

Microsoft AI-900最新考古題 - AI-900考試題庫



2026 VCESoft最新的AI-900 PDF版考試題庫和AI-900考試問題和答案免費分享：<https://drive.google.com/open?id=1MPNxMttGoSuo1H-vqGu2OJKvxhZ-42sV>

VCESoft的Microsoft專家團隊利用自己的知識和經驗專門研究了最新的短期有效的培訓方式，這個培訓方法對你們是很有幫助的，可以讓你們短期內達到預期的效果，特別是那些邊工作邊學習的考生，可以省時有不費力。選擇VCESoft的培訓資料你將得到你最想要的AI-900培訓資料。

Microsoft AI-900，也稱為 Microsoft Azure AI 基礎認證，是一項入門級認證考試，適用於對人工智能 (AI) 和機器學習 (ML) 技術感興趣的個人。此認證旨在提供對 AI 及其能力的基礎理解，以及如何利用它來解決業務問題的能力。考試涵蓋了各種主題，包括 AI 工作負載、機器學習的基本原理和計算機視覺。

>> Microsoft AI-900最新考古題 <<

值得信賴的AI-900最新考古題 | 第一次嘗試輕鬆學習並通過考試並且有效的AI-900: Microsoft Azure AI Fundamentals

雖然大多數人會覺得通過Microsoft AI-900認證考試很難。但是如果你選擇了我們的VCESoft，你會覺得拿到Microsoft AI-900認證考試的證書不是那麼難了。VCESoft的訓練工具很全面，包含線上服務和售後服務。我們的線上服務是研究資料，它包含類比訓練題，和Microsoft AI-900認證考試相關的考試練習題和答案。售後服務是VCESoft不僅能提供最新的Microsoft AI-900認證考試練習題和答案以及動態消息，還不斷的更新考試練習題和答案和裝訂。

Microsoft AI-900認證考試涵蓋與AI相關的廣泛主題，包括機器學習、自然語言處理、電腦視覺和認知服務等。考生在參加考試前應該對這些概念有基本的了解。考試本身由多個選擇題組成，旨在測試考生對AI概念的了解以及他們在實際情況下應用這些概念的能力。

最新的 Microsoft Certified: Azure AI Fundamentals AI-900 免費考試真題 (Q205-Q210):

問題 #205

You need to identify groups of rows with similar numeric values in a dataset. Which type of machine learning should you use?

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

答案： C

解題說明：

When you need to identify groups of rows with similar numeric values in a dataset, the correct machine learning approach is clustering. This method belongs to unsupervised learning, where the model groups data points based on similarity without using pre-labeled training data.

In Azure AI-900 study modules, clustering is introduced as a technique for discovering natural groupings in data. For instance, clustering could be used to group customers with similar purchase histories or to find products with similar features. The algorithm—such as K-means or hierarchical clustering—calculates distances between data points and organizes them into clusters based on how close they are numerically or statistically.

The other options are incorrect:

* B. Regression predicts continuous numeric values (e.g., predicting sales or prices).

* C. Classification assigns data to predefined categories (e.g., spam or not spam).

問題 #206

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

Answer Area

The handling of unusual or missing values provided to an AI system is a consideration for the Microsoft principle for responsible AI.

- inclusiveness
- privacy and security
- reliability and safety
- transparency

答案：

解題說明：

Answer Area

The handling of unusual or missing values provided to an AI system is a consideration for the Microsoft principle for responsible AI.

- inclusiveness
- privacy and security
- reliability and safety
- transparency

問題 #207

Select the answer that correctly completes the sentence.

Answer Area

can be used to build no-code apps that use built-in natural language processing models.

- Power Virtual Agents
- Azure Health Bot
- Microsoft Bot Framework
- Power Virtual Agents

答案：

解題說明:



Explanation:



According to the Microsoft Azure AI Fundamentals (AI-900) official study guide and the Microsoft Learn module "Describe features of conversational AI workloads," the correct answer is Power Virtual Agents. This service is part of the Microsoft Power Platform and is specifically designed to enable users to create intelligent chatbots without writing any code.

Power Virtual Agents (PVA) provides a no-code/low-code environment where business users and developers can collaboratively design conversational experiences. It integrates built-in natural language processing (NLP) models to understand user intent and respond intelligently to text or speech inputs. The platform's interface allows chatbot creators to design dialogues visually, connect to back-end data via Power Automate, and publish bots on websites, Teams, or other communication channels.

This approach is highlighted in Microsoft Learn as an ideal solution for organizations that want to deploy conversational bots quickly without requiring specialized AI or programming expertise. PVA automatically leverages Microsoft's language understanding models, allowing it to interpret user input and map it to predefined topics or actions.

Let's analyze the other options:

* Azure Health Bot: A specialized solution for the healthcare industry that provides prebuilt medical compliance and healthcare content. It is not a general-purpose, no-code chatbot builder.

* Microsoft Bot Framework: A developer-focused SDK for building highly customized bots through code, offering maximum flexibility but not no-code functionality.

Therefore, the most appropriate choice that "can be used to build no-code apps that use built-in natural language processing models" is Power Virtual Agents - the official Microsoft no-code chatbot solution for conversational AI workloads.

