

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.pass2lead.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 wants to implement in-skill purchasing to offer one-time purchases for access to premium content. The Builder created an entitlement product and deployed it successfully using the ASK CLI tool. When testing the custom `BuyInSkillProductIntent` in the developer console, the Builder receives the following error:

Sorry, this product is not available with your current language setting.

How can this error be fixed?

- A. Change the release date and redeploy the product
- B. Change the locale in the Alexa Simulator tab in the developer console
- C. Change the AWS Lambda function to include the correct locale in the `Connections.SendRequest` directive
- D. Change the language in the premium content

Correct Answer: C

Reference: <http://alexaskilltutorials.com>

QUESTION 2

An Alexa Skill Builder built a skill with the following interaction model: Which utterance would invoke `HelloIntent`?

```
{  
    "interactionModel": {  
        "languageModel": {  
            "invocationName" : "my first skill",  
            "intents": [  
                {  
                    "name": "HelloIntent",  
                    "slots": [],  
                    "samples": [  
                        "say hello",  
                        "hello"  
                    ]  
                },  
                {  
                    "name" : "HelloPersonIntent",  
                    "slots": [  
                        {  
                            "name": "Name",  
                            "type": "AMAZON.US_FIRST_NAME"  
                        }  
                    ],  
                    "samples" : [  
                        "say hello to {Name}",  
                        "hello {Name}"  
                    ]  
                }  
            ]  
        }  
    }  
}
```

- A. "Alexa, use my first skill to say hello."
- B. "Alexa, ask my first skill to say hello to John."
- C. "Alexa, open my first skill."
- D. "Alexa, say hello to my first skill."

Correct Answer: D

QUESTION 3

An Alexa Skill Builder wants to add a short audio clip to a skill with SSML. The Builder records a 6-second audio clip using a high-end microphone and recording application and exports the file with a bitrate of 48 kbps. The file is then uploaded to a public Amazon S3 bucket.

The Builder then updates the SSML to return:

```
<speak>
  <audio src= "https://my.skill.files.s3.amazonaws.com/my-welcome.wav" />
  What can I help you with?
</speak>
```

When testing the skill, Amazon Alexa responds with "There was a problem with the requested skill's response" every time.

How should the Builder resolve this error?

- A. Record a shorter audio clip.
- B. Re-export the audio file with a smaller bitrate.
- C. Re-export the audio file to .mp3 instead of .wav
- D. Update the interaction model to enable the AudioPlayer interface

Correct Answer: B

QUESTION 4

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-interface-reference.html>

QUESTION 5

An Alexa Skill Builder is trying to enable a skill in the developer console. The skill model builds without errors, but the Builder is unable to turn on testing.

What could be causing this?

- A. The skill's slot types are invalid.
- B. The skill does not have an example phrase
- C. The skill does not have an invocation name
- D. The skill does not have an endpoint

Correct Answer: C

Reference: <https://developer.amazon.com/en-US/docs/alexa/devconsole/test-your-skill.html>

[AXS-C01 PDF Dumps](#)

[AXS-C01 Practice Test](#)

[AXS-C01 Study Guide](#)