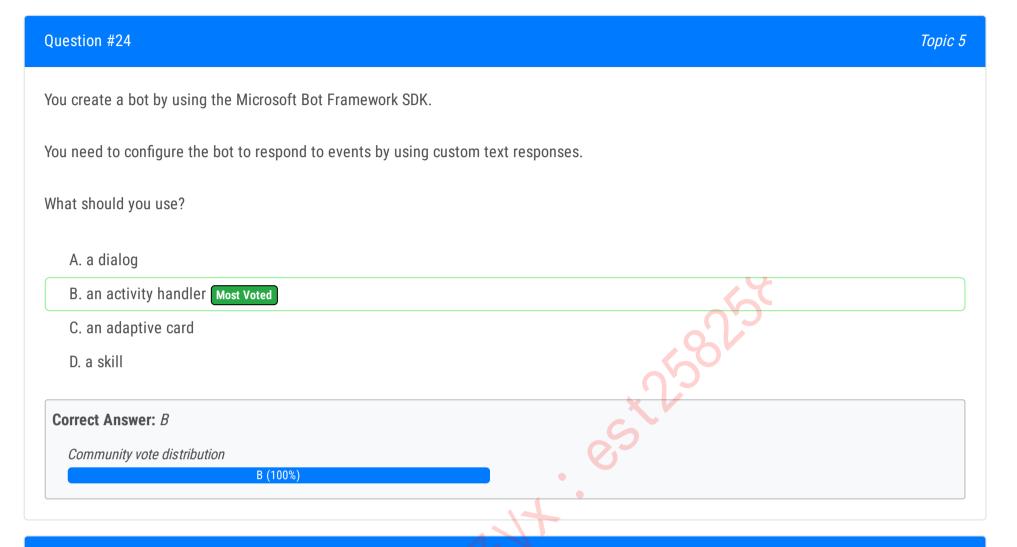
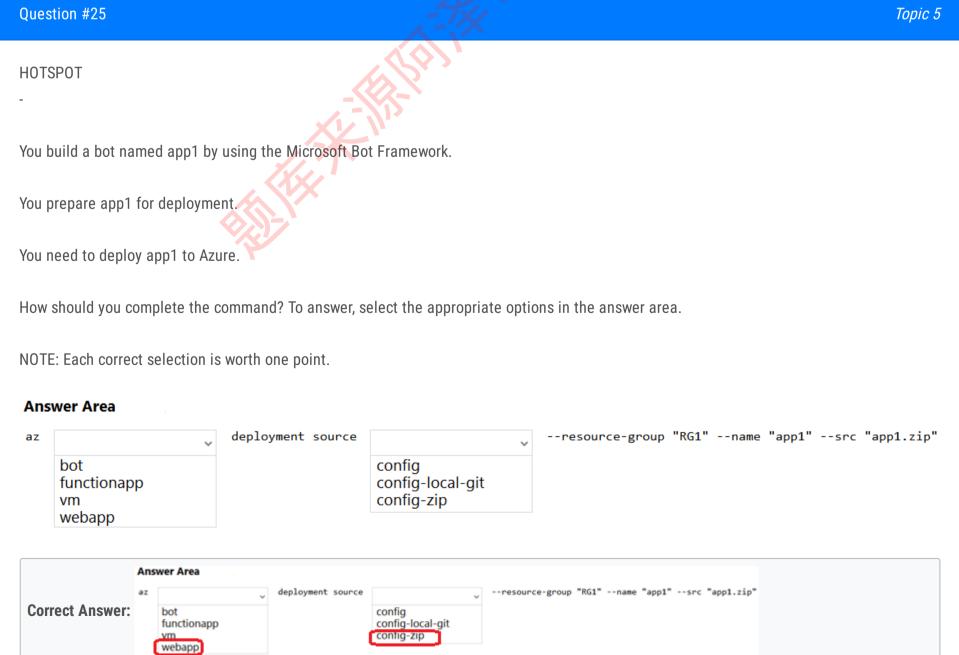
Question #22 Topic 5 You are designing a conversational interface for an app that will be used to make vacation requests. The interface must gather the following data: The start date of a vacation • The end date of a vacation • The amount of required paid time off The solution must minimize dialog complexity. Which type of dialog should you use? A. adaptive B. skill C. waterfall Most Voted D. component Correct Answer: CCommunity vote distribution C (97%)

Question #23 Topic 5 DRAG DROP You build a bot by using the Microsoft Bot Framework SDK. You need to test the bot interactively on a local machine. 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. NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select. **Actions Answer Area** Open the Bot Framework Composer. Connect to the bot endpoint. Register the bot with the Azure Bot Service. Build and run the bot. Open the Bot Framework Emulator. Build and run the bot. Correct Answer: 2 Open the Bot Framework Emulator.





