

AI-102 Latest Exam Guide & Reliable AI-102 Test Sims



2025 Latest Prep4SureReview AI-102 PDF Dumps and AI-102 Exam Engine Free Share: <https://drive.google.com/open?id=1eehk0OViWlkqLTY2NfUqlCoHEzY9dDxB>

We believe in most cases our AI-102 exam study materials are truly your best friend. On one hand, our AI-102 learning guide is the combination of the latest knowledge and the newest technology, which could constantly inspire your interest of study. On the other hand, our AI-102 test answers can predicate the exam correctly. Through highly effective learning method and easily understanding explanation, you will pass the AI-102 Exam with no difficulty. Our slogans are genuinely engraving on our mind that is to help you pass the AI-102 exam, and ride on the crest of success!

Microsoft AI-102 certification exam is an excellent way for professionals to demonstrate their knowledge and skills in designing and implementing Microsoft Azure AI solutions. Designing and Implementing a Microsoft Azure AI Solution certification exam is intended for individuals who have experience in developing and deploying AI solutions on the Microsoft Azure platform. AI-102 Exam is designed to test the candidate's ability to design and implement AI solutions that meet business needs.

>> [AI-102 Latest Exam Guide](#) <<

Reliable AI-102 Test Sims | AI-102 Test Registration

Now, our AI-102 exam questions have gained wide popularity among candidates. Almost all customers are willing to introduce our AI-102 practice quiz to their classmates and friends. And sometimes, they may buy our exam products together. After they have tried our study materials, most of them have successfully passed the AI-102 Exam and made a lot of money. There are a lot of the feedbacks that they have left on our website to praise the good quality of our exam materials.

Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q96-Q101):

NEW QUESTION # 96

You have a question answering project in Azure Cognitive Service for Language.

You need to move the project to a Language service instance in a different Azure region.

Which three 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.

Actions	Answer Area
From the new Language service instance, import the project file.	
From the new Language service instance, enable custom text classification.	
From the new Language service instance, train and publish the project.	
From the original Language service instance, export the existing project.	
From the new Language service instance, regenerate the keys.	
From the original Language service instance, train and publish the model.	

Answer Area: *PreReview*

Actions:
From the new Language service instance, import the project file.
From the new Language service instance, enable custom text classification.
From the new Language service instance, train and publish the project.
From the original Language service instance, export the existing project.
From the new Language service instance, regenerate the keys.
From the original Language service instance, train and publish the model.

Answer Area:
From the new Language service instance, import the project file.
From the new Language service instance, enable custom text classification.
From the new Language service instance, train and publish the project.
From the original Language service instance, export the existing project.
From the new Language service instance, regenerate the keys.
From the original Language service instance, train and publish the model.

Answer:

Explanation:

Actions

- From the new Language service instance, import the project file.
- From the new Language service instance, enable custom text classification.
- From the new Language service instance, train and publish the project.
- From the original Language service instance, export the existing project.
- From the new Language service instance, regenerate the keys.
- From the original Language service instance, train and publish the model.

Answer Area

- From the original Language service instance, export the existing project.
- From the new Language service instance, regenerate the keys.
- From the original Language service instance, train and publish the model.



Explanation:

Actions

- From the new Language service instance, import the project file.
- From the new Language service instance, enable custom text classification.
- From the new Language service instance, train and publish the project.

Answer Area

- From the original Language service instance, export the existing project.
- From the new Language service instance, regenerate the keys.
- From the original Language service instance, train and publish the model.



NEW QUESTION # 97

You are building content for a video training solution.

You need to create narration to accompany the video content. The solution must use Custom Neural Voice.

What should you use to create a custom neural voice, and which service should you use to generate the narration? To answer, select the appropriate options in the answer area.

NOTE: Each correct answer is worth one point.

