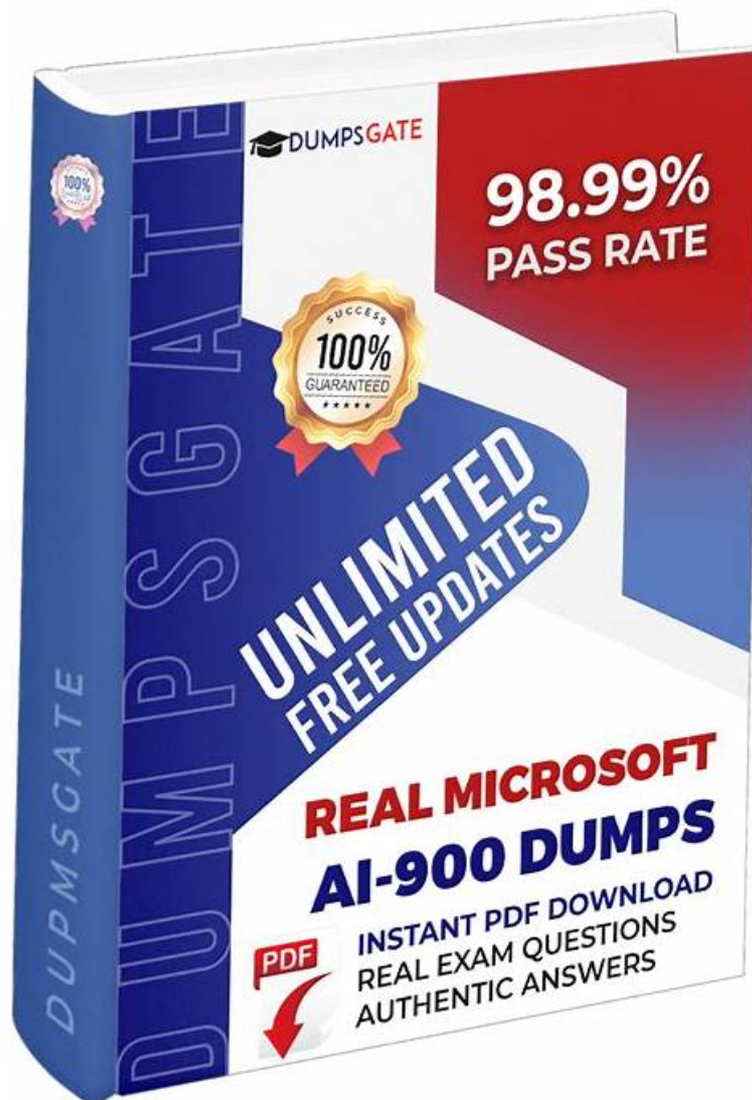


Get 100% Pass-Rate Microsoft Reliable AI-900 Exam Dumps and Pass-Sure Exam Dumps



P.S. Free & New AI-900 dumps are available on Google Drive shared by Actual4dump: <https://drive.google.com/open?id=1mcnVNM2bhquA1t1qVO9OUC9KcupafO2I>

Our Actual4dump aims at helping you reward your efforts on preparing for AI-900 exam. If you don't believe it, you can try our product demo first; after you download and check our AI-900 free demo, you will find how careful and professional our Research and Development teams are. If you are still preparing for other IT certification exams except AI-900 Exam, you can also find the related exam dumps you want in our huge dumps and study materials.

Microsoft AI-900 exam is intended for individuals who do not have a technical background in AI but want to learn more about it. AI-900 exam is suitable for developers, data analysts, business analysts, and IT professionals who are interested in understanding AI concepts and how they can be implemented in Azure. Upon successful completion of the exam, candidates will be awarded the Microsoft Azure AI Fundamentals certification, which demonstrates their understanding of AI concepts and how they can be applied in a cloud computing environment.

Microsoft AI-900 (Microsoft Azure AI Fundamentals) Exam is a certification exam designed to test the fundamental knowledge of candidates in the field of artificial intelligence and machine learning. AI-900 Exam is intended for individuals who want to validate their foundational knowledge of AI and its applications in the Microsoft Azure environment. AI-900 exam is suitable for technical and non-technical professionals who wish to gain knowledge and skills in AI and machine learning.

How to book the AI-900: Microsoft Azure AI Fundamentals Exam

- Step 1: Visit to Microsoft Learning and search for AI-900: Microsoft Azure AI Fundamentals Exam Outlook and Modules.
- Step 2: Sign up/Login to Pearson VUE account.
- Step 3: Select local centre based on your country, date, time and confirm with a payment method.

>> **Reliable AI-900 Exam Dumps** <<

100% Pass Microsoft - Accurate AI-900 - Reliable Microsoft Azure AI Fundamentals Exam Dumps

Actual4dump offers real Microsoft AI-900 Questions that can solve this trouble for students. Professionals have made the Microsoft AI-900 questions of Actual4dump after working days without caring about themselves to provide the applicants with actual AI-900 exam questions Actual4dump guarantees our customers that they can pass the Microsoft Azure AI Fundamentals (AI-900) exam on the first try by preparing from Actual4dump, and if they fail to pass it despite their best efforts, they can claim their payment back according to some terms and conditions.

