics in video streams - not for locating products in still images.
- * C. Custom Vision classification: This model categorizes an image as a whole (e.g., "contains a widget" or "does not contain a widget") but does not locate objects within the image.
- * D. Computer Vision Image Analysis: Provides general image tagging, description, and OCR capabilities but does not pinpoint

object locations.

NEW QUESTION # 19

Select the answer that correctly completes the sentence.

Answer Area

A historian can use facial analysis image classification object detection optical character recognition (OCR) to digitize newspaper articles.

Microsoft

Answer:

Explanation:

Explanation

Answer Area

A historian can use optical character recognition (OCR) to digitize newspaper articles.

Microsoft

NEW QUESTION # 20

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
A restaurant can use a chatbot to empower customers to make reservations by using a website or an app.	<input type="radio"/>	<input type="radio"/>
A restaurant can use a chatbot to answer inquiries about business hours from a webpage.	<input type="radio"/>	<input type="radio"/>
 A restaurant can use a chatbot to automate responses to customer reviews on an external website.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
A restaurant can use a chatbot to empower customers to make reservations by using a website or an app.	<input checked="" type="checkbox"/>	<input type="radio"/>
 A restaurant can use a chatbot to answer inquiries about business hours from a webpage.	<input checked="" type="checkbox"/>	<input type="radio"/>
A restaurant can use a chatbot to automate responses to customer reviews on an external website.	<input checked="" type="checkbox"/>	<input type="radio"/>

Reference:

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

NEW QUESTION # 21

You need to generate images based on user prompts. Which Azure OpenAI model should you use?

- A. GPT-3
- B. Whisper
- C. GPT-4

- D. DALL-E

Answer: D

Explanation:

According to the Microsoft Azure OpenAI Service documentation and AI-900 official study materials, the DALL-E model is specifically designed to generate and edit images from natural language prompts. When a user provides a descriptive text input such as "a futuristic city skyline at sunset", DALL-E interprets the textual prompt and produces an image that visually represents the content described. This functionality is known as text-to-image generation and is one of the creative AI capabilities supported by Azure OpenAI.

DALL-E belongs to the family of generative models that can create new visual content, expand existing images, or apply transformations to images based on textual instructions. Within Azure OpenAI, the DALL-E API enables developers to integrate image creation directly into applications-useful for design assistance, marketing content generation, or visualization tools. The model learns from vast datasets of text-image pairs and is optimized to ensure alignment, diversity, and accuracy in the produced visuals. By contrast, the other options serve different purposes:

- * A. GPT-4 is a large language model for text-based generation, reasoning, and conversation, not for creating images.
- * C. GPT-3 is an earlier text generation model, primarily used for language tasks like summarization, classification, and question answering.
- * D. Whisper is an automatic speech recognition (ASR) model used to convert spoken language into written text; it has no image-generation capability.

Therefore, when the requirement is to generate images based on user prompts, the only Azure OpenAI model that fulfills this purpose is DALL-E. This aligns directly with the AI-900 learning objective covering Azure OpenAI generative capabilities for text, code, and image creation.

NEW QUESTION # 22

For a machine learning progress, how should you split data for training and evaluation?

- A. Use features for training and labels for evaluation.
- B. Randomly split the data into rows for training and rows for evaluation.
- C. Use labels for training and features for evaluation.
- D. Randomly split the data into columns for training and columns for evaluation.

Answer: D

Explanation:

In Azure Machine Learning, the percentage split is the available technique to split the data. In this technique, random data of a given percentage will be split to train and test data.

Reference:

<https://www.sqlshack.com/prediction-in-azure-machine-learning/>

NEW QUESTION # 23

.....

Moreover, AI-900 exam questions have been expanded capabilities through partnership with a network of reliable local companies in distribution, software and product referencing for a better development. That helping you pass the AI-900 exam with our AI-900 latest question successfully has been given priority to our agenda. The AI-900 Test Guide offer a variety of learning modes for users to choose from, which can be used for multiple clients of computers and mobile phones to study online, as well as to print and print data for offline consolidation. We sincere hope that our AI-900 exam questions can live up to your expectation.

AI-900 Latest Guide Files: <https://www.dumpstests.com/AI-900-latest-test-dumps.html>

- New AI-900 Dumps Pdf Dump AI-900 File Latest Test AI-900 Simulations Search for ➤ AI-900 and download exam materials for free through 《 www.troytecdumps.com 》 AI-900 Latest Training
- Microsoft AI-900 Questions Tips For Better Preparation 2026 Open website ➤ www.pdfvce.com and search for ➤ AI-900 for free download Discount AI-900 Code
- AI-900 exam study material - AI-900 exam training pdf - AI-900 latest practice questions Enter ➤ www.dumpsmaterials.com and search for AI-900 to download for free Dump AI-900 File
- AI-900 Certification Test Answers Detailed AI-900 Study Dumps Detailed AI-900 Study Dumps ➤ www.pdfvce.com is best website to obtain 「 AI-900 」 for free download New AI-900 Exam Experience

- Microsoft AI-900 Questions Tips For Better Preparation 2026 □ Easily obtain ➡ AI-900 □□□ for free download through □ www.pass4test.com □ □ Certificate AI-900 Exam
- High AI-900 Quality □ AI-900 Certification Test Answers □ New AI-900 Dumps Pdf □ Search for ➤ AI-900 □ and easily obtain a free download on ▷ www.pdfvce.com ▷ □ AI-900 Practice Exam
- Latest Test AI-900 Simulations □ Exam AI-900 Braindumps □ AI-900 Latest Training □ Search for ➡ AI-900 □□□ and download exam materials for free through “ www.testkingpass.com ” □ Sample AI-900 Exam
- Exam AI-900 Quiz □ AI-900 Test Passing Score □ Latest Braindumps AI-900 Ppt □ Easily obtain free download of ➡ AI-900 □ by searching on ➡ www.pdfvce.com □ □ New AI-900 Exam Experience
- AI-900 Latest Training □ High AI-900 Quality □ AI-900 Test Passing Score □ Copy URL { www.troytecdumps.com } open and search for ➤ AI-900 ▲ to download for free □ Exam AI-900 Quiz
- AI-900 Dumps Torrent □ Exam AI-900 Braindumps □ AI-900 Dumps Torrent □ Search for ➡ AI-900 □ and obtain a free download on ➤ www.pdfvce.com □ □ New AI-900 Exam Experience
- Exam AI-900 Braindumps □ AI-900 Practice Exam □ Certificate AI-900 Exam □ Search for “ AI-900 ” on ⇒ www.prepawayexam.com ⇄ immediately to obtain a free download □ Exam AI-900 Book
- pct.edu.pk, www.stes.tyc.edu.tw, hhi.instructure.com, bbs.t-firefly.com, blogfreely.net, cou.alhoor.edu.iq, bbs.t-firefly.com, bbs.t-firefly.com, myportal.utt.edu.tt, bbs.t-firefly.com, Disposable vapes

What's more, part of that DumpsTests AI-900 dumps now are free: <https://drive.google.com/open?id=11cUyBsagw8cBafBgrd17u3A9coEIYKq>