

# 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**

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 2**

An Alexa Skill Builder is building an interactive storytelling skill where the user can choose their own path through the story. The Builder wants Amazon Alexa to narrate the story and use custom audio for the dialogue for each character, along with various sound effects.

How can these requirements be met?

- A. Record custom audio for each segment of the story, then stream audio files stored on Amazon S3 using the AudioPlayer interface for each segment of the story.
- B. Develop each response as text, and let Alexa speak each part differently using SSML markup for to alter the Alexa voice for each character.
- C. Record custom audio for each character voice and the sound effects in the story, then include the custom audio using SSML markup in the response.
- D. Record the entire story as custom audio and stream the audio stored on Amazon S3 using the AudioPlayer interface.

Correct Answer: A

Reference: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/audioplayer-interfacereference.html>

---

**QUESTION 3**

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 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 be 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 has created a custom skill about basketball including a HowToPlayBasketball intent. When looking at the Intent History page in the developer console, the Builder sees that a number of users are asking the skill how to play baseball. The Builder wants to add a relevant response directing the user back to the topic of basketball.

How should the Builder implement this?

A. Add AMAZON.FallbackIntent and respond with a message about baseball in the handler

B. Create a custom intent related to baseball, and when matched, provide a relevant response

C. Add more sample utterances related to baseball in the HowToPlayBasketball intent

D. Create a new custom baseball slot and add a slot-filling utterance to the HowToPlayBasketball intent.

Correct Answer: A

Reference: <https://developer.amazon.com/blogs/alexa/post/c97f3bb7-9701-41e8-ac06-a3a44b9f1638/usethe-new-fallback-intent-to-respond-gracefully-to-unexpected-customer-requests>

[AXS-C01 VCE Dumps](#)

[AXS-C01 Exam Questions](#)

[AXS-C01 Braindumps](#)