

# AI-102 Study Tool | Valid AI-102 Test Pass4sure



BTW, DOWNLOAD part of PracticeVCE AI-102 dumps from Cloud Storage: <https://drive.google.com/open?id=158S9Bs8rH9CkL3SJGr705UTTmjv8MHHm>

Nowadays, we live so busy every day. Especially for some businessmen who want to pass the AI-102 exam and get related certification, time is vital importance for them, they may don't have enough time to prepare for their exam. Some of them may give it up. But our AI-102 guide tests can solve these problems perfectly, because our study materials only need little hours can be grasped. Believing in our AI-102 Guide tests will help you get the certificate and embrace a bright future. Time and tide wait for no man. Come to buy our test engine.

Microsoft AI-102 exam covers various topics related to designing and implementing AI solutions, such as data preparation, machine learning models, natural language processing, computer vision, and conversational AI. It also includes topics related to deploying and managing AI solutions on the Azure platform. AI-102 exam consists of both multiple-choice and lab-based questions, and candidates are required to demonstrate their practical skills in designing and implementing AI solutions on Azure. Passing AI-102

Exam requires a deep understanding of Azure AI services and the ability to design and implement AI solutions to solve real-world business problems.

>> AI-102 Study Tool <<

## Latest updated AI-102 Study Tool - How to Download for Valid AI-102 Test Pass4sure free

Let me tell the advantages of using the AI-102 practice engine. First of all, AI-102 exam materials will combine your fragmented time for greater effectiveness, and secondly, you can use the shortest time to pass the exam to get your desired certification. Our AI-102 Study Materials allow you to improve your competitiveness in a short period of time. With the help of our AI-102 guide prep, you will be the best star better than others.

## Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q210-Q215):

### NEW QUESTION # 210

You have an Azure subscription that contains an Azure OpenAI resource named OpenAI1 and a user named User1. You need to ensure that User1 can upload datasets to OpenAI1 and finetune the existing models. The solution must follow the principle of least privilege. Which role should you assign to User1?

- A. Cognitive Services OpenAI User
- **B. Cognitive Services OpenAI Contributor**
- C. Contributor
- D. Cognitive Services Contributor

**Answer: B**

Explanation:

<https://learn.microsoft.com/en-us/azure/ai-services/openai/how-to/role-based-access-control#cognitive-services-openai-contributor>

### NEW QUESTION # 211

You are building a chatbot by using the Microsoft Bot Framework SDK.

You use an object named UserProfile to store user profile information and an object named ConversationData to store information related to a conversation.

You create the following state accessors to store both objects in state.

```
var userStateAccessors = _userState.CreateProperty<UserProfile>(nameof(UserProfile)); var conversationStateAccessors = _conversationState.CreateProperty<ConversationData>(nameof(ConversationData));
```

The state storage mechanism is set to Memory Storage.

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
The code will create and maintain the UserProfile object in the underlying storage layer.	<input type="radio"/>	<input type="radio"/>
The code will create and maintain the ConversationData object in the underlying storage layer.	<input type="radio"/>	<input type="radio"/>
The UserProfile and ConversationData objects will persist when the Bot Framework runtime terminates.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

Statements	Yes	No
The code will create and maintain the <code>UserProfile</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The code will create and maintain the <code>ConversationData</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The <code>UserProfile</code> and <code>ConversationData</code> objects will persist when the Bot Framework runtime terminates.	<input type="radio"/>	<input checked="" type="radio"/>

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-builder-howto-v4-state>

### NEW QUESTION # 212

You are developing a streaming Speech to Text solution that will use the Speech SDK and MP3 encoding.

You need to develop a method to convert speech to text for streaming MP3 data.

How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

```

var audioFormat = ;

var speechConfig = SpeechConfig.FromSubscription("18c51a87-3a69-47a8-aedc-a54745f708a1", "westus");
var audioConfig = AudioConfig.FromStreamInput(pushStream, audioFormat);
using (var recognizer = new  (speechConfig, audioConfig))
{
    var result = await recognizer.RecognizeOnceAsync();
    var text = result.Text;
}

```

**Answer:**

Explanation:

