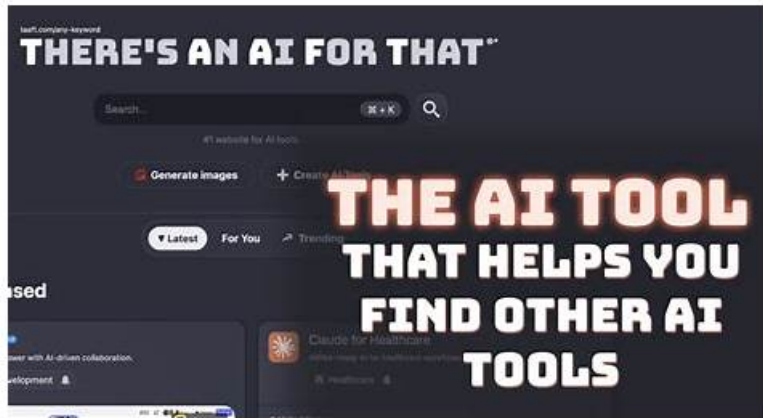


# AI-900 Exam Sims | AI-900 Exam Labs



BTW, DOWNLOAD part of Exam4PDF AI-900 dumps from Cloud Storage: <https://drive.google.com/open?id=131AASg8Zcjreg5wlfAnP1uP1vf8aPeM>

Exam4PDF's promise is to get you a wonderful success in AI-900 certification exams. Select any certification exam, our dumps and study guides will help you ace it in first attempt. No more cramming from books and note, just prepare our AI-900 Interactive Questions and answers and learn everything necessary to easily pass the actual AI-900 exam.

Microsoft AI-900 Exam, also known as the Microsoft Azure AI Fundamentals exam, is a certification exam that tests individuals on their knowledge of artificial intelligence and its applications in Microsoft Azure. AI-900 exam is designed for individuals who are interested in learning about AI and its practical use in the cloud, and for those who are looking to gain a basic understanding of AI terminology, concepts and technologies.

>> AI-900 Exam Sims <<

## AI-900 Exam Labs, Latest AI-900 Test Labs

The first goal of our company is to help all people to pass the AI-900 exam and get the related certification in the shortest time. Through years of concentrated efforts of our excellent experts and professors, our company has compiled the best helpful and useful AI-900 test training materials to meet all people's demands, and in addition, we can assure to everyone that our study materials have a higher quality than other study materials in the global market, at the same time, these people will be easier to be admitted to the human resources supervisor. The AI-900 learn prep from our company has helped thousands of people to pass the exam and get the related certification, and then these people have enjoyed a better job and a better life. It has been generally accepted that the AI-900 study questions are of significance for a lot of people to pass the exam and get the related certification.

Passing the Microsoft AI-900 certification exam is a valuable credential for those seeking to demonstrate their expertise in AI and the Azure platform. It can help individuals stand out from the competition in the job market and open up new opportunities for career advancement. Additionally, it provides a foundation for those who wish to pursue further certifications in AI or Azure.

Microsoft AI-900 exam is a great starting point for anyone seeking to build a career in the field of AI and ML. Microsoft Azure AI Fundamentals certification exam has no prerequisites, and it is open to anyone interested in AI and ML. AI-900 Exam is best suited for individuals who want to start with the basics, such as IT professionals or developers who want to learn how to leverage AI and ML to enhance their work. Students and recent graduates who want to jumpstart their career in AI and ML can also take the AI-900 exam.

## Microsoft Azure AI Fundamentals Sample Questions (Q95-Q100):

### NEW QUESTION # 95

To complete the sentence, select the appropriate option in the answer area.

**Answer:**

Explanation:

Reference:

### NEW QUESTION # 96

You use drones to identify where weeds grow between rows of crops to send an instruction for the removal of the weeds. This is an example of which type of computer vision?

- A. scene segmentation
- B. **object detection**
- C. optical character recognition (OCR)

#### Answer: B

Explanation:

Explanation

Object detection is similar to tagging, but the API returns the bounding box coordinates for each tag applied.

For example, if an image contains a dog, cat and person, the Detect operation will list those objects together with their coordinates in the image.

Reference:

<https://docs.microsoft.com/en-us/ai-builder/object-detection-overview>

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

<https://docs.microsoft.com/en-us/azure/azure-video-analyzer/video-analyzer-for-media-docs/video-indexer-overview>

### NEW QUESTION # 97

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:

Explanation:

Explanation

Reference:

<https://docs.microsoft.com/en-gb/azure/cognitive-services/qnamaker/concepts/data-sources-and-content>

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service> QnA maker

conversational AI service nothing to do with SQL database You can easily create a user support bot solution on Microsoft Azure using a combination of two core technologies:

- QnA Maker. This cognitive service enables you to create and publish a knowledge base with built-in natural language processing capabilities.

- Azure Bot Service. This service provides a framework for developing, publishing, and managing bots on Azure.

<https://docs.microsoft.com/en-us/learn/modules/build-faq-chatbot-qna-maker-azure-bot-service/2-get-started-qna> LUIS is used to understand user intent from utterances.

Creating a language understanding application with Language Understanding consists of two main tasks. First you must define entities, intents, and utterances with which to train the language model - referred to as authoring the model. Then you must publish the model so that client applications can use it for intent and entity prediction based on user input.

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/choose-natural-language-processing-service>

### NEW QUESTION # 98

Select the answer that correctly completes the sentence.

#### Answer:

Explanation:

Explanation:

### NEW QUESTION # 99

Select the answer that correctly completes the sentence.

6

### Answer:

### Explanation:

## Explanation:

This question refers to a system that monitors a user's emotions or expressions-in this case, identifying whether a kiosk user is annoyed-through a video feed. According to the Microsoft Azure AI Fundamentals (AI-900) official study guide and Microsoft Learn module "Identify Azure services for computer vision," this scenario falls under facial analysis, which is a capability of Azure AI Vision or the Face API.

Facial analysis involves detecting human faces in images or video and analyzing facial features to interpret emotions, expressions, age, gender, or facial landmarks. The AI model does not try to identify who the person is but rather interprets how they appear or feel. For example, facial analysis can detect emotions such as happiness, anger, sadness, or surprise, which allows applications to infer a user's engagement or frustration level while interacting with a system.

## Option review:

- \* Face detection: Identifies the presence and location of a face in an image but does not interpret expressions or emotions.
- \* Facial recognition: Matches a detected face to a known individual's identity (for authentication or security), not for emotion detection.
- \* Optical character recognition (OCR): Extracts text from images or scanned documents and has no relation to human emotion or facial features.

Therefore, determining whether a kiosk user is annoyed, happy, or frustrated involves emotion detection within facial analysis, making Facial analysis the correct answer.

This aligns with AI-900's definition of computer vision workloads, where facial analysis provides insights into emotions and expressions, supporting user experience optimization and customer behavior analytics.

## NEW QUESTION # 100

• • • • •

**AI-900 Exam Labs:** <https://www.exam4pdf.com/AI-900-dumps-torrent.html>