





- Expert Verified, Online, **Free**.

Which of the following are ways that a user can interact with an Amazon Alexa skill using both voice and non-voice methods? (Choose three.)

- A. Scrolling through a list
- B. Selecting an action
- C. Zooming in on an image
- D. Pausing a video
- E. Muting the device
- F. Pairing with Bluetooth

**Suggested Answer:** DEF

  **[Removed]** 5 months, 2 weeks ago

**Selected Answer:** A

- A. Scrolling through a list
- B. Selecting an action
- C. Zooming in on an image
- D. Pausing a video
- E. Muting the device
- F. Pairing with Bluetooth



A is valid anser see details

upvoted 1 times

  **Hemanthmk** 3 years, 5 months ago

Scrolling can be handled in both

upvoted 1 times

  **beedle** 3 years, 5 months ago

its correct <https://www.cnet.com/how-to/every-alexa-command-you-can-give-your-amazon-echo-smart-speaker/>

upvoted 1 times

An Alexa Skill Builder wants a skill to inform the users of the number of times they have launched the skill. What approach should the Builder take to track this information?

- A. Store and increment a launchCount session attribute.
- B. Using the ASK SDK, implement a persistent attribute that is stored and retrieved from Amazon DynamoDB.
- C. Perform a scan of the Amazon DynamoDB table for the number of records and count each record as a skill launch.
- D. Set up a global variable in the code project that increments each time the code is invoked by Amazon Alexa.

**Suggested Answer:** B

Reference:

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

  **ramya\_roy2001** 3 years, 4 months ago

B is correct

upvoted 2 times

  **conmtia0214** 3 years, 5 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/devconsole/measure-skill-usage.html>

Sessions The total number of sessions, the type of successful end sessions (sessions that did not end with an error), the average number of sessions per user, and the distribution of session types (the ratio of successes, failures, and no responses to the total number of sessions).

A

upvoted 1 times

  **conmtia0214** 3 years, 4 months ago

persistent attribute

sorry

B is correct

upvoted 2 times



On Amazon Alexa enabled devices with a screen, which of the following standard built-in intents are handled by Alexa on the skill's behalf and are not forwarded to the skill? (Choose three.)

- A. AMAZON.NextIntent
- B. AMAZON.MoreIntent
- C. AMAZON.ScrollDownIntent
- D. AMAZON.PreviousIntent
- E. AMAZON.StartOverIntent
- F. AMAZON.NavigateHomeIntent

**Suggested Answer:** CEF

Reference:

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

  **mm12341234** 3 years, 4 months ago


BCF is answer

upvoted 1 times

  **mm12341234** 3 years, 4 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/custom-skills/standard-built-in-intents.html#built-in-intents-echo-show>

upvoted 1 times

  **Hemanthmk** 3 years, 4 months ago

BCF is the correct answer

upvoted 1 times



  **conmtia0214** 3 years, 5 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/custom-skills/standard-built-in-intents.html>

- 1.AMAZON.ScrollUpIntent
- 2.AMAZON.ScrollLeftIntent
- 3.AMAZON.ScrollDownIntent
- 4.AMAZON.ScrollRightIntent
- 5.AMAZON.PageUpIntent
- 6.AMAZON.PageDownIntent
- 7.AMAZON.MoreIntent
- 8.AMAZON.NavigateHomeIntent
- 9.AMAZON.NavigateSettingsIntent

BCE

upvoted 1 times

  **beedle** 3 years, 4 months ago

BCF is right not E

upvoted 2 times

An Alexa Skill Builder needs to set up an Amazon Alexa skill beta test.

What user identifier should be used to add beta testers?

- A. AWS account number
- B. Alexa user email address
- C. Amazon vendor ID
- D. Amazon customer ID

**Suggested Answer:** *B*



Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/skills-beta-testing-for-alexa-skills.html>

  **mm12341234** 3 years, 4 months ago


B is answer

upvoted 1 times

  **Hemanthmk** 3 years, 4 months ago

B is correct

upvoted 1 times

  **conmtia0214** 3 years, 5 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/custom-skills/skills-beta-testing-for-alexa-skills.html>

B

upvoted 1 times

An Alexa Skill Builder is developing a custom skill to play a live audio stream.  
What two built-in intents are required to implement the AudioPlayer interface?

- A. AMAZON.NextIntent and AMAZON.StopIntent
- B. AMAZON.ResumeIntent and AMAZON.PauseIntent
- C. AMAZON.CancelIntent and AMAZON.ResumeIntent
- D. AMAZON.RepeatIntent and AMAZON.StopIntent

**Suggested Answer:** B

Reference:

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

  **conmtia0214** 3 years, 4 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/custom-skills/audioplayer-interface-reference.html>



Implement the built-in intent needed to pause and resume audio. Adding the AudioPlayer interface to your skill will automatically add these required intents to your model.

AMAZON.PauseIntent

AMAZON.ResumeIntent

B

upvoted 2 times

  **gabbox** 3 years, 4 months ago

Answer are B & C

upvoted 1 times

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

**Suggested Answer:** C

Reference:

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

 **conmtia0214** 3 years, 4 months ago

<https://developer.amazon.com/ja-JP/docs/alexa/devconsole/test-your-skill.html>

The interaction model should include:

Specify the call name in Call Name> Skill Call Name.

In the intent, define one or more intents that contain sample utterances.

Defines the slot type (if the custom intent contains slots).