# 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.leads4pass.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 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 2**

An Alexa Skill Builder made changes to an AWS Lambda function that is used as the endpoint for a skill. The Builder discovers that the skill now returns an error when it is launched.

How can the Builder use the Lambda console to trigger the function and debug the code?

- A. Create a Lambda test event using the JSON request as input to find the specific error within the code.
- B. Create a Lambda test event using the JSON response as output to find the specific error within the code.
- C. Check the JSON response to see if there are any syntax errors in the code.
- D. Create a Lambda test event using the JSON interaction model to find the specific error within the code.

Correct Answer: A

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/host-a-custom-skill-as-an-awslambda-function.html

# **QUESTION 3**

An Alexa Skill Builder is troubleshooting issues with a custom skill backed by an AWS Lambda function that integrates with an external API controlling a light bulb. The Builder observes that when saying "Alexa, turn on the light" the response is "light is not responding" and 10 seconds later, the light turns on.

What is the MOST likely cause for this issue and how can it be solved?

- A. The Lambda function is not executing fast enough. Double the currently specified Lambda memory allocation in the Lambda basic settings section.
- B. The default Lambda function timeout setting is too short and the Lambda function times out before the response from the external API can be processed and a reply can be sent back to Amazon Alexa. Increase the Lambda timeout limit.



# https://www.leads4pass.com/aws-certified-alexa-skill-builder-specialty.html

2024 Latest leads4pass AXS-C01 PDF and VCE dumps Download

C. There are too many concurrent Lambda functions running, causing the existing Lambda function to block and then time out before a response can be returned to Amazon Alexa. Increase the Lambda function reserve concurrency value to 30, then verify that the function can complete its work within 10 seconds.

D. There is a bug in the Lambda function code preventing the external API from being called. Enable Lambda debugging and error handling and check Amazon CloudWatch Logs for the error, then modify the code accordingly.

Correct Answer: D

## **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**

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

Latest AXS-C01 Dumps

AXS-C01 PDF Dumps

**AXS-C01 Braindumps**