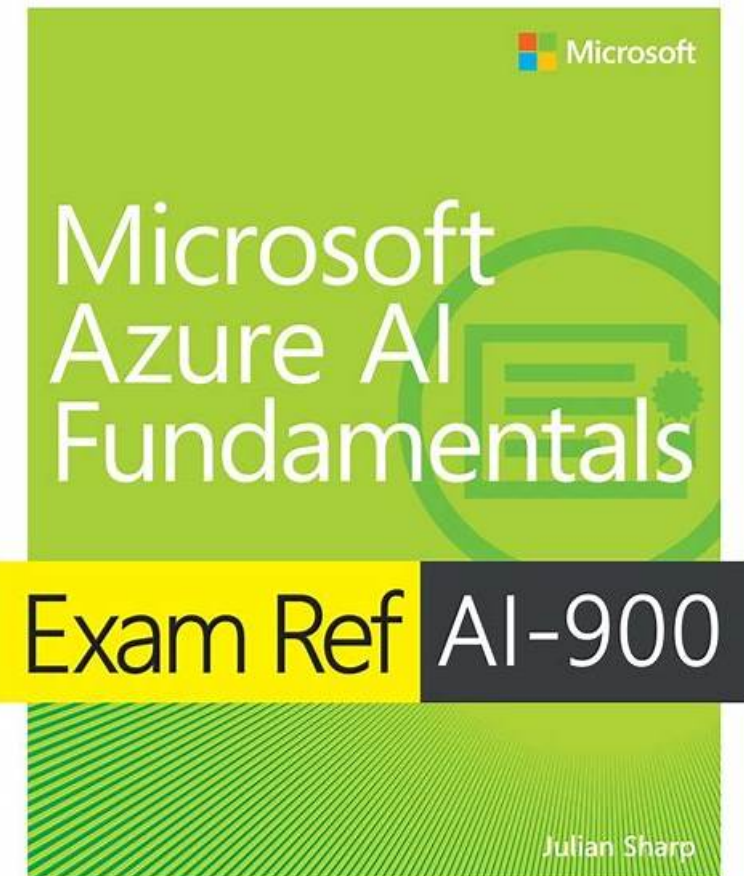


100% Pass Quiz Books AI-900 PDF - First-grade Microsoft Azure AI Fundamentals Valid Exam Fee



P.S. Free 2026 Microsoft AI-900 dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=12N9TKyYb65sK9i5TKdXOM9YgH6S7IVX0>

Three versions for AI-900 exam cram are available. AI-900 PDF version is printable and you can learn them anytime. AI-900 Online test engine is convenient and easy to learn, and supports all web browsers and if you want to practice offline, you can also realize by this. In addition, AI-900 Online soft test engine have testing history and performance review, you can have a general review of what you have learned before start practicing. We offer you free update for one year for AI-900 training materials, and the update version will be sent to your email automatically.

Microsoft AI-900 certification exam is an excellent starting point for individuals who want to build their career in the field of AI and ML. Microsoft Azure AI Fundamentals certification provides a solid foundation for understanding the basic principles of AI and how it can be used to solve real-world problems. It also helps individuals to gain hands-on experience in using Microsoft Azure to implement AI solutions. Microsoft Azure AI Fundamentals certification is suitable for anyone who wants to learn about AI, including developers, IT professionals, data scientists, and business analysts.

To pass the AI-900 Exam, candidates must demonstrate their understanding of key concepts related to AI, such as machine learning, natural language processing, and computer vision. They must also be able to identify the different types of AI solutions and understand how to use Azure services to develop and deploy them.

>> Books AI-900 PDF <<

100% Pass Quiz Microsoft - AI-900 The Best Books PDF

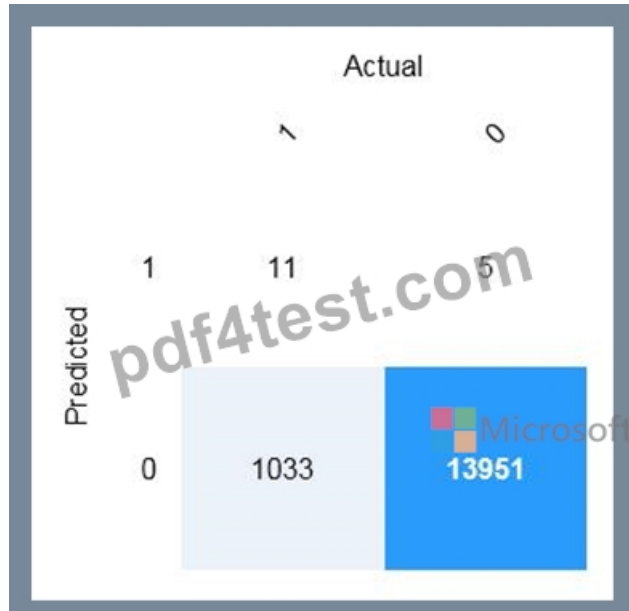
A lot of professional experts concentrate to making our AI-900 practice materials by compiling the content so they have gained reputation in the market for their proficiency and dedication. About some esoteric points, they illustrate with examples for you. Our AI-900 practice materials are the accumulation of professional knowledge worthy practicing and remembering, so you will not regret choosing us. The best way to gain success is not cramming, but to master the discipline and regular exam points of question behind the tens of millions of questions. Our AI-900 practice materials can remove all your doubts about the exam. If you believe in our products this time, you will enjoy the happiness of success all your life.