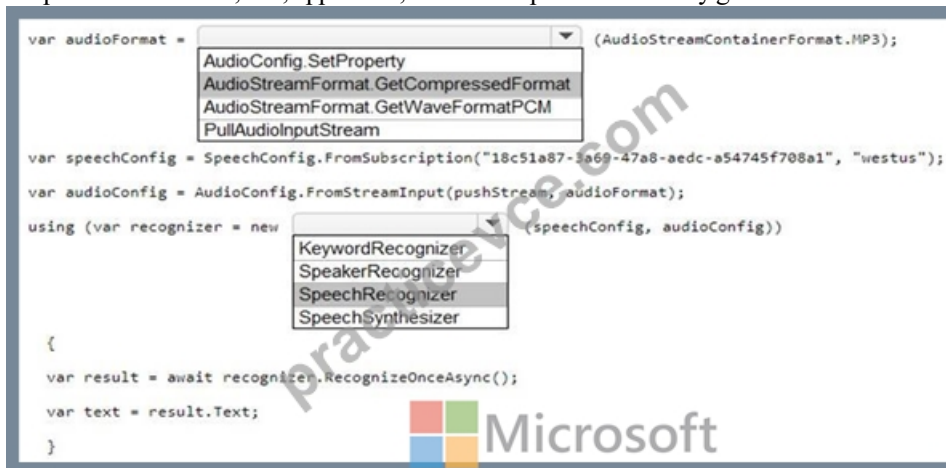
```

var audioFormat = (AudioStreamContainerFormat.MP3);
var speechConfig = SpeechConfig.FromSubscription("18c51a87-3a69-47a8-aedc-a54745f708a1", "westus");
var audioConfig = AudioConfig.FromStreamInput(pushStream, audioFormat);
using (var recognizer = new (speechConfig, audioConfig))
{
    var result = await recognizer.RecognizeOnceAsync();
    var text = result.Text;
}

```

Explanation

Graphical user interface, text, application, email Description automatically generated



Reference:

<https://docs.microsoft.com/en-us/azure/cognitive-services/speech-service/how-to-use-codec-compressed-audio-in>

**NEW QUESTION # 213**

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 have a chatbot that uses question answering in Azure Cognitive Service for Language.

Users report that the responses of the chatbot lack formality when answering spurious questions.

You need to ensure that the chatbot provides formal responses to spurious questions.

Solution: From Language Studio, you remove all the chat-question and answer pairs, and then retrain and republish the model.

Does this meet the goal?

- A. Yes
- B. No

**Answer: B**

**NEW QUESTION # 214**

You are building a chatbot by using the Microsoft Bot Framework SDK.

You use an object named `UserProfile` to store user profile information and an object named `ConversationData` to store information related to a conversation.

You create the following state accessors to store both objects in state.

```
var userStateAccessors = _userState.CreateProperty<UserProfile>(nameof(UserProfile)); var conversationStateAccessors =
_conversationState.CreateProperty<ConversationData>(nameof(ConversationData));
```

The state storage mechanism is set to Memory Storage.

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
The code will create and maintain the <code>UserProfile</code> object in the underlying storage layer.	<input type="radio"/>	<input type="radio"/>
The code will create and maintain the <code>ConversationData</code> object in the underlying storage layer.	<input type="radio"/>	<input type="radio"/>
The <code>UserProfile</code> and <code>ConversationData</code> objects will persist when the Bot Framework runtime terminates.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

Statements	Yes	No
The code will create and maintain the <code>UserProfile</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The code will create and maintain the <code>ConversationData</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The <code>UserProfile</code> and <code>ConversationData</code> objects will persist when the Bot Framework runtime terminates.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation

Statements	Yes	No
The code will create and maintain the <code>UserProfile</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The code will create and maintain the <code>ConversationData</code> object in the underlying storage layer.	<input checked="" type="radio"/>	<input type="radio"/>
The <code>UserProfile</code> and <code>ConversationData</code> objects will persist when the Bot Framework runtime terminates.	<input type="radio"/>	<input checked="" type="radio"/>

Box 1: Yes

You create property accessors using the `CreateProperty` method that provides a handle to the `BotState` object. Each state property accessor allows you to get or set the value of the associated state property.

Box 2: Yes

Box 3: No

Before you exit the turn handler, you use the state management objects' `SaveChangesAsync()` method to write all state changes back to storage.

Reference:

<https://docs.microsoft.com/en-us/azure/bot-service/bot-builder-howto-v4-state>

## NEW QUESTION # 215

.....

When we update the AI-102 preparation questions, we will take into account changes in society, and we will also draw user feedback. If you have any thoughts and opinions in using our AI-102 study materials, you can tell us. We hope to grow with you and the continuous improvement of AI-102 training engine is to give you the best quality experience. And you can get the according AI-102 certification as well.