Answer Area

Custom neural voice: The Language Understanding portal Microsoft Bot Framework Composer The Azure portal The Language Understanding portal The Speech Studio portal

Narration: Language Understanding Language Understanding Speaker Recognition Speech-to-text Text-to-speech

Answer:

Explanation:

Answer Area

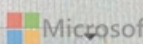
Custom neural voice: The Language Understanding portal Microsoft Bot Framework Composer The Azure portal The Language Understanding portal The Speech Studio portal

Narration: Language Understanding Language Understanding Speaker Recognition Speech-to-text Text-to-speech

Explanation:

Answer Area

Custom neural voice: The Language Understanding portal

Narration: Language Understanding 

NEW QUESTION # 98

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

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

bot: I can help you with that! Let me see what I can find.
bot: Here's what I found.
bot: Microsoft
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!

```



Answer:

Explanation:

```

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

bot: [Attachment [Delay=3000]
      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-service-4.0&tabs=csharp>

NEW QUESTION # 99

Hotspot Question

You have a chatbot.

You need to ensure that the bot conversation resets if a user fails to respond for 10 minutes.

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

NOTE: Each correct selection is worth one point.

Answer Area

```
...
if now_seconds != last_access and (now_seconds - last_access >= self.expire_after_seconds ):
    await turn_context.
    
    
    
    
    "Welcome back! Let's start over from the beginning."
)
await self.conversation_state.
...




```

Answer:

Explanation:

Answer Area

```
...
if now_seconds != last_access and (now_seconds - last_access >= self.expire_after_seconds ):
    await turn_context.
    
    
    
    
    "Welcome back! Let's start over from the beginning."
)
await self.conversation_state.
...




```

Explanation:

<https://learn.microsoft.com/en-us/azure/bot-service/bot-builder-howto-expire-conversation?view=azure-bot-service-4.0&tabs=python#user-interaction-expiration>

```
# Notify the user that the conversation is being restarted.
- await turn_context.send_activity()
# Clear state.
- await self.conversation_state.clear_state(turn_context)
```

NEW QUESTION # 100

Hotspot Question

You are building a language learning solution.

You need to recommend which Azure services can be used to perform the following tasks:

- Analyze lesson plans submitted by teachers and extract key fields, such as lesson times and required texts.
- Analyze learning content and provide students with pictures that represent commonly used words or phrases in the text.

The solution must minimize development effort.

Which Azure service should you recommend for each task? To answer, select the appropriate options in the answer area.
NOTE: Each correct selection is worth one point.

Answer Area

Analyze lesson plans:

Azure Cognitive Search
Azure AI Custom Vision
Azure AI Document Intelligence
Immersive Reader

Analyze learning content:

Azure Cognitive Search
Azure AI Custom Vision
Azure AI Document Intelligence
Immersive Reader

Answer:

Explanation:

Answer Area

Analyze lesson plans:

Azure Cognitive Search
Azure AI Custom Vision
Azure AI Document Intelligence
Immersive Reader

Analyze learning content:

Azure Cognitive Search
Azure AI Custom Vision
Azure AI Document Intelligence
Immersive Reader

Explanation:

<https://learn.microsoft.com/en-us/azure/ai-services/immersive-reader/overview#display-pictures- for-common-words>

NEW QUESTION # 101

.....

This is a good way to purchase valid exam preparation materials for your coming AI-102 test. Good choice will make you get double results with half efforts. Good exam preparation will point you a clear direction and help you prepare efficiently. Our AI-102 exam preparation can not only give a right direction but also cover most of the real test questions so that you can know the content of exam in advance. You can master the questions and answers of Microsoft AI-102 Exam Preparation, even adjust your exam mood actively.

Reliable AI-102 Test Sims: <https://www.prep4surereview.com/AI-102-latest-braindumps.html>

P.S. Free 2025 Microsoft AI-102 dumps are available on Google Drive shared by Prep4SureReview: <https://drive.google.com/open?id=1eehk0OViWIkqLTY2NfUqlCoHeZy9dDxB>