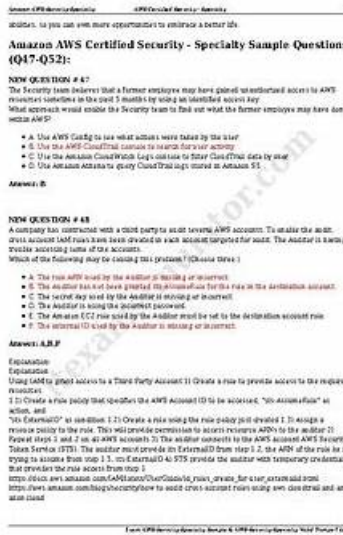


Valid Dumps AI-901 Files & Valid Real AI-901 Exam



P.S. Free 2026 Microsoft AI-901 dumps are available on Google Drive shared by Actual4Dumps: https://drive.google.com/open?id=1_cGHVctLGqKX19XJXKQzpcot7hokd0tG

Different from general education training software, our AI-901 exam questions just need students to spend 20 to 30 hours practicing on the platform which provides simulation problems, can let them have the confidence to pass the AI-901 exam, so little time great convenience for some workers, how efficiency it is. Time is money, in today's increasingly pay attention to efficiency, we should use time in the right place, with low time get high scores in return, the AI-901 Latest Exam torrents are very good to do this.

Microsoft AI-901 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Implement AI solutions by using Microsoft Foundry: This domain is hands-on and focuses on building and deploying AI solutions using the Microsoft Foundry platform and its associated tools. It spans generative AI apps, text and speech processing, computer vision, and document intelligence all implemented through the Foundry portal and SDK.
Topic 2	<ul style="list-style-type: none"> • Identify AI concepts and capabilities: This domain covers the foundational knowledge of AI from ethical principles and responsible design to understanding how AI models work and what kinds of tasks they can perform. It also explores the full range of AI workloads including generative AI, computer vision, speech, and information extraction.

The Microsoft AI-901 Exam with Desktop Practice Exam Software

In today's competitive Microsoft industry, only the brightest and most qualified candidates are hired for high-paying positions. Obtaining AI-901 certification is a wonderful approach to be successful because it can draw in prospects and convince companies that you are the finest in your field. Pass the Microsoft Azure AI Fundamentals to establish your expertise in your field and receive certification. However, passing the Microsoft Azure AI Fundamentals AI-901 Exam is challenging.

Microsoft Azure AI Fundamentals Sample Questions (Q65-Q70):

NEW QUESTION # 65

You have a Microsoft Foundry project that contains a vision-enabled model deployment.

You are developing an application that sends images to the model.

You need to ensure that the model can analyze the images.

In which two formats can you provide the images? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. a base64 encoded image data string
- B. a JSON document that describes the image content
- C. a UTF-8 encoded text description of the image
- D. a publicly accessible URL of the image

Answer: A,D

Explanation:

For vision-enabled Azure OpenAI / Microsoft Foundry model requests, image input can be provided by using an image URL or base64-encoded image data. Microsoft's Azure OpenAI REST API reference states that the image content part URL field can contain either a URL of the image or the base64 encoded image data. It also states that the Responses API input_image.image_url value can be a fully qualified URL or a base64 encoded image in a data URL.

NEW QUESTION # 66

You are building a knowledge base by using Azure AI Language service's custom answering feature. Which file format can you use to populate the knowledge base?

- A. ZIP
- B. JPEG
- C. PDF
- D. PPTX

Answer: C

Explanation:

Azure AI Language service's custom answering can populate its knowledge base using various file formats, including structured text (.txt, .tsv), Microsoft Office documents (.docx, .xlsx, .pptx), and HTML, PDF, and Markdown files.

Reference:

<https://docs.azure.cn/en-us/ai-services/language-service/question-answering/reference/document-format-guidelines>

NEW QUESTION # 67

You have an Azure subscription.

You need to use Azure Content Understanding in Foundry Tools to extract structured data from invoices.

What should you provision?

- A. an Azure AI Search service

- B. A Microsoft Foundry project
- C. an Azure OpenAI resource
- D. a Microsoft Foundry resource

Answer: D

Explanation:

To use Azure Content Understanding in Foundry Tools, Microsoft lists a Microsoft Foundry resource as a prerequisite. The documentation states that you need a Microsoft Foundry resource created in a supported region, and that the portal lists this resource under Foundry > Foundry.

The invoice scenario is also directly aligned with Content Understanding's intelligent document processing use case: Microsoft states that Content Understanding converts unstructured documents into structured data and gives invoice processing as an example. Therefore, to extract structured data from invoices by using Azure Content Understanding in Foundry Tools, you should provision a Microsoft Foundry resource.

NEW QUESTION # 68

You need to create an AI agent in Microsoft Foundry that follows a specific role and behavior when responding to users. What should you configure?

- A. max completion tokens
- B. system instructions
- C. tokens per minute (TPM)
- D. temperature

Answer: B

Explanation:

To create an AI agent that follows a specific role and behavior, you configure system instructions. Microsoft Foundry Agent Service documentation states that agent instructions define goals, constraints, and behavior.

Option A. tokens per minute (TPM) controls throughput quota, not behavior.

Option C. temperature controls response randomness/creativity, not the agent's role.

Option D. max completion tokens controls response length, not the agent's role or behavioral rules.

Therefore, the correct answer is B. system instructions.

NEW QUESTION # 69

Hotspot Question

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
Human-in-the-loop practices provide accountability for AI-generated decisions.	<input type="radio"/>	<input type="radio"/>
Deploying an AI system to a production environment eliminates the need for ongoing monitoring.	<input type="radio"/>	<input type="radio"/>
Disclosing the team that designed and deployed an AI system provides accountability for the system's output.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