Microsoft Azure AI Fundamentals Sample Questions (Q118-Q123):

NEW QUESTION # 118

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
The Text Analytics service can identify in which language text is written.	<input type="radio"/>	<input type="radio"/>
The Text Analytics service can detect handwritten signatures in a document.	<input type="radio"/>	<input type="radio"/>
The Text Analytics service can identify companies and organizations mentioned in a document.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
The Text Analytics service can identify in which language text is written.	<input checked="" type="radio"/>	<input type="radio"/>
The Text Analytics service can detect handwritten signatures in a document.	<input type="radio"/>	<input checked="" type="radio"/>
The Text Analytics service can identify companies and organizations mentioned in a document.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Answer Area



Statements	Yes	No
The Text Analytics service can identify in which language text is written.	<input checked="" type="radio"/>	<input type="radio"/>
The Text Analytics service can detect handwritten signatures in a document.	<input type="radio"/>	<input checked="" type="radio"/>
The Text Analytics service can identify companies and organizations mentioned in a document.	<input checked="" type="radio"/>	<input type="radio"/>

The Text Analytics API is a cloud-based service that provides advanced natural language processing over raw text, and includes four main functions: sentiment analysis, key phrase extraction, named entity recognition, and language detection.

Box 1: Yes

You can detect which language the input text is written in and report a single language code for every document submitted on the request in a wide range of languages, variants, dialects, and some regional/cultural languages. The language code is paired with a score indicating the strength of the score.

Box 2: No

Box 3: Yes

Named Entity Recognition: Identify and categorize entities in your text as people, places, organizations, date/time, quantities, percentages, currencies, and more. Well-known entities are also recognized and linked to more information on the web.

Reference:

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

NEW QUESTION # 119

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 QnA Maker to query an Azure SQL database.	<input type="radio"/>	<input type="radio"/>
You should use QnA Maker when you want a knowledge base to provide the same answer to different users who submit similar questions.	<input type="radio"/>	<input type="radio"/>
The QnA Maker service can determine the intent of a user utterance.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements



Microsoft

Yes

No

You can use QnA Maker to query an Azure SQL database.

You should use QnA Maker when you want a knowledge base to provide the same answer to different users who submit similar questions.

The QnA Maker service can determine the intent of a user utterance.

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 and has 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-bot> 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 # 120

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

Statements

Yes

No

Monitoring online service reviews for profanities is an example of natural language processing.

Identifying brand logos in an image is an example of natural languages processing.

Monitoring public news sites for negative mentions of a product is an example of natural language processing.

Answer:

Explanation:

Answer Area		Microsoft	
Statements	Yes	No	
Monitoring online service reviews for profanities is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>	
Identifying brand logos in an image is an example of natural languages processing.	<input type="radio"/>	<input type="radio"/>	
Monitoring public news sites for negative mentions of a product is an example of natural language processing.	<input type="radio"/>	<input type="radio"/>	

Explanation:

Answer Area

Statements	Yes	No
Monitoring online service reviews for profanities is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>
Identifying brand logos in an image is an example of natural languages processing.	<input type="radio"/>	<input checked="" type="radio"/>
Monitoring public news sites for negative mentions of a product is an example of natural language processing.	<input checked="" type="radio"/>	<input type="radio"/>

Box 1: Yes

Content Moderator is part of Microsoft Cognitive Services allowing businesses to use machine assisted moderation of text, images, and videos that augment human review.

The text moderation capability now includes a new machine-learning based text classification feature which uses a trained model to identify possible abusive, derogatory or discriminatory language such as slang, abbreviated words, offensive, and intentionally misspelled words for review.

Box 2: No

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.

Box 3: Yes

Natural language processing (NLP) is used for tasks such as sentiment analysis, topic detection, language detection, key phrase extraction, and document categorization.

Sentiment Analysis is the process of determining whether a piece of writing is positive, negative or neutral.

Reference:

<https://azure.microsoft.com/es-es/blog/machine-assisted-text-classification-on-content-moderator-public-preview>

<https://docs.microsoft.com/en-us/azure/architecture/data-guide/technology-choices/natural-language-processing>

NEW QUESTION # 121

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
Azure Bot Service and Azure Cognitive Services can be integrated.	<input type="radio"/>	<input type="radio"/>
Azure Bot Service engages with customers in a conversational manner.	<input type="radio"/>	<input type="radio"/>
Azure Bot Service can import frequently asked questions (FAQ) to question and answer sets.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
Azure Bot Service and Azure Cognitive Services can be integrated.	<input checked="" type="radio"/>	<input type="radio"/>
Azure Bot Service engages with customers in a conversational manner.	<input checked="" type="radio"/>	<input type="radio"/>
Azure Bot Service can import frequently asked questions (FAQ) to question and answer sets.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-builder-tutorial-add-qna>

NEW QUESTION # 122

Which Azure AI Document Intelligence prebuilt model should you use to extract parties and jurisdictions from a legal document?

- A. general document
- B. contract
- C. read
- D. layout

Answer: A

NEW QUESTION # 123

.....

As is known to us, getting the newest information is very important for all people to pass the exam and get the certification in the shortest time. In order to help all customers gain the newest information about the AI-900 exam, the experts and professors from our company designed the best AI-900 test guide. The experts will update the system every day. If there is new information about the exam, you will receive an email about the newest information about the AI-900 Learning Materials. We can promise that you will never miss the important information about the AI-900 exam.

AI-900 Exam Dumps: <https://www.actual4dump.com/Microsoft/AI-900-actualtests-dumps.html>

- 2026 High-quality Reliable AI-900 Exam Dumps | AI-900 100% Free Exam Dumps ♣ Open website ▷ www.torrentvce.com ◁ and search for ▶ AI-900 ◀ for free download ☐ Exam AI-900 Demo
- Quiz Trustable Microsoft - Reliable AI-900 Exam Dumps ☐ Copy URL ➡ www.pdfvce.com ☐☐☐ open and search for

