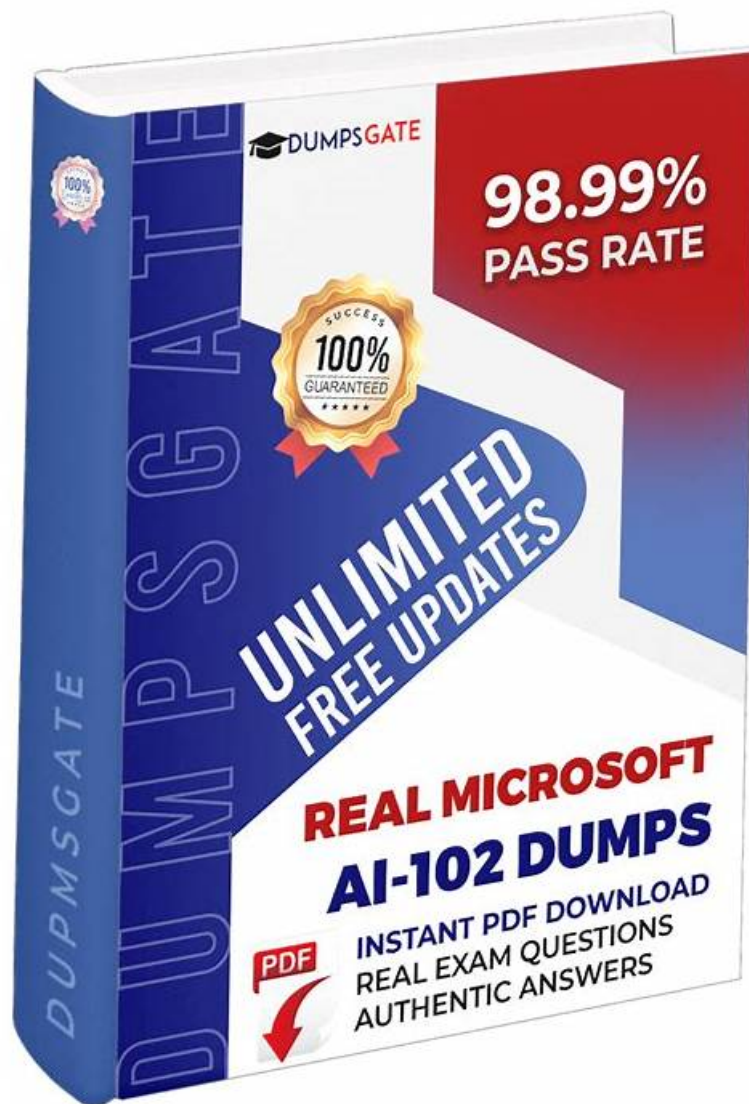


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How to Register For Exam AI-102: Designing and Implementing a Microsoft Azure AI Solution?

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Microsoft AI-102 exam is a certification exam that tests your knowledge and skills in designing and implementing Microsoft Azure AI solutions. AI-102 Exam is designed for developers who are responsible for creating and deploying AI solutions on Azure. It is intended for those who have experience with Azure services and are familiar with machine learning concepts.

Microsoft AI-102 certification exam is a challenging exam that requires a lot of preparation and hands-on experience with Azure services. Candidates who pass AI-102 exam demonstrate their skills in designing and implementing AI solutions using Azure services, which is highly valued in the IT industry. Designing and Implementing a Microsoft Azure AI Solution certification is an excellent way for professionals to demonstrate their expertise in AI and advance their career in this field.

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AI-102 Latest Dumps Book - Microsoft Designing and Implementing a Microsoft Azure AI Solution - Valid AI-102 Latest Exam Materials

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Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q28-Q33):

NEW QUESTION # 28

You plan create an index for an Azure Cognitive Search service by using the Azure portal. The Cognitive Search service will connect to an Azure SQL database. The Azure SQL database contains a table named UserMessages. Each row in User Messages has a field named MessageCopy that contains the text of social media messages sent by a user. Users will perform full text searches against the MessageCopy field, and the values of the field will be shown to the users. You need to configure the properties of the index for the MessageCopy field to support the solution.

Which attributes should you enable for the field?

- A. Searchable and Facetable
- B. Filterable and Retrievable
- C. Sortable and Retrievable
- **D. Searchable and Retrievable**

Answer: D

Explanation:

- * Searchable # Field content is tokenized and added to the full-text index (supports free-text queries).
- * Retrievable # Field values can be included in search results.
- * Sortable # Used for ordering results, not required here.
- * Facetable # Used for aggregation/filtering by categories, not required here.
- * Filterable # Used for structured filters (e.g., WHERE conditions), not required here.

Reference: Azure Cognitive Search field attributes

NEW QUESTION # 29

Select the answer that correctly completes the sentence.

☐

Answer:

Explanation:

☐

Explanation:

☐

NEW QUESTION # 30

You are developing an application that will use the Computer Vision client library. The application has the following code.

☐

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:

Explanation:

□

NEW QUESTION # 31

You have an Azure subscription.

You plan to build a solution that will analyze scanned documents and export relevant fields to a database.

You need to recommend an Azure AI Document Intelligence model for the following types of documents:

- . Expenditure request authorization forms
- . Structured and unstructured survey forms
- . Structured employment application forms

The solution must minimize development effort and costs.

Which of model should you recommend for each document type?

□

Answer:

Explanation:

□

Explanation:

□

To recommend the appropriate Azure AI Document Intelligence models for the given document types while minimizing development effort and costs, here are the choices for each document type:

* Expenditure request authorization forms:

* These forms are likely to be structured with specific fields that need to be extracted. Using a prebuilt model that can handle structured forms will minimize development effort.

* Recommended model: Prebuilt layout (This is because prebuilt layout models are designed to handle a wide range of structured documents.)

* Structured employment application forms:

* These forms are also structured with specific fields such as name, address, job position, etc. Using a prebuilt model that handles structured documents will be efficient.

* Recommended model: Prebuilt layout (Similar reasoning as above, for structured forms.)

* Structured and unstructured survey forms:

* Survey forms can be both structured and unstructured, meaning they may have free-text responses along with structured questions.

For such varied content, a custom neural model that can handle both types of data might be the best fit.

* Recommended model: Custom neural (This allows flexibility to handle both structured and unstructured data within the survey forms.) Based on this analysis, the appropriate models are:

* Expenditure request authorization forms: Prebuilt layout

* Structured employment application forms: Prebuilt layout

* Structured and unstructured survey forms: Custom neural

NEW QUESTION # 32

You are building a chatbot that will use question answering in Azure Cognitive Service for Language.

You have a PDF named Doc1.pdf that contains a product catalogue and a price list. You upload Doc1.pdf and train the model.

During testing, users report that the chatbot responds correctly to the following question: What is the price of

<product>?

The chatbot fails to respond to the following question: How much does <product> cost?

You need to ensure that the chatbot responds correctly to both questions.

Solution: From Language Studio, you create an entity for cost, and then retrain and republish the model.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

In Azure Cognitive Service for Language (Question Answering), when users ask natural language questions, the service tries to match them to knowledge base content and synonyms.

* In the scenario, the model correctly answers "What is the price of <product>?" but fails on "How much does <product> cost?".

* This indicates that the service does not automatically recognize "price" and "cost" as equivalent terms.

* Creating an entity for cost will not fix this issue. Entities in custom text classification or conversational language understanding are used for extracting structured data (like dates, names, or locations) from text, not for synonym matching in question answering.

The answer: B. No

- ### NEW QUESTION # 33

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