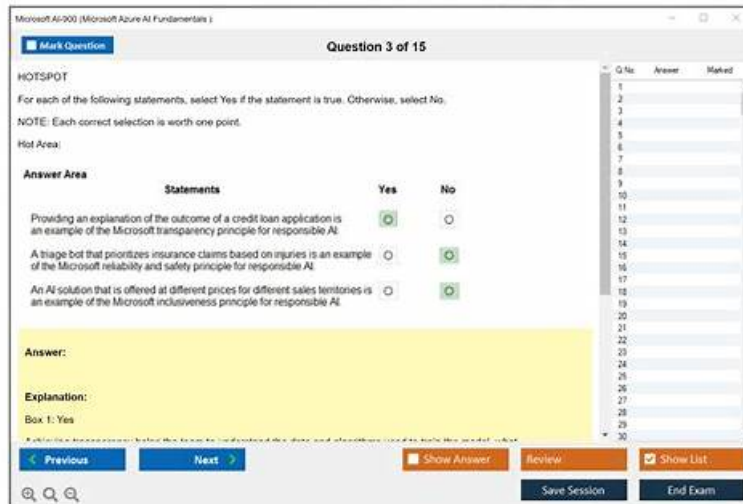


# New Microsoft AI-901 Braindumps Sheet - AI-901 Sample Questions



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## AI-901 Sample Questions, Real AI-901 Exam

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## Microsoft Azure AI Fundamentals Sample Questions (Q57-Q62):

### NEW QUESTION # 57

You are developing an application that extracts fields from PDFs by using Azure Content Understanding in Foundry Tools. You need to use the Python SDK to submit a PDF for analysis and retrieve the extraction results. What should you do?

- A. Use optical character recognition (OCR) to extract text from the PDF and map the fields in the code.
- B. Submit the PDF to an analyzer and read the results from the request headers.
- C. Call `analyze()` to return the extracted fields synchronously in the same request.
- D. Call `begin_analyze()`, and then call `poller.result()` to retrieve the results.

**Answer: D**

Explanation:

Azure Content Understanding analysis operations are long-running operations in the Python SDK. Microsoft's Python SDK

documentation states that analysis operations return a poller, and the SDK provides LROPoller types that handle polling automatically when you call .result().

Therefore, the correct workflow is to submit the PDF by calling begin\_analyze(), receive a poller, and then call: result = poller.result()

### NEW QUESTION # 58

You are developing a web app that processes invoices to calculate expenses.

You need to extract structured fields, including nested values, from the invoices by using a defined schema.

What should you use?

- A. an optical character recognition (OCR)-only document processing pipeline
- B. a transcription workflow in Azure Speech in Foundry Tools
- C. an Azure AI Search service
- D. an analyzer in Azure Content Understanding in Foundry Tools

**Answer: D**

Explanation:

The requirement is to extract structured fields, including nested values, from invoices by using a defined schema. In Azure Content Understanding, an analyzer is the processing unit that defines how content is analyzed, what information is extracted, and how the output is structured, including JSON fields.

Microsoft's Content Understanding document solutions documentation states that Content Understanding uses customizable analyzers to extract essential information, fields, and relationships from documents and forms. Microsoft's quickstart also shows invoice processing with the prebuilt- invoice analyzer to extract structured data from an invoice document.

### NEW QUESTION # 59

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
Evaluators in Microsoft Foundry replace the need for configuring token limits.	<input type="radio"/>	<input type="radio"/>
Evaluators in Microsoft Foundry can assess the quality and safety of responses generated by a generative AI model.	<input type="radio"/>	<input type="radio"/>
Evaluators in Microsoft Foundry can retrain a deployed generative AI model automatically when quality issues are detected.	<input type="radio"/>	<input type="radio"/>



**Answer:**

Explanation:

ANSWER AREA

Statements	Yes	No
Evaluators in Microsoft Foundry replace the need for configuring token limits.	<input type="radio"/>	<input checked="" type="radio"/>
Evaluators in Microsoft Foundry can assess the quality and safety of responses generated by a generative AI model.	<input checked="" type="radio"/>	<input type="radio"/>
Evaluators in Microsoft Foundry can retrain a deployed generative AI model automatically when quality issues are detected.	<input type="radio"/>	<input checked="" type="radio"/>



### NEW QUESTION # 60

What should you use to identify similar faces in a set of images?

- **A. Azure AI Vision**
- B. Azure AI Custom Vision
- C. Azure AI Language
- D. Azure OpenAI in Foundry Models

**Answer: A**

Explanation:

Correct:

\* Azure AI Vision

Incorrect:

\* Azure AI Custom Vision

\* Azure AI Language

\* Azure OpenAI Service

\* Azure OpenAI in Foundry Models

Note: Azure AI Foundry, Vision, Find similar faces

To identify similar faces across different images using Azure, the Azure AI Face service is the most suitable choice. This service leverages AI algorithms to detect, recognize, and analyze human faces, including features like face grouping based on visual similarity.

Reference:

<https://learn.microsoft.com/en-us/azure/ai-services/computer-vision/how-to/find-similar-faces>

### NEW QUESTION # 61

You plan to develop an AI application that will read the license plates of motor vehicles by using Azure AI Foundry. What should you use to develop the application?

- A. Copilot for Microsoft 365
- **B. Azure AI Studio**
- C. Microsoft Visual Studio Code
- D. GitHub Actions

**Answer: B**

Explanation:

Azure AI Studio (now Azure AI Foundry) is used to develop an AI application for reading license plates using its tools and models. The platform allows developers to build, customize, and deploy AI agents and applications, including those that process images to extract information like license plate numbers.

Key components of the process

Platform: Azure AI Foundry (formerly Azure AI Studio) is the central platform for building and managing AI applications.

Tools: You can use its integrated development environment (IDE), SDKs, and APIs to develop and customize models.

Models: The platform provides access to a wide range of AI models, including computer vision models capable of optical character recognition (OCR), which can be used to read text from images.

Workflow:

Create an Azure AI Foundry project in Azure.

Use the model catalog to find and deploy a suitable computer vision or OCR model.

Integrate the model into your application using the SDK or API.

For a license plate application, you would feed images to the model, and the model would output the recognized text from the license plate.

Reference:

<https://azure.microsoft.com/en-us/products/ai-foundry>

### NEW QUESTION # 62

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