

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.pass2lead.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 Alexa Skill Builder is developing a skill containing a multi-turn dialog that can be invoked with or without a specific intent request. On invocation, the skill needs to retrieve persistent attributes that have been saved by a previous invocation, and then copy them into session attributes.

How should the Builder implement this functionality?

- A. Place logic within the skill's SessionEndedRequest intent handler to copy the persistent attributes into the session attributes.
- B. Implement ResponseInterceptor containing logic that takes the current persistent attributes and copies them into session attributes.
- C. Include logic within the LaunchRequest intent handler to retrieve persistent attributes and copy them into session attributes.
- D. Implement RequestInterceptor containing logic which for new sessions, retrieves persistent attributes and copies them into session attributes

Correct Answer: A

Reference: <https://developer.amazon.com/en-US/docs/alexa/alexa-skills-kit-sdk-for-nodejs/manageattributes.html>

QUESTION 2

An Alexa Skill Builder is creating a skill that requires the user to authenticate by speaking a PIN before an order status can be retrieved.

According to best practices, how should the PIN value be collected?

- A. Use AMAZON.SearchQuery
- B. Use AMAZON.FOUR_DIGIT_NUMBER
- C. Use multiple slots of type AMAZON.NUMBER
- D. Use a custom slot with zero to nine as values.

Correct Answer: D

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.ElicitSlot.

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-model-for-your-skill.html>

QUESTION 4

An Alexa Skill Builder is developing a skill using AWS Lambda. The Builder made some backend code changes, then tested the skill on an Amazon Echo device. When invoking the skill, Amazon Alexa replies with "There was a problem with the requested skill's response".

How can the Builder troubleshoot this problem?

A. Use Amazon CloudWatch to check the most recent execution log and see if an error is present.

B. Use Amazon DynamoDB and export a copy of the log database, then search for error messages.

C. Use the developer console to rebuild the model, then invoke the skill again with the invocation name.

D. Use the developer console to add AMAZON.LaunchRequest to the interaction model, rebuild the model, then invoke the skill again.

Correct Answer: D

Reference: <https://developer.amazon.com/blogs/alexa/post/0d8c5234-3c7a-4b77-9906-b43a5310bde4/5common-error-messages-for-custom-alexa-skills-and-how-to-troubleshoot-them>

QUESTION 5

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

D. In the skill's request object

Correct Answer: C

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

[AXS-C01 VCE Dumps](#)

[AXS-C01 Study Guide](#)

[AXS-C01 Exam Questions](#)