



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

An Alexa Skill Builder wants a skill to inform the users of the number of times they have launched the skill.

What approach should the Builder take to track this information?

- A. Store and increment a launchCount session attribute.
- B. Using the ASK SDK, implement a persistent attribute that is stored and retrieved from Amazon DynamoDB.
- C. Perform a scan of the Amazon DynamoDB table for the number of records and count each record as a skill launch.
- D. Set up a global variable in the code project that increments each time the code is invoked by Amazon Alexa.

Correct Answer: B

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

QUESTION 2

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>

QUESTION 3

While developing a skill, an Alexa Skill Builder finds that the voice response is too quick and needs to be slowed down.

How can the Builder MOST efficiently iterate and test how the response will sound?

- A. Make changes in the skill code, deploy it, and test it on the device.
- B. Modify the SSML in the skill, save it, and check Amazon CloudWatch for errors.
- C. Edit the SSML in the skill and use the Alexa Simulator tab on the Test page of the developer console.
- D. Use the Voice and Tone tab on the Test page in the developer console.



Correct Answer: A

QUESTION 4

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.

Correct Answer: BD

QUESTION 5

A travel booking skill has slot elicitation for fromCity, toCity, and travelDate inside of a dialog. After going live, the skill is getting negative reviews stating that the skill does not understand the city names when customers try to book travel.

The Alexa Skill Builder adds AMAZON.FallbackIntent to the interaction model with the goal of providing better messaging for out-of-domain utterances.

Why will the addition of AMAZON.FallbackIntent fail to resolve the customer issue?

- A. AMAZON.FallbackIntent will not be triggered in the middle of a dialog.
- B. A handler cannot be added to a Live skill.
- C. AMAZON.FallbackIntent will cause the slot values to be incorrectly mapped.
- D. AMAZON.FallbackIntent cannot be present in a skill with a Dialog directive.

Correct Answer: A