

AXS-C01^{Q&As}

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QUESTION 1

An Alexa Skill Builder receives feedback from users that a specific utterance causes Amazon Alexa to trigger the skill's AMAZON.HelpIntent rather than triggering the correct intent and slot.

How can the Builder reproduce this behavior to troubleshoot the problem?

- A. Use the AWS Lambda test feature to send a request with the given intent and slot combination.
- B. Set up a unit test in the code base to simulate what happens when the given intent and slot combination are dispatched within the skill.
- C. Use the Manual JSON tab on the Test page of the developer console to see what happens when a request for the given intent and slot combination is sent to the skill
- D. Use the Alexa Simulator tab on the Test page of the developer console to test the utterances the users have reported.

Correct Answer: B

QUESTION 2

An Alexa Skill Builder wants to implement in-skill purchasing to offer one-time purchases for access to premium content. The Builder created an entitlement product and deployed it successfully using the ASK CLI tool. When testing the custom BuyInskillProductIntent in the developer console, the Builder receives the following error:

Sorry, this product is not available with your current language setting.

How can this error be fixed?

- A. Change the release date and redeploy the product
- B. Change the locale in the Alexa Simulator tab in the developer console
- C. Change the AWS Lambda function to include the correct locale in the Connections.SendRequest directive
- D. Change the language in the premium content

Correct Answer: C

Reference: <http://alexaskillstutorials.com>

QUESTION 3

The namespace value in the header of the incoming directive for an Amazon Alexa smart home skill specifies the:

- A. context of the message
- B. capability interface of the message

- C. endpoint specified in the message
- D. control message for the directive

Correct Answer: D

Reference: <https://developer.amazon.com/en-US/docs/alexa/device-apis/alexa-errorresponse.html>

QUESTION 4

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 5

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>