

IT-DUMPS Q&A

Accurate study guides, High passing rate!
IT-dumps provides update free of charge in one year!

Exam : AXS-C01

**Title : AWS Certified Alexa Skill
Builder-Specialty**

Version : DEMO

1. An Alexa Skill Builder submitted a child-directed skill for certification that lists the nearest skateboard parks.

The Builder ensured that

- The skill does not link to an external account
- The skill stored the child's preference by `userId`
- The skill has a valid privacy policy link in the skill Distribution page

Given this information, why will the skill fail certification?

- A. The Builder did not upload a privacy policy document
- B. Child-directed skills cannot use location information
- C. The child's `userId` cannot be used because of Personally Identifiable Information (PII) restrictions.
- D. The skill should not be child-directed as it can be used by children over 13 years old.

Answer: C

2. 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, return `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.

Answer: B

3. 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.

Answer: D

4. An Alexa Skill Builder is creating a skill that will identify an actor who spoke a famous piece of movie dialog, given just the dialog text and an optional movie name. The Builder created the `Find ActorIntent` as shown below, but Amazon Alexa returns an error when it builds the model.

```

{
  "intents": [
    {
      "name": "FindActorIntent",
      "slots": [
        {
          "name": "Dialog",
          "type": "AMAZON.SearchQuery"
        },
        {
          "name": "Movielist",
          "type": "AMAZON.Movie"
        }
      ],
      "samples": [
        "who said {Dialog} in {MovieList}",
        "which actor said {Dialog}",
        "search for {Dialog}",
        "who said {Dialog}"
      ]
    }
  ]
}

```

Why is Alexa failing to build the model?

- A. Intents can have one built-in slot type only
- B. All sample utterances within an intent should have both slots
- C. SearchQuery is combined with another intent slot in an utterance.
- D. "Dialog" is a reserved keyword in the Alexa Interaction Model schema.

Answer: C

Explanation:

Reference: <https://forums.developer.amazon.com/QUESTIONS/112932/got-error-codeinvalidintentsamplephraseslot.html>

5. An Alexa Skill Builder is developing a skill containing a multi-turn dialog that can be invoked with or without a specific intent request. On invocation, the skill needs to retrieve persistent attributes that have been saved by

a previous invocation, and then copy them into session attributes.

How should the Builder implement this functionality?

- A. Place logic within the skill's SessionEndedRequest intent handler to copy the persistent attributes into the session attributes.
- B. Implement ResponseInterceptor containing logic that takes the current persistent attributes and copies them into session attributes.
- C. Include logic within the LaunchRequest intent handler to retrieve persistent attributes and copy them into session attributes.

D. ImplementRequestInterceptorcontaining logic which for new sessions, retrieves persistent attributes and copies them into session attributes

Answer: A

Explanation:

Reference: <https://developer.amazon.com/en-US/docs/alexa/alexa-skills-kit-sdk-for-nodejs/manageattributes.html>