

# AXS-C01<sup>Q&As</sup>

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**

An Amazon Alexa skill fetches data for users from a third-party API and the wait for the response from that call is variable, often taking up to 5 seconds.

What is the recommended method for notifying users that a skill is working on the request and has not failed to respond?

A. Prefetch the data that is expected to the required by the skill from the third-party API using Amazon CloudWatch Events.

- B. Call the Progressive Response API and send a directive, such as VoicePlayer.Speak
- C. Ask a follow-up question for clarification to engage the user while waiting for the initially requested response.
- D. Respond to the user stating that the data will be ready soon, and upon the next launch of the skill, provide the user with the response they initially requested.

Correct Answer: B

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/send-the-user-a-progressiveresponse.html

## **QUESTION 2**

An Alexa Skill Builder is building an order reporting skill. Occasionally, users need to enter 30-digit serial codes.

How can this be accomplished while providing a good voice user interface experience?

- A. Manually extend the timeout so that users can input all the numbers.
- B. Use multiple requests for smaller segments of the code and store the data in session attributes.
- C. Enter single digits one request at a time.
- D. Request that users send the number using the Amazon Alexa app

Correct Answer: A

#### **QUESTION 3**

An Amazon Alexa interactive story skill needs to provide users with the option to resume the skill from where users left off when they last used the skill.

Where should the data be stored to ensure that the skill will start at the correct location?

- A. In a JSON file along with the skill\\'s AWS Lambda function
- B. In Amazon DynamoDB
- C. In the skill\\'s session object

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

2024 Latest pass4itsure AXS-C01 PDF and VCE dumps Download

D. In the skills\\'s request object

Correct Answer: C

Reference: https://developer.amazon.com/en-US/docs/alexa/in-skill-purchase/add-isps-to-a-skill.html

## **QUESTION 4**

During testing of a new Amazon Alexa skill, the skill is repeatedly failing and invoking the function defined in the addErrorHandler method specified on the SkillBuilder object. Upon inspection of Amazon CloudWatch Logs, the Alexa Skill Builder establishes that the failure is occurring whenever AMAZON. HelpIntent is being received.

How should this error be corrected?

- A. AMAZON. HelpIntent should be handled by the SDK. The Builder should raise a support ticket with Amazon.
- B. The Builder should ensure that the intent handler is coded so that it tests for AMAZON. HelpIntent in its canHandle method, and when detected, returns true.
- C. The Builder should add logic to provide help instructions to the function defined in the addErrorHandler method specified on the SkillBuilder object.
- D. The Builder should add an AMAZON. HelpIntent entry to the interaction model to ensure the request for help is recognized by the skill.

Correct Answer: B

# **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?

- 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 VCE Dumps

AXS-C01 Practice Test

**AXS-C01 Braindumps**