

# QUESTIONS & ANSWERS

Kill your exam at first Attempt



AI-100 Dumps  
AI-100 Braindumps  
AI-100 Real Questions  
AI-100 Practice Test  
AI-100 dumps free



**Microsoft**

# AI-100

*Designing and Implementing an Azure AI Solution*

<http://killexams.com/pass4sure/exam-detail/AI-100>



Question: 135

You have an app that records meetings by using speech-to-text capabilities from the Speech Services API. You discover that when action items are listed at the end of each meeting, the app transcribes the text inaccurately. You need to improve the accuracy of the meeting records. What should you do?

- A. Add a phrase list
- B. Create a custom wake word
- C. Parse the text by using the Language Understanding (LUIS) API
- D. Train a custom model by using Custom Translator

Answer: D

Question: 136

The development team at your company builds a bot by using C# and .NET. You need to deploy the bot to Azure. Which tool should you use?

- A. the .NET Core CLI
- B. the Azure CLI
- C. the Git CLI
- D. the AzCopy toll

Answer: B

Question: 137

You have an existing Language Understanding (LUIS) model for an internal bot. You need to recommend a solution to add a meeting reminder functionality to the bot by using a prebuilt model. The solution must minimize the size of the model. Which component of LUIS should you recommend?

- A. domain
- B. intents
- C. entities

Answer: C

Question: 138

You have an on-premises repository that contains 5,000 videos. The videos feature demonstrations of the products sold by your company. The company's customers plan to search the videos by using the name of the product demonstrated in each video. You need to build a custom search tool for the customers. What should you do first?

- A. Deploy an Azure Media Services resource.
- B. Create an Azure Storage account and a blob container.
- C. Create an Azure Search resource.
- D. Deploy a Custom Vision API service.

Answer: A

Question: 139

You are designing a Computer Vision AI application. You need to recommend a deployment solution for the application. The solution must ensure that costs scale linearly without any upfront costs. What should you recommend?

- A. a containerized Computer Vision API on Azure Container Instances
- B. the Computer Vision API as a single resource
- C. an Azure Container Service
- D. a containerized Computer Vision API on Azure Kubernetes Service (AKS) that has virtual nodes configured

Answer: A

Question: 140

You are implementing the Language Understanding (LUIS) API and are building a GDPR-compliant bot by using the Bot Framework. You need to recommend a solution to ensure that the implementation of LUIS is GDPR-compliant. What should you include in the recommendation?

- A. Enable active learning for the bot.
- B. Configure the bot to send the active learning preference of a user.
- C. Delete the utterances from Review endpoint utterances.

Answer: C

Question: 141

You need to build a reputation monitoring solution that reviews Twitter activity about your company. The solution must identify negative tweets and tweets that contain inappropriate images. You plan to use Azure Logic Apps to build the solution. Which two additional Azure services should you include in the solution? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.

- A. Corporate Vision

- B. Azure Blueprint
- C. Content Moderator
- D. Text Analytics
- E. Azure Machine Learning Service
- F. Form Recognizer

Answer: C,D.

Question: 142

Your company uses an internal blog to share news with employees. You use the Translator Text API to translate the text in the blog from English to several other languages used by the employee. Several employees report that the translations are often inaccurate. You need to improve the accuracy of the translations. What should you add to the translation solution?

- A. Text Analytics
- B. Language Understanding (LUIS)
- C. Azure Media Services
- D. Custom Translator

Answer: D

Question: 143

You plan to develop a bot that tracks communications between the employees at your company. You need to identify which channel the bot must use to monitor reactions to messages by employees. What should you identify?

- A. Microsoft Cortana
- B. Microsoft Outlook
- C. Microsoft Teams

Answer: C

Question: 144

You plan to implement a bot that will require user authentication. You need to recommend a secure solution that provides encryption for the authentication of the bot. Which two security solutions should you include in the recommendation? Each correct answer presents a complete solution. NOTE: Each correct selection is worth one point.

- A. NTLM
- B. JSON Web Token (JWT)
- C. API keys
- D. smart cards
- E. SSL/TLS

Answer: B,E.

Question: 145

You are designing a solution that will use the Azure Content Moderator service to moderate user-generated content. You need to moderate custom predefined content without repeatedly scanning the collected content. Which two APIs should you use? Each correct answer presents part of the solution. NOTE: Each correct selection is worth one point.)

- A. Term List API
- B. Text Moderation API
- C. Image Moderation API
- D. Workflow API

Answer: A,C.

For More exams visit <https://killexams.com/vendors-exam-list>



*Kill your exam at First Attempt....Guaranteed!*