Microsoft Azure AI Fundamentals Sample Questions (Q182-Q187):

NEW QUESTION # 182

You are developing a model to predict events by using classification.

You have a confusion matrix for the model scored on test data as shown in the following exhibit.



Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

Answer Area

There are [answer choice] correctly predicted positives.

5
11
1,033
13,951

There are [answer choice] false negatives.

5
11
1,033
13,951



Answer:

Explanation:

Answer Area

There are [answer choice] correctly predicted positives.

5
11
1,033
13,951



There are [answer choice] false negatives.

5
11
1,033
13,951

Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/studio/evaluate-model-performance> Finding TP is easy. It basically means the value where Predicted and True value is 1 and that is 11 in this case.

False Negative means where true value was 1 but predicted value was 0 and that is 1033 in this case. The confusion matrix shows cases where both the predicted and actual values were 1 (known as true positives) at the top left, and cases where both the predicted and the actual values were 0 (true negatives) at the bottom right. The other cells show cases where the predicted and actual values differ (false positives and false negatives).

<https://docs.microsoft.com/en-us/learn/modules/create-classification-model-azure-machine-learning-designer/evaluate-model>

NEW QUESTION # 183

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
The Custom Vision service can be used to detect objects in an image.	<input type="checkbox"/>	<input type="checkbox"/>
The Custom Vision service requires that you provide your own data to train the model.	<input type="checkbox"/>	<input type="checkbox"/>
The Custom Vision service can be used to analyze video files.	<input type="checkbox"/>	<input type="checkbox"/>

Answer:

Explanation:

Statements	Yes	No
The Custom Vision service can be used to detect objects in an image.	<input checked="" type="checkbox"/>	<input type="checkbox"/>
The Custom Vision service requires that you provide your own data to train the model.	<input type="checkbox"/>	<input checked="" type="checkbox"/>
The Custom Vision service can be used to analyze video files.	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Explanation:

Answer Area

Statements	Yes	No
The Custom Vision service can be used to detect objects in an image.	<input type="radio"/>	<input type="radio"/>
The Custom Vision service requires that you provide your own data to train the model.	<input type="radio"/>	<input type="radio"/>
The Custom Vision service can be used to analyze video files.	<input type="radio"/>	<input type="radio"/>

**NEW QUESTION # 184**

Which action can be performed by using the Azure AI Vision service?

- A. extracting data from handwritten letters
- B. identifying breeds of animals in live video streams
- **C. creating thumbnails for training videos**
- D. extracting key phrases from documents

Answer: C

NEW QUESTION # 185

Select the answer that correctly completes the sentence.

Answer Area

Regression models can be used to predict the sale price of auctioned items.
Classification
Clustering
Regression



Answer:

Explanation:

Answer Area

Regression models can be used to predict the sale price of auctioned items.
Classification
Clustering
Regression



Explanation:

Answer Area

Regression models can be used to predict the sale price of auctioned items.

**NEW QUESTION # 186**

Which service should you use to extract text, key/value pairs, and table data automatically from scanned documents?

- A. Text Analytics
- B. Custom Vision
- **C. Form Recognizer**
- D. Ink Recognizer

Answer: C

Explanation:

Accelerate your business processes by automating information extraction. Form Recognizer applies advanced machine learning to accurately extract text, key/value pairs, and tables from documents. With just a few samples, Form Recognizer tailors its

understanding to your documents, both on-premises and in the cloud. Turn forms into usable data at a fraction of the time and cost, so you can focus more time acting on the information rather than compiling it.

Reference:

<https://azure.microsoft.com/en-us/services/cognitive-services/form-recognizer/>

NEW QUESTION # 187

With vast experience in this field, PDF4Test always comes forward to provide its valued customers with authentic, actual, and genuine AI-900 exam dumps at an affordable cost. All the Microsoft Azure AI Fundamentals (AI-900) questions given in the product are based on actual examination topics. PDF4Test provides three months of free updates if you purchase the Microsoft AI-900 Questions and the content of the examination changes after that.

AI-900 Valid Exam Fee: <https://www.pdf4test.com/AI-900-dump-torrent.html>

P.S. Free 2026 Microsoft AI-900 dumps are available on Google Drive shared by PDF4Test: <https://drive.google.com/open?id=12N9TKyYb65sK9i5TKdXOM9YgH6S7IVX0>