

Quiz 2026 AI-102 Practice Exam Online - Realistic Valid Designing and Implementing a Microsoft Azure AI Solution Test Registration



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Microsoft AI-102 is a certification exam that is designed to test the skills of professionals in designing and implementing AI solutions on the Microsoft Azure platform. AI-102 exam is targeted towards developers, data scientists, and AI engineers who have experience working with Azure technologies and want to validate their expertise in designing and implementing AI solutions.

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Valid AI-102 Test Registration, AI-102 Latest Dumps Ppt

Preparing for Designing and Implementing a Microsoft Azure AI Solution (AI-102) exam can be a challenging task, especially when you're already juggling multiple responsibilities. People who don't study with updated Microsoft AI-102 practice questions fail the test and lose their resources. If you don't want to end up in this unfortunate situation, you must prepare with actual and Updated AI-102 Dumps of BraindumpsVCE. At BraindumpsVCE, we believe that one size does not fit all when it comes to Microsoft AI-102 exam preparation. Our team of experts has years of experience in providing Microsoft AI-102 exam preparation materials that help you reach your full potential.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q271-Q276):

NEW QUESTION # 271

You are developing the shopping on-the-go project.

You are configuring access to the QnA Maker resources.

Which role should you assign to AllUsers and LeadershipTeam? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area



AllUsers:

Cognitive Service User
Contributor
Owner
QnA Maker Editor
QnA Maker Read

LeadershipTeam:

Cognitive Service User
Contributor
Owner
QnA Maker Editor
QnA Maker Read

Answer:

Explanation:

Answer Area

AllUsers:

Cognitive Service User
Contributor
Owner
QnA Maker Editor
QnA Maker Read

LeadershipTeam:

Cognitive Service User
Contributor
Owner
QnA Maker Editor
QnA Maker Read

Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/qnamaker/reference-role-based-access-control>

NEW QUESTION # 272

You are designing a conversation flow to be used in a chatbot.

You need to test the conversation flow by using the Microsoft Bot Framework Emulator.

How should you complete the .chat file? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

```
user=User1
bot=watchbot
user: I want a new watch.
```

```
bot: [ 
  Attachment
  ConversationUpdate
  Typing ] [Delay=3000]
```

```
bot: I can help you with that! Let me see what I can find.
```

```
bot: Here's what I found.
```

```
bot:
```

```
[AttachmentLayout=
```

```
  adaptivecard
  carousel
  thumbnail ]
```

```
[Attachment=https://contoso.blob.core.windows.net/watch01.jpg]
```

```
[Attachment=https://contoso.blob.core.windows.net/watch02.jpg]
```

```
user: I like the first one.
```

```
bot: Sure, pulling up more information.
```

```
bot: [Attachment=cards\watchProfileCard.json
```

```
user: That's nice! Thank you.
```

```
bot: Sure, you are most welcome!
```



```
  adaptivecard
  carousel
  list ]
```

Answer:

Explanation:

```
user=User1
bot=watchbot
user: I want a new watch.
```



```
bot: [ 
  Attachment
  ConversationUpdate
  Typing ] [Delay=3000]
```

```
bot: I can help you with that! Let me see what I can find.
```

```
bot: Here's what I found.
```

```
bot:
```

```
[AttachmentLayout=
```

```
  adaptivecard
  carousel
  thumbnail ]
```

```
[Attachment=https://contoso.blob.core.windows.net/watch01.jpg]
```

```
[Attachment=https://contoso.blob.core.windows.net/watch02.jpg]
```

```
user: I like the first one.
```

```
bot: Sure, pulling up more information.
```

```
bot: [Attachment=cards\watchProfileCard.json
```

```
user: That's nice! Thank you.
```

```
bot: Sure, you are most welcome!
```

```
  adaptivecard
  carousel
  list ]
```

