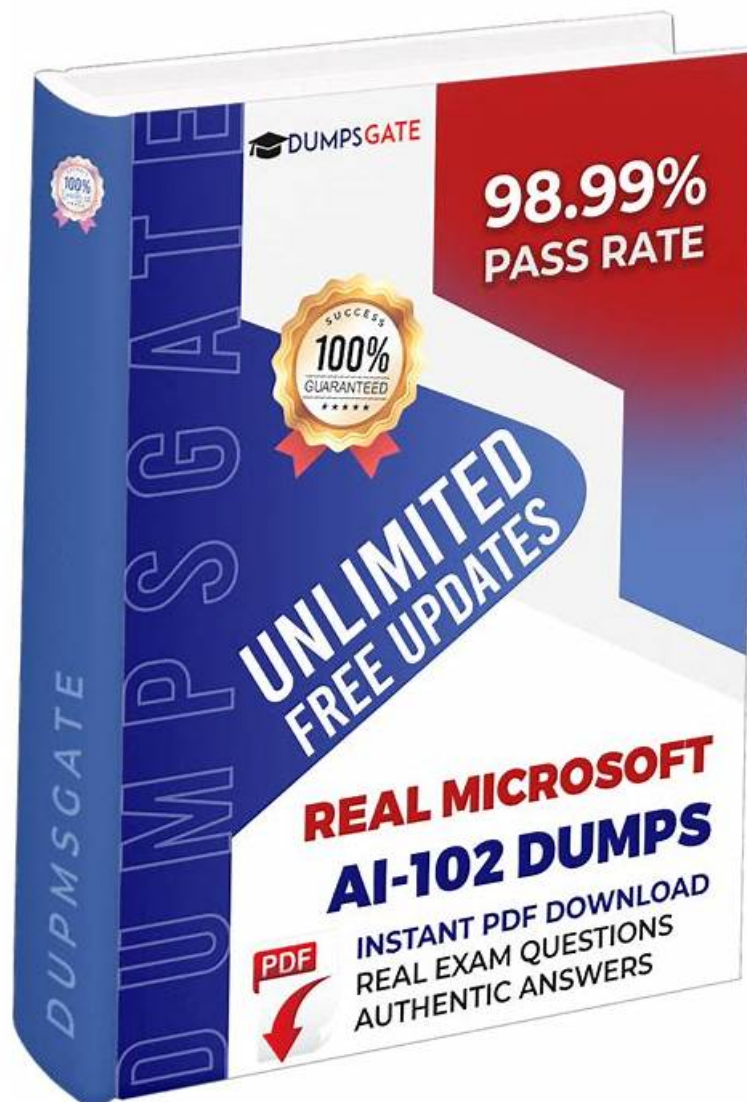


Microsoft AI-102 Dumps PDF - Pass Exam Immediately (2026)



What's more, part of that Actual4test AI-102 dumps now are free: https://drive.google.com/open?id=1ucW8Esk61CcXv1U9WAD1yaV9U8Gbm_y

Our AI-102 Online test engine is convenient and easy to learn, it supports all web browsers. If you want, you can have offline practice. One of the most outstanding features of AI-102 Online test engine is it has testing history and performance review. You can have general review of what you have learnt. Besides, AI-102 Exam Brainsdumps offer you free demo to have a try before buying. You can get the downloading link and password within ten minutes after payment. AI-102 exam dumps contain both questions and answers, and it's convenient for you to check your answers.

Our AI-102 exam torrent is highly regarded in the market of this field and come with high recommendation. Choosing our AI-102 exam guide will be a very promising start for you to begin your exam preparation because our AI-102 practice materials with high reputation. Our AI-102 exam torrent is well reviewed in content made by the professional experts. They will instruct you on efficient points of knowledge to get familiar and remember high-effective. Besides, our AI-102 study tools galvanize exam candidates into taking actions efficiently. We are sure you will be splendid and get your desirable outcomes by our AI-102 exam guide. If your mind has made up then our AI-102 study tools will not let you down.

>> AI-102 Training For Exam <<

Best AI-102 Practice | AI-102 Latest Dumps Questions

Career grooming with AI-102 exams are your right. Rather, it has become necessary in the most challenging scenario of enterprises. Like most of the professionals, you might find it tough and beyond your limits. Here comes the role of Actual4test AI-102 Dumps to encourage you and make it possible for you to step ahead with confidence. The growing network of our clientele proves that our dumps work wonders and help you gain a definite success in your AI-102 certification exams.

Microsoft AI-102 certification exam is designed for professionals who want to validate their skills and knowledge in designing and implementing AI solutions on the Microsoft Azure platform. AI-102 exam focuses on various AI services and tools offered by Azure, including natural language processing, computer vision, speech recognition, and more. Candidates who pass AI-102 exam can demonstrate their ability to design and implement AI solutions that can improve business processes, enhance customer experience, and drive innovation.

To pass the AI-102 Exam, candidates must demonstrate their skills in developing and deploying solutions that use Azure Cognitive Services, Azure Machine Learning, and other Azure AI tools. They must also be able to design and implement AI workflows, train and deploy machine learning models, and integrate AI solutions with other Azure services.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q281-Q286):

NEW QUESTION # 281

Select the answer that correctly completes the sentence.

Answer Area

A JSON document is an example of

graph data.
relational data.
semi-structured data.
unstructured data.

Microsoft

Answer:

Explanation:

Answer Area

A JSON document is an example of

graph data.
relational data.
semi-structured data.
unstructured data.

