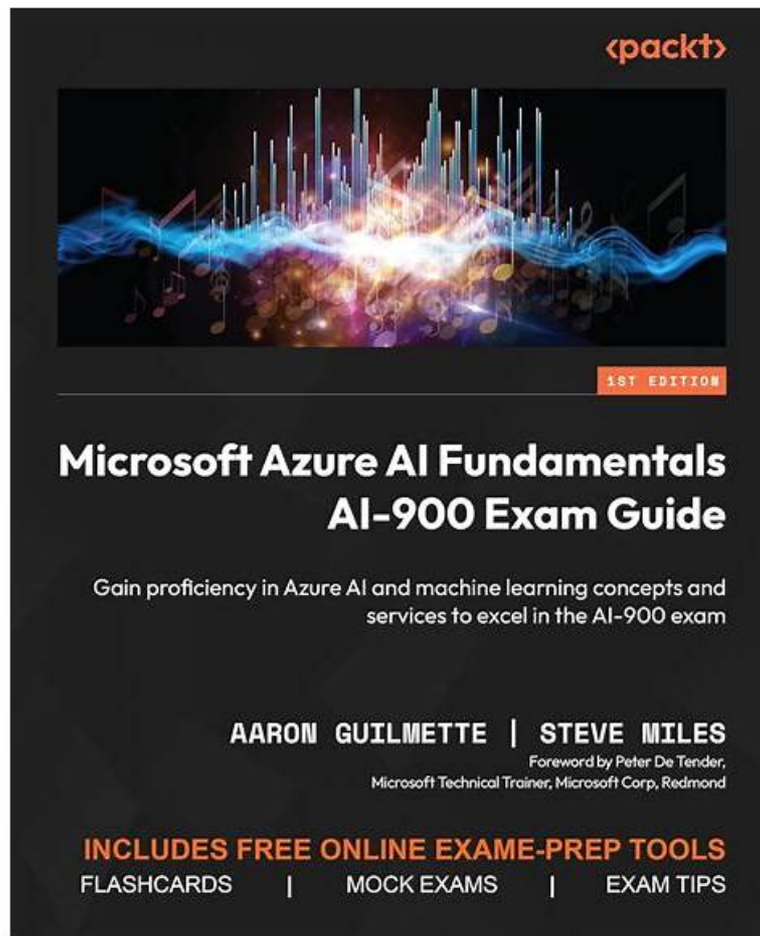


# AI-900 Interactive Course - Valid AI-900 Cram Materials



2026 Latest PDF4Test AI-900 PDF Dumps and AI-900 Exam Engine Free Share: <https://drive.google.com/open?id=1absy3e9p-zWWKm4ekIEAvANbQCF8G6uG>

The high quality and high efficiency of AI-900 study guide make it stand out in the products of the same industry. Our study materials have always been considered for the users. If you choose our AI-900 exam questions, you will become a better self. AI-900 actual exam want to contribute to your brilliant future. Our study materials are constantly improving themselves. If you have any good ideas, our study materials are very happy to accept them. AI-900 Exam Materials are looking forward to having more partners to join this family. We will progress together and become better ourselves.

Microsoft AI-900, also known as the Microsoft Azure AI Fundamentals Certification Exam, is an entry-level certification exam that is designed for individuals who are interested in understanding the basics of artificial intelligence (AI) and how it can be applied in the Microsoft Azure cloud platform. AI-900 Exam is ideal for individuals who are interested in pursuing a career in AI or data science, as well as professionals who are looking to broaden their knowledge of AI and its applications.

## 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.

>> AI-900 Interactive Course <<

## Valid AI-900 Cram Materials | Examcollection AI-900 Free Dumps

For candidates who are going to buy AI-900 exam dumps online, the safety for the website is quite important. If you choose us, we

will provide you with a clean and safe online shopping environment. We have professional technicians to check the website at times, therefore the website safety can be guaranteed. In addition, AI-900 Exam Materials of us contain both questions and answers, and you can have a quickly check after practicing. We have online and offline chat service for AI-900 training materials. If you have any questions, you can contact with us, and we will give you reply as soon as possible.

Microsoft AI-900, also known as Microsoft Azure AI Fundamentals, is a certification exam that tests the foundational knowledge of candidates in the field of artificial intelligence (AI) and machine learning (ML). Microsoft Azure AI Fundamentals certification exam is designed for individuals who are interested in learning about AI and ML concepts and how they can be implemented in Microsoft Azure. AI-900 Exam covers a wide range of topics related to AI, including cognitive services, natural language processing (NLP), computer vision, and conversational AI.

## Microsoft Azure AI Fundamentals Sample Questions (Q88-Q93):

### NEW QUESTION # 88

Which two scenarios are examples of a conversational AI workload? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. monitoring the temperature of machinery to turn on a fan when the temperature reaches a specific threshold
- B. a smart device in the home that responds to Questions such as "What will the weather be like today?"
- C. assembly line machinery that autonomously inserts headlamps into cars
- D. a website that uses a knowledge base to interactively respond to users' Questions

**Answer: B,D**

### NEW QUESTION # 89

Which AI service should you use to create a bot from a frequently asked questions (FAQ) document?

- A. Text Analytics
- B. Speech
- C. QnA Maker
- D. Language Understanding (LUIS)

**Answer: C**

Explanation:

Section: Describe features of conversational AI workloads on Azure

Explanation/Reference:

### NEW QUESTION # 90

You need to predict the population size of a specific species of animal in an area.

Which Azure Machine Learning type should you use?

- A. regression
- B. clustering
- C. classification

**Answer: A**

Explanation:

In Azure Machine Learning, regression is a supervised machine learning technique used to predict continuous numerical values based on input data. According to the Microsoft AI Fundamentals (AI-900) study guide and the Microsoft Learn module "Identify common types of machine learning," regression models are ideal when the goal is to estimate a quantity - such as price, temperature, or, in this case, population size.

In the scenario, the task is to predict the population size of a specific species within a defined area. Population size is a numerical, continuous value that varies depending on multiple factors (like time, environment, and resources). A regression algorithm, such as linear regression or decision tree regression, can be trained on historical data (e.g., species count, area, temperature, food availability) to forecast future population numbers.

Option analysis:

\* A. Clustering: Used for unsupervised learning, where the goal is to group similar data points into clusters without predefined labels

(e.g., grouping animals by behavior or habitat).

\* C. Classification: Used to predict discrete categories or labels (e.g., "endangered" vs. "not endangered"), not numerical values. Therefore, the correct machine learning type for predicting a continuous value such as population size is Regression.

### NEW QUESTION # 91

You need to implement a pre-built solution that will identify well-known brands in digital photographs. Which Azure AI service should you use?

- A. Custom Vision
- **B. Computer Vision**
- C. Face
- D. Form Recognizer

Answer: B

### NEW QUESTION # 92

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
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input checked="" type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Graphical user interface, text, application, email Description automatically generated

Statements	Yes	No
Providing an explanation of the outcome of a credit loan application is an example of the Microsoft transparency principle for responsible AI.	<input checked="" type="radio"/>	<input type="radio"/>
A triage bot that prioritizes insurance claims based on injuries is an example of the Microsoft reliability and safety principle for responsible AI.	<input type="radio"/>	<input checked="" type="radio"/>
An AI solution that is offered at different prices for different sales territories is an example of the Microsoft inclusiveness principle for responsible AI.	<input checked="" type="radio"/>	<input type="radio"/>

### NEW QUESTION # 93

.....

