



# ITTEST

## QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

**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>