Explanation

Graphical user interface, text, application Description automatically generated

```

user=User1
bot=watchbot
user: I want a new watch.
bot: [Attachment] [Delay=3000]
Attachment
ConversationUpdate
Typing

bot: I can help you with that! Let me see what I can find.
bot: Here's what I found.
bot:
[AttachmentLayout=]
adaptivecard
carousel
thumbnail

[Attachment=https://contoso.blob.core.windows.net/watch01.jpg]
[Attachment=https://contoso.blob.core.windows.net/watch02.jpg]
user: I like the first one.
bot: Sure, pulling up more information.
bot: [Attachment=cards\watchProfileCard.json]
user: That's nice! Thank you.
bot: Sure, you are most welcome!

```



Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-builder-howto-add-media-attachments?view=azure-bot-se>

NEW QUESTION # 273

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You build a language model by using a Language Understanding service. The language model is used to search for information on a contact list by using an intent named FindContact.

A conversational expert provides you with the following list of phrases to use for training.

Find contacts in London. Who do I know in Seattle?

Search for contacts in Ukraine.

You need to implement the phrase list in Language Understanding.

Solution: You create a new pattern in the FindContact intent.

Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Instead use a new intent for location.

Note: An intent represents a task or action the user wants to perform. It is a purpose or goal expressed in a user's utterance.

Define a set of intents that corresponds to actions users want to take in your application. Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-concept-intent>

NEW QUESTION # 274

You plan to build a chatbot to support task tracking.

You create a Language Understanding service named lu1.

You need to build a Language Understanding model to integrate into the chatbot. The solution must minimize development time to build the model.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. (Choose four.)

Actions	Answer Area
Train the application.	
Publish the application.	
Add a new application.	
Add example utterances.	
Add the prebuilt domain ToDo .	

Answer:

Explanation:

Actions	Answer Area
Train the application.	Add a new application.
Publish the application.	Add the prebuilt domain ToDo .
Add a new application.	Train the application.
Add example utterances.	Publish the application.
Add the prebuilt domain ToDo .	

NEW QUESTION # 275

You have a training dataset that contains 10,000 PDF documents. The documents contain scanned books, comics, and magazines. You are building a solution that will use Azure AI and a custom model.

You need to train the model by using Language Studio. The solution must meet the following requirements:

- * Tag each item as a book, comic, or magazine.
- * Minimize development effort.

What should you use?

- A. a multi label classification project
- B. a multi label image classification model
- C. a custom extraction model
- D. a custom named entity recognition (NER) project

Answer: A

Explanation:

To tag each document as "book," "comic," or "magazine" with minimal development effort in Language Studio, you should use Custom Text Classification. In Language Studio, custom text classification supports two modes:

- * Single-label (multi-class) - one class per document.
- * Multi-label - multiple classes per document.

Since the categories appear mutually exclusive, in practice you would configure the project as single-label inside the custom text classification experience. Among the provided options, the only correct Language Studio text-classification choice is "a multi label classification project," which represents the Custom Text Classification project type (the other options are for different tasks). This approach lets you upload or connect your dataset, label samples in the browser, train, evaluate, and deploy a model with minimal code.

Why the other options are not suitable:

- * Custom extraction model (Document Intelligence/Form Recognizer) is for field/key-value extraction, not assigning a document to a category.
- * Custom NER project is for extracting entities (names, numbers, etc.) from text, not whole-document classification. Microsoft Learn
- * Multi-label image classification model belongs to vision tooling (e.g., Custom Vision), not Language Studio, and your requirement

is text/document categorization.

Microsoft References

- * Custom Text Classification overview (supports single-label and multi-label projects). Microsoft Learn
- * Quickstart: Create and train a custom text classification project in Language Studio. Microsoft Learn
- * Data formats and labeling guidance for custom text classification. Microsoft Learn
- * Custom Named Entity Recognition (for contrast; not used for document tagging). Microsoft Learn

NEW QUESTION # 276

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