Question #26 Topic 5

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 change the chitchat source to qna_chitchat_friendly.tsv, and then retrain and republish the model.

Does this meet the goal?

A. Yes

B. No Most Voted

Correct Answer: *B*

Community vote distribution

B (82%)

A (18%)

Question #27 Topic 5

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 modify the question and answer pairs for the custom intents, and then retrain and republish the model.

Does this meet the goal?

A. Yes

B. No Most Voted

Correct Answer: *B*

Community vote distribution

B (82%)

A (18%)

Question #28 Topic 5

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 change the chitchat source to qna_chitchat_professional.tsv, and then retrain and republish the model.

Does this meet the goal?

A. Yes Most Voted

B. No

Correct Answer: A

Community vote distribution

A (100%)

Question #29 Topic 5

You create five bots by using Microsoft Bot Framework Composer.

You need to make a single bot available to users that combines the bots. The solution must support dynamic routing to the bots based on user input.

Which three actions should you perform? Each correct answer presents part of the solution.

NOTE: Each correct selection is worth one point.

- A. Create a composer extension.
- B. Change the Recognizer/Dispatch type. Most Voted
- C. Create an Orchestrator model. Most Voted
- D. Enable WebSockets.
- E. Create a custom recognizer JSON file.
- F. Install the Orchestrator package. Most Voted

Correct Answer: BCF

Community vote distribution

BCF (93%)

79

Question #30 Topic 5

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 are building a chatbot that will use question answering in Azure Cognitive Service for Language.

You have a PDF named Doc1.pdf that contains a product catalogue and a price list.

You upload Doc1.pdf and train the model.

During testing, users report that the chatbot responds correctly to the following question: What is the price of?

The chatbot fails to respond to the following question: How much does cost?

You need to ensure that the chatbot responds correctly to both questions.

Solution: From Language Studio, you add alternative phrasing to the question and answer pair, and then retrain and republish the model.

Does this meet the goal?

A. Yes Most Voted

B. No

Correct Answer: A

Community vote distribution

A (100%)

Question #31 Topic 5

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 are building a chatbot that will use question answering in Azure Cognitive Service for Language.

You have a PDF named Doc1.pdf that contains a product catalogue and a price list.

You upload Doc1.pdf and train the model.

During testing, users report that the chatbot responds correctly to the following question: What is the price of?

The chatbot fails to respond to the following question: How much does cost?

You need to ensure that the chatbot responds correctly to both questions.

Solution: From Language Studio, you enable chit-chat, and then retrain and republish the model.

Does this meet the goal?

A. Yes

B. No Most Voted

Correct Answer: *B*

Community vote distribution

B (100%)

Question #32 Topic 5

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 are building a chatbot that will use question answering in Azure Cognitive Service for Language.

You have a PDF named Doc1.pdf that contains a product catalogue and a price list.

You upload Doc1.pdf and train the model.

During testing, users report that the chatbot responds correctly to the following question: What is the price of?

The chatbot fails to respond to the following question: How much does cost?

You need to ensure that the chatbot responds correctly to both questions.

Solution: From Language Studio, you create an entity for price, and then retrain and republish the model.

Does this meet the goal?

A. Yes

B. No Most Voted

Correct Answer: *B*

Community vote distribution

B (100%)

Question #33 Topic 5

You have a Conversational Language Understanding model.

You export the model as a JSON file. The following is a sample of the file.

```
{
    "text": "average amount of rain by month in Chicago last year",
   "intent": "Weather.CheckWeatherValue",
    "entities": [
        "entity": "Weather.WeatherRange",
        "startPos": 0,
        "endPos": 6,
        "children": []
     },
        "entity": "Weather.WeatherCondition",
        "startPos": 18,
        "endPos": 21,
        "children": []
     },
        "entity": "Weather.Historic",
        "startPos": 23,
        "endPos": 30,
        "children": []
      }
    ]
```

What represents the Weather. Historic entity in the sample utterance?