問題 #208

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

Assigning classes to images before training a classification model is an example of



	▼
evaluation.	
feature engineering	
hyperparameter tuning.	
labeling.	

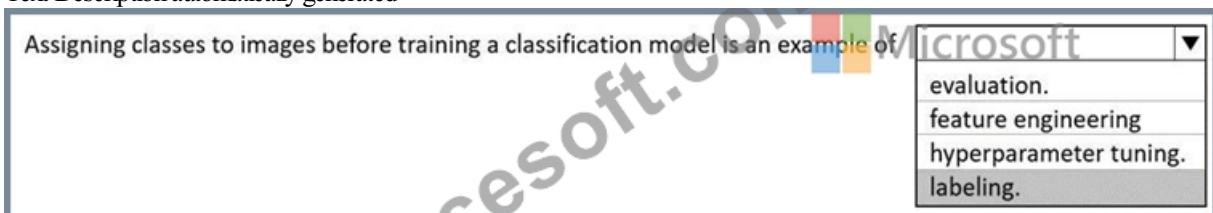
答案:

解題說明:



Explanation

Text Description automatically generated



Reference:

<https://docs.microsoft.com/en-us/azure/machine-learning/how-to-label-data>

問題 #209

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

Answer Area

You can use the service to train an object detection model by using your own images

- Computer Vision
- Custom Vision
- Form Recognizer
- Video Indexer



答案：

解題說明：

Answer Area

You can use the service to train an object detection model by using your own images.

- Computer Vision
- Custom Vision
- Form Recognizer
- Video Indexer



Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/custom-vision-service/home> custom vision - This is a type of computer vision service which helps in building/training models using user provided data Creating an object detection solution with Custom Vision consists of three main tasks. First you must use upload and tag images, then you can train the model, and finally you must publish the model so that client applications can use it to generate predictions.

<https://docs.microsoft.com/en-us/learn/modules/detect-objects-images-custom-vision/2-object-detection-azure>

問題 #210

.....

AI-900考試題庫：<https://www.vcesoft.com/AI-900-pdf.html>

- 已驗證的Microsoft AI-900最新考古題和最佳的tw.fast2test.com - 認證考試材料的領導者 (tw.fast2test.com) 上搜索《 AI-900 》輕鬆獲取免費下載AI-900考題資源
- AI-900最新考古題 100%通過|高質量的Microsoft Microsoft Azure AI Fundamentals考試題庫確保通過 開啟“ www.newdumpsdf.com ”輸入 AI-900 並獲取免費下載AI-900考題寶典
- AI-900最新考古題&認證考試材料的領導者和AI-900考試題庫 立即到 { tw.fast2test.com } 上搜索「 AI-900 」以獲取免費下載AI-900考古題推薦
- 壹手信息AI-900最新考古題 - 免費下載Microsoft AI-900考試題庫 ➡ www.newdumpsdf.com 上搜索 AI-900 輕鬆獲取免費下載AI-900題庫最新資訊
- 使用高質量的考試AI-900最新考古題準備您的Microsoft AI-900考試，當然通過 來自網站 ➡ tw.fast2test.com 打開並搜索「 AI-900 」免費下載AI-900新版題庫上線
- AI-900最新考古題-通過AI-900考試的最佳選擇 ➤ www.newdumpsdf.com 上搜索 ➡ AI-900 輕鬆獲取免費下載AI-900考題寶典
- AI-900最新考古題 100%通過|高質量的Microsoft Microsoft Azure AI Fundamentals考試題庫確保通過 立即在「 www.pdfexamdumps.com 」上搜尋 AI-900 並免費下載AI-900 PDF題庫
- 授權的AI-900最新考古題擁有模擬真實考試環境與場境的軟件VCE版本&精心準備的AI-900: Microsoft Azure AI Fundamentals www.newdumpsdf.com 是獲取 ➡ AI-900 免費下載的最佳網站AI-900認證考試解析
- 免費PDF AI-900最新考古題和資格考試和高效率AI-900考試題庫的領導者 透過 ➡ www.newdumpsdf.com ⇐ 輕鬆獲取“ AI-900 ”免費下載AI-900考證
- 已驗證的Microsoft AI-900最新考古題和最佳的Newdumpsdf - 認證考試材料的領導者 進入 ➡ www.newdumpsdf.com 搜尋 ➡ AI-900 免費下載AI-900認證考試解析
- AI-900最新考古題將是您通過Microsoft Azure AI Fundamentals的最佳選擇 請在 { www.vcesoft.com } 網站上免

費下載《 AI-900 》題庫AI-900題庫最新資訊

- altbookmark.com, www.slideshare.net, elodieubah864003.myparisblog.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, ariabookmarks.com, followbookmarks.com, socialbookmarks.com, learnfrencheasy.com, bookmarks4seo.com, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, myportal.utt.edu.tt, Disposable vapes

BONUS!!! 免費下載VCESoft AI-900考試題庫的完整版: <https://drive.google.com/open?id=1MPNxMtfGoSuo1H-vqGu2OJKvxhZ-42sV>