

# 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**

AMAZON.MoreIntent is comparable to which of the following Amazon Alexa intents? (Choose two.)

- A. AMAZON.ResumeIntent
- B. AMAZON.ScrollDownIntent
- C. AMAZON.RepeatIntent
- D. AMAZON.ScrollRightIntent
- E. AMAZON.LoopOnIntent

Correct Answer: BD

Reference: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/standard-built-intents.html#amazonmoreintent>

---

**QUESTION 2**

An Alexa Skill Builder is designing a skill with an intent that needs six slots to be filled. It is unlikely that a user will provide all the slot values in a single utterance, so the slot fulfillment should be split up into a multi-turn conversation.

What can the Builder do in the developer console to have Amazon Alexa elicit any missing slots, without specifying each of the slots in the backend code?

- A. Keep track of what slots are filled in session attributes, and in the backend code, prompt the user for the missing slots using Dialog.ElicitSlot.
- B. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog.Delegate directive until all slots are filled.
- C. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog.ConfirmSlot directive until all slots are filled
- D. Mark those six slots are required, fill in the necessary prompts, and in the backend code, use the Dialog.ElicitSlot directive until all slots are filled.

Correct Answer: B

Reference: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/create-the-interaction-model-for-your-skill.html>

---

**QUESTION 3**

An Alexa Skill Builder wants to customize a welcome back message for each person who uses the skill.

The JSON input is shown below:

```
{
  "version": "1.0",
  "session": {
    "new": true,
    "sessionId": "amzn1.echo-api.session.001",
    "application": {
      "applicationId": "amzn1.ask.skill.001"
    }
  },
  "user": {
    "userId": "amzn1.ask.account.001"
  }
},
"context": {
  "AudioPlayer": {
    "playerActivity": "IDLE"
  },
  "Display": {},
  "System": {
    "application": {
      "applicationId": "amzn1.ask.skill.001"
    },
    "user": {
      "userId": "amzn1.ask.account.001"
    },
    "device": {
      "deviceId": "amzn1.ask.device.001",
      "supportedInterfaces": {
        "AudioPlayer": {},
        "Display": {
          "templateVersion": "1.0",
          "markupVersion": "1.0"
        }
      }
    }
  }
},
"apiEndpoint": "https://api.amazonalexa.com",
"accessToken": "001"
},
"request": {
  "type": "LaunchRequest",
  "requestId": "amzn1.echo-api.request.001",
  "timestamp": "2018-03-21T16:37:27Z",
  "locale": "en-US",
  "shouldLinkResultBeReturned": false
}
}
```

Which element from the request would the Builder use to accomplish this?

- A. sessionId
- B. userId
- C. requestId
- D. applicationId

Correct Answer: A

---

#### QUESTION 4

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 5

An Alexa Skill Builder is using session attributes to maintain a user's state.

What can the Builder do to ensure that a user's session is not lost if they take too long to answer a question and the skill exists?

- A. Set shouldEndSession to false in the response object to prevent the skill from exiting.
- B. Handle the SessionEndedRequest request type and persist the user's session to a database.
- C. Return false from the SessionEndedRequest handler so the session does not exist.
- D. Return a reprompt in the response object from the SessionEndedRequest handler.

Correct Answer: A

Reference: <https://developer.amazon.com/blogs/alexa/post/08edaa00-59e2-46b7-aace-4080f2a87450/using-session-attributes-in-your-alexa-skill-to-enhance-the-voice-experience>

[Latest AXS-C01 Dumps](#)

[AXS-C01 VCE Dumps](#)

[AXS-C01 Study Guide](#)