A. last year

B. by month Most Voted

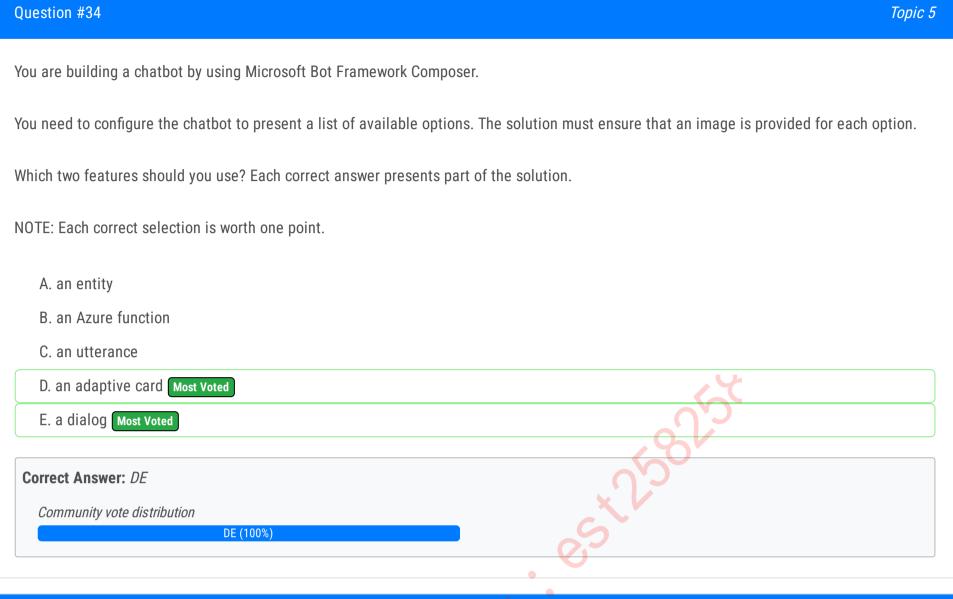
C. amount of

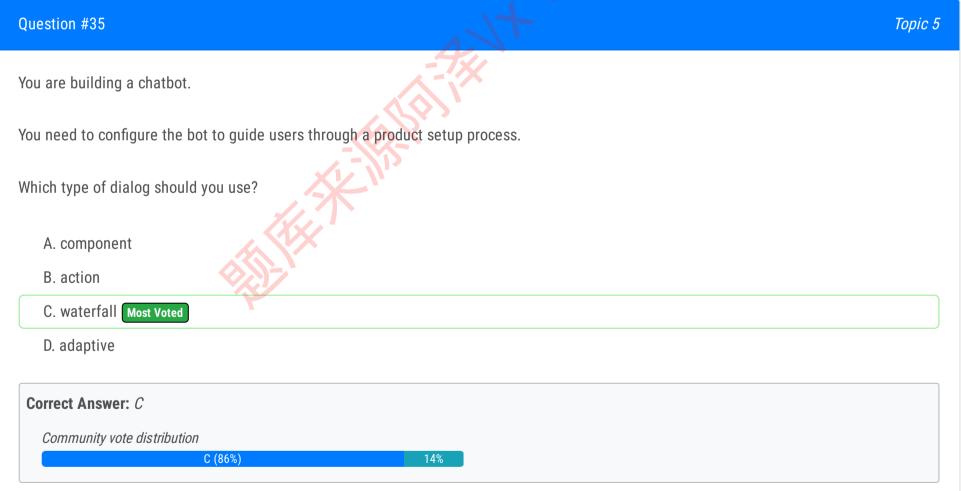
D. average

Correct Answer: B

Community vote distribution

B (100%)





You have a chatbot that was built by using Microsoft Bot Framework and deployed to Azure.

You need to configure the bot to support voice interactions. The solution must support multiple client apps.

Which type of channel should you use?

A. Cortana
B. Microsoft Teams

C. Direct Line Speech Most Voted

Correct Answer: C

Community vote distribution

C (100%)

You are building a bot by using Microsoft Bot Framework.

You need to configure the bot to respond to spoken requests. The solution must minimize development effort.

What should you do?

- A. Deploy the bot to Azure and register the bot with a Direct Line Speech channel. Most Voted
- B. Integrate the bot with Cortana by using the Bot Framework SDK.
- C. Create an Azure function that will call the Speech service and connect the bot to the function.
- D. Deploy the bot to Azure and register the bot with a Microsoft Teams channel.

Correct Answer: A

Community vote distribution

A (86%)

14%