**Valid AI-102 Test Pass4sure:** <https://www.practicevce.com/Microsoft/AI-102-practice-exam-dumps.html>

- Valid AI-102 test answers - Microsoft AI-102 exam pdf - AI-102 actual test ➡ Search for ➡ AI-102 ☐ and obtain a free download on ▶ [www.pdfdumps.com](http://www.pdfdumps.com) ◀ ☐Hot AI-102 Questions
- Valid AI-102 Learning Materials ☐ Exam AI-102 Braindumps ☐ AI-102 Latest Exam Discount ☐ Open ▷ [www.pdfvce.com](http://www.pdfvce.com) ◀ and search for ➡ AI-102 ☐ to download exam materials for free ☐AI-102 Test Simulator Online
- AI-102 Latest Test Online ☐ AI-102 Latest Exam Duration ☐ Latest AI-102 Mock Test ☐ Simply search for ☐ AI-102 ☐ for free download on ➤ [www.vce4dumps.com](http://www.vce4dumps.com) ☐ ☐AI-102 Learning Mode
- 100% Pass Efficient Microsoft - AI-102 - Designing and Implementing a Microsoft Azure AI Solution Study Tool ☐ Open [ [www.pdfvce.com](http://www.pdfvce.com) ] enter ⇒ AI-102 ⇐ and obtain a free download ☐New AI-102 Exam Practice
- 100% Pass Efficient Microsoft - AI-102 - Designing and Implementing a Microsoft Azure AI Solution Study Tool ☐ Easily obtain free download of “ AI-102 ” by searching on ➡ [www.dumpsquestion.com](http://www.dumpsquestion.com) ☐ ☐Valid AI-102 Test Online
- Microsoft AI-102 PDF Questions - Accessible On Any Device ☐ Download ☐ AI-102 ☐ for free by simply entering “ [www.pdfvce.com](http://www.pdfvce.com) ” website ☐AI-102 Latest Exam Duration
- Pass Guaranteed 2026 Microsoft AI-102 –Trustable Study Tool ☐ Enter ➡ [www.practicevce.com](http://www.practicevce.com) ☐ and search for ➤ AI-102 ☐ to download for free ☐Minimum AI-102 Pass Score
- Pass Guaranteed 2026 Microsoft AI-102 –Trustable Study Tool ☐ Simply search for ⇒ AI-102 ⇐ for free download on ▶ [www.pdfvce.com](http://www.pdfvce.com) ◀ ☐Valid Test AI-102 Experience
- Valid Test AI-102 Experience ☐ New AI-102 Exam Practice ☐ Exam AI-102 Braindumps ☐ ▷ [www.prep4sures.top](http://www.prep4sures.top) ◀ is best website to obtain ➡ AI-102 ☐☐☐ for free download ☐Latest AI-102 Study Materials
- Latest AI-102 Mock Test ☐ Valid AI-102 Exam Papers ☐ New AI-102 Exam Practice ☐ Open website “ [www.pdfvce.com](http://www.pdfvce.com) ” and search for ✓ AI-102 ☐✓☐ for free download ☐Valid AI-102 Exam Papers
- Avail High Hit Rate AI-102 Study Tool to Pass AI-102 on the First Attempt ☐ Search for { AI-102 } on ➡ [www.examdiscuss.com](http://www.examdiscuss.com) ☐ immediately to obtain a free download ☐New AI-102 Exam Practice
- [susanyikm059900.mdkblog.com](http://susanyikm059900.mdkblog.com), [bookmarkstumble.com](http://bookmarkstumble.com), [bookmarkbooth.com](http://bookmarkbooth.com), [idawzsc562685.kylieblog.com](http://idawzsc562685.kylieblog.com), [royalbookmarking.com](http://royalbookmarking.com), [monicamtmg697394.gynoblog.com](http://monicamtmg697394.gynoblog.com), [socialbuzztoday.com](http://socialbuzztoday.com), [haariszkwv716312.tkzblog.com](http://haariszkwv716312.tkzblog.com), [baryoprt111434.blgwiki.com](http://baryoprt111434.blgwiki.com), [linkingbookmark.com](http://linkingbookmark.com), Disposable vapes

BONUS!!! Download part of PracticeVCE AI-102 dumps for free: <https://drive.google.com/open?id=158S9Bs8rH9CkL3SJGr705UTTnjv8MHHm>