

DUMPS ARENA

AWS Certified Alexa Skill Builder-Specialty

Amazon AWS AXS-C01

Version Demo

Total Demo Questions: 10

Total Premium Questions: 65

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

An Alexa Skill Builder is developing a skill that enables users to purchase train tickets. The Builder wants to give users the ability to modify the departure time if they are misunderstood, before the skill proceeds to purchase the tickets.

Which option should be used to implement this functionality within the session?

- A.** Implement `AMAZON.FallbackIntent` so the user can stop the execution when they have been misunderstood.
- B.** Implement `AMAZON.StopIntent` so the user can stop the execution and implement reprompt with a new invocation of the skill.
- C.** Implement `AMAZON.CancelIntent` so the user can cancel the order, then set `shouldEndSession` to `false`, and prompt the user for the next action.
- D.** Implement the welcome message, providing clear instructions to the user describing how to format an order.

ANSWER: C**QUESTION NO: 2**

An Alexa Skill Builder has published a skill to the Alexa Skills Store, but soon after realizes that Amazon Alexa is saying an incorrect word in one of the responses.

What is the recommended method for the Builder to correct this issue?

- A.** Correct the response in a new endpoint, and after updating the In Development version of the skill, redeploy it.
- B.** Access the In Development version of the skill, alter the intent that was causing the incorrect word, then resubmit the skill for certification.
- C.** Edit the response in a new endpoint, and after updating the In Development version of the skill, resubmit it for certification.
- D.** Correct the response in the existing endpoint of the Live version of the skill, then redeploy it.

ANSWER: A**QUESTION NO: 3**

Which of the following are ways that a user can interact with an Amazon Alexa skill using both voice and non-voice methods? (Choose three.)

- A.** Scrolling through a list
- B.** Selecting an action

- C. Zooming in on an image
- D. Pausing a video
- E. Muting the device
- F. Pairing with Bluetooth

ANSWER: D E F

QUESTION NO: 4

An Alexa Skill Builder would like to improve a skill's help experience. To do this, the Builder plans to leverage the user's activity leading up to the help request to contextualize the help response.

Where should the skill obtain the necessary context?

- A. Load the user's recent activity from the Intent Request History API, then use this to provide context to the AMAZON.HelpIntent request.
- B. Retrieve the recent activity from the context object passed with the AMAZON.HelpIntent request.
- C. Use a session attribute to store the intent name for each request, then use this to provide context to the AMAZON.HelpIntent request.
- D. Retrieve the recent activity from the slot values passed with the AMAZON.HelpIntent request.

ANSWER: D

Explanation:

Reference: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/implement-the-built-in-intents.html>

QUESTION NO: 5

A skill contains a PlanMyTrip intent configured to require slots fromCity and toCity. It contains the following interaction:

Alexa: What city are you leaving from?

User: I'm leaving from Seattle.

Alexa: You want to fly out of Seattle Tacoma International Airport, right? User: Yes

Which of the following should the Builder use to confirm the value of the fromCity slot only? (Choose two.)

- A. Use the Dialog.ConfirmSlot directive, including the full airport name in the outputSpeech object.
- B. Use the Dialog.ConfirmIntent directive, including the full airport name in the updatedIntent object.
- C. Use the Dialog.Delegate directive, including the full airport name in the updatedIntent object.

- D. Use the Dialog.Delegate directive, including the full airport name in the outputSpeech object.
- E. Use the Dialog.ElicitSlot directive, including the full airport name in the updatedIntent object.

ANSWER: B D

QUESTION NO: 6

AMAZON.MoreIntent is comparable to which of the following Amazon Alexa intents? (Choose two.)

- A. AMAZON.ResumeIntent
- B. AMAZON.ScrollDownIntent
- C. AMAZON.RepeatIntent
- D. AMAZON.ScrollRightIntent
- E. AMAZON.LoopOnIntent

ANSWER: B D

Explanation:

Reference: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/standard-built-in-intents.html#amazonmoreintent>

QUESTION NO: 7

What are the prerequisites for implementing account linking for Amazon Alexa smart home skills?

- A. OAuth 2.0 with either implicit grant flow or authorization code grant flow
- B. OAuth 2.0 with authorization code grant flow
- C. OpenID Connect with JSON.Web Token (JWT)
- D. OAuth 1.0/2.0 with implicit grant flow

ANSWER: B

Explanation:

Reference: <https://developer.amazon.com/en-US/docs/alexa/account-linking/account-linking-for-sh-and-other.html#prerequisites>

QUESTION NO: 8

An Alexa Skill Builder wants to add a short audio clip to a skill with SSML. The Builder records a 6-second audio clip using a high-end microphone and recording application and exports the file with a bitrate of 48 kbps. The file is then uploaded to a public Amazon S3 bucket.

The Builder then updates the SSML to return:

```
< speak >
  < audio src= "https://my.skill.files.s3.amazonaws.com/my-welcome.wav" />
  What can I help you with?
</ speak >
```

When testing the skill, Amazon Alexa responds with "There was a problem with the requested skill's response" every time.

How should the Builder resolve this error?

- A. Record a shorter audio clip.
- B. Re-export the audio file with a smaller bitrate.
- C. Re-export the audio file to .mp3 instead of .wav
- D. Update the interaction model to enable the AudioPlayer interface

ANSWER: B

QUESTION NO: 9

An Alexa Skill Builder built a skill using AWS Lambda. The Lambda function works when running the code on a local machine with a runtime of 4.5 seconds, but during skill testing, the Builder receives an error response.

Which collection of steps will address the issue? (Choose two.)

- A. Change the Amazon Alexa default timeout to 5 seconds.
- B. Change the default timeout of the Lambda function to 5 seconds.
- C. Call the Progressive Response API and send a directive to reduce latency.
- D. Increase the size of the memory allocated to the Lambda function.
- E. Clone the Lambda function to another AWS Region.

ANSWER: B E

QUESTION NO: 10

An Alexa Skill Builder is developing a skill that tells users facts about their neighborhoods using their postal codes. When running the skill, users receive error messages from their Amazon Alexa devices. When the Builder checks the logs, error messages are being sent when the device location API is used to get users' postal codes. What are the potential causes of this issue? (Choose two.)

- A.** The Alexa devices are registered in the incorrect postal code.
- B.** The AWS Lambda function is not registered to the skill.
- C.** The users have opted out of giving their location information.
- D.** The application ID of the skill does not match the expected application ID of the AWS Lambda function.
- E.** The skill is not registered to access information in the developer console.

ANSWER: C D