

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.geekcert.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 needs to set up an Amazon Alexa skill beta test. What user identifier should be used to add beta testers?

- A. AWS account number
- B. Alexa user email address
- C. Amazon vendor ID
- D. Amazon customer ID

Correct Answer: B

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/skills-beta-testing-for-alexaskills.html

QUESTION 2

An Alexa Skill Builder is developing a custom skill and needs to verify that the correct slot values are being passed into the AWS Lambda function.

According to best practices, what is the MOST efficient way to capture this information?

- A. Add a logging statement to write the event request to Amazon CloudWatch Logs.
- B. Add an API call to write the environment variables to an Amazon S3 bucket when the function is invoked.
- C. Add an API call to read the event information from AWS Cloud Trail logs and add a PutObject API call to write to an Amazon S3 bucket.
- D. Add a statement to parse the JSON request and save to the local disk for the Lambda function

Correct Answer: D

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/validate-slot-values.html

QUESTION 3

An Alexa Skill Builder is developing a skill using AWS Lambda. When invoking the skill, Amazon Alexa responds "There was a problem with the requested skill\\'s response."

The following message is displayed in Amazon CloudWatch Logs for the Lambda function.



```
"type": "SessionEndedRequest",
""
""
""
""
""
"reason": "ERROR",
"error": {
        "type": "INVALID_RESPONSE",
        "message": "An exception occurred while dispatching the request to the skill."
}
```

Which of the following actions will resolve the problem?

A. Define a new intent named Unhandled in the skill interaction model and add an Unhandled intent handler to the Lambda function.

- B. Add an .addErrorHandlers() attribute to the SkillBuilder object and define a function to display detailed information about the error, then respond verbally to the user.
- C. Add an intent handler for the SessionEndedRequest intent to the Lambda function to display detailed information about the error.
- D. Add additional logic to the AMAZON. StopIntent handler in the Lambda function to display detailed information about the error.

Correct Answer: B

Reference: https://forums.developer.amazon.com/questions/201658/input-request-reason-error-typeinvalid-response-1.html

QUESTION 4

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 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

AXS-C01 VCE Dumps

AXS-C01 Practice Test

AXS-C01 Exam Questions