Microsoft

NEW QUESTION # 282

You run the following command.

```
docker run --rm -it -p 5000:5000 --memory 10g --cpus 2 \
mcr.microsoft.com/azure-cognitive-services/textanalytics/sentiment \
Eula=accept \
Billing={ENDPOINT_URI} \
ApiKey={API_KEY}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Statements	Yes	No
Going to <code>http://localhost:5000/status</code> will query the Azure endpoint to verify whether the API key used to start the container is valid.	<input type="radio"/>	<input type="radio"/>
The container logging provider will write log data.	<input type="radio"/>	<input type="radio"/>
Going to <code>http://localhost:5000/swagger</code> will provide the details to access the documentation for the available endpoints.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Statements	Yes	No
Going to <code>http://localhost:5000/status</code> will query the Azure endpoint to verify whether the API key used to start the container is valid.	<input type="radio"/>	<input type="radio"/>
The container logging provider will write log data.	<input type="radio"/>	<input type="radio"/>
Going to <code>http://localhost:5000/swagger</code> will provide the details to access the documentation for the available endpoints.	<input type="radio"/>	<input type="radio"/>

Explanation

Text Description automatically generated

Statements	Yes	No
Going to <code>http://localhost:5000/status</code> will query the Azure endpoint to verify whether the API key used to start the container is valid.	<input type="radio"/>	<input type="radio"/>
The container logging provider will write log data.	<input type="radio"/>	<input type="radio"/>
Going to <code>http://localhost:5000/swagger</code> will provide the details to access the documentation for the available endpoints.	<input type="radio"/>	<input type="radio"/>

Box 1: Yes

`http://localhost:5000/status`

Also requested with GET, this verifies if the api-key used to start the container is valid without causing an endpoint query.

Box 2: Yes

The command saves container and LUIS logs to output mount at C:\output, located on container host

`http://localhost:5000/swagger`

The container provides a full set of documentation for the endpoints and a Try it out feature. With this feature, you can enter your settings into a web-based HTML form and make the query without having to write any code. After the query returns, an example CURL command is provided to demonstrate the HTTP headers and body format that's required.

Reference:

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

NEW QUESTION # 283

You create a bot by using the Microsoft Bot Framework SDK.

You need to configure the bot to respond to events by using custom text responses.

What should you use?

- A. an adaptive card
- **B. an activity handler**
- C. a dialog
- D. a skill

Answer: B

Explanation:

* In the Microsoft Bot Framework SDK, bots communicate using activities (messages, events, conversation updates, etc.).

* To respond to events (like conversation started, member added, or custom event activities), you use an ActivityHandler.

* The ActivityHandler class provides methods you can override, such as OnMessageActivityAsync, OnMembersAddedAsync, or custom event handlers, to send custom text responses.

Other options:

* Adaptive card (A) # used for rich UI responses, not for handling events.

* Dialog (C) # used for managing conversation flow, not event handling.

* Skill (D) # used to integrate another bot's functionality, not for handling custom events.

The answer: B

Reference: ActivityHandler class in Bot Framework

NEW QUESTION # 284

You are developing a photo application that will find photos of a person based on a sample image by using the Face API.

You need to create a POST request to find the photos.

How should you complete the request? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Values

detect
findsimilars
group
identify
matchFace
matchPerson
verify

Answer Area

POST {Endpoint}/face/v1.0/

Request Body

```
{
  "faceId": "c5c24a82-6845-4031-9d5d-978df9175426",
  "largeFaceListId": "sample_list",
  "largeFaceListId": "sample_list",
  "maxNumOfCandidatesReturned": 10,
  "mode": "
}
```

Answer:

Explanation:

Values

detect
findsimilars
group
identify
matchFace
matchPerson
verify

Answer Area

POST {Endpoint}/face/v1.0/

Request Body

```
{
  "faceId": "c5c24a82-6845-4031-9d5d-978df9175426",
  "largeFaceListId": "sample_list",
  "largeFaceListId": "sample_list",
  "maxNumOfCandidatesReturned": 10,
  "mode": "
}
```

Explanation:

Box 1: detect

Face - Detect With Url: Detect human faces in an image, return face rectangles, and optionally with faceIds, landmarks, and attributes.

POST {Endpoint}/face/v1.0/detect

Box 2: matchPerson

Find similar has two working modes, "matchPerson" and "matchFace". "matchPerson" is the default mode that it tries to find faces of the same person as possible by using internal same-person thresholds. It is useful to find a known person's other photos. Note that an empty list will be returned if no faces pass the internal thresholds. "matchFace" mode ignores same-person thresholds and returns ranked similar faces anyway, even the similarity is low. It can be used in the cases like searching celebrity-looking faces.

Reference:

<https://docs.microsoft.com/en-us/rest/api/faceapi/face/detectwithurl>

<https://docs.microsoft.com/en-us/rest/api/faceapi/face/findsimilar>

NEW QUESTION # 285

You successfully run the following HTTP request.

POST <https://management.azure.com/subscriptions/18c51a87-3a69-47a8-aedc-a54745f708a1/resourceGroups/RG1/providers/Microsoft.CognitiveServices/accounts/contosol/regenerateKey?api-version=2017-04-18>

Body{"keyName": "Key2"} What is the result of the request?

- Answer: D**

POST <https://management.azure.com/subscriptions/{subscriptionId}/resourceGroups/{resourceGroupName}/providers/Microsoft.CognitiveServices/accounts/{accountName}/regenerateKey?api-version=2017-04-18> Reference: <https://docs.microsoft.com/en-us/rest/api/cognitiveservices/accountmanagement/accounts/regeneratekey>

• • • • •

[illegible]

DOWNLOAD the newest Actual4test AI-102 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1ucW8Esk6lCcXvIU9WADlvaV9U8Gbm_v