

AXS-C01^{Q&As}

AWS Certified Alexa Skill Builder - Specialty (AXS-C01)

Pass Amazon AXS-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/aws-certified-alexa-skill-builder-specialty.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Amazon
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

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 wit JSON.Web Token (JWT)
- D. OAuth 1.0/2.0 with implicit grant flow

Correct Answer: B

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

QUESTION 2

An Alexa Skill Builder is building an interactive storytelling skill where the user can choose their own path through the story. The Builder wants Amazon Alexa to narrate the story and use custom audio for the dialogue for each character, along with various sound effects.

How can these requirements be met?

- A. Record custom audio for each segment of the story, then stream audio files stored on Amazon S3 using the AudioPlayer interface for each segment of the story.
- B. Develop each response as text, and let Alexa speak each part differently using SSML markup for to alter the Alexa voice for each character.
- C. Record custom audio for each character voice and the sound effects in the story, then include the custom audio using SSML markup in the response.
- D. Record the entire story as custom audio and stream the audio stored on Amazon S3 using the AudioPlayer interface.

Correct Answer: A

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/audioplayer-interfacereference.html

QUESTION 3

An Alexa Skill Builder is designing a skill with an intent that needs six slots to be filled. It is unlikely that a user will provide all the slot values in a single utterance, so the slot fulfillment should be split up into a multi-turn conversation.

What can the Builder do in the developer console to have Amazon Alexa elicit any missing slots, without specifying each of the slots in the backend code?

A. Keep track of what slots are filled in session attributes, and in the backend code, prompt the user for the missing slots using Dialog. Elicit Slot.

https://www.pass4itsure.com/aws-certified-alexa-skill-builder-specialty.html

2024 Latest pass4itsure AXS-C01 PDF and VCE dumps Download

- B. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog. Delegate directive until all slots are filled.
- C. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog.ConfirmSlot directive until all slots are filled
- D. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog. ElicitSlot directive until all slots are filled.

Correct Answer: B

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/create-the-interaction-modelfor-your-skill.html

QUESTION 4

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.

Correct Answer: CD

QUESTION 5

An Amazon Alexa Skill with account linking receives the following request from Alexa: Before responding to the request, how should the Alexa Skill Builder verify that the request came from a user with a valid service account?



```
{
    "version": "1.0",
     "session": {},
     "context": {
          ...
               "user" : {
                    "userId": "amzn1.ask.account.XXXXXXXXXX",
                    "accessToken": "xxxxxxxxxxx"
               },
               "device": {},
               "apiEndpoint": "https://api.amazonalexa.com",
               "apiAccessToken" : "yyyyyyyyy"
          }
     "request":
. . .
}
```

- A. Confirm that apiAccessToken verifies that the user is in the resource server and that the token has not expired.
- B. Confirm that accessToken verifies that the token has not expired and that the user is the resource owner.
- C. Confirm that accessToken verifies that the user is in the resource server and that the token has not expired.
- D. Confirm that apiAccessToken verifies that the token has not expired and that the user is the resource owner.

Correct Answer: A

AXS-C01 Practice Test

AXS-C01 Study Guide AXS-C01 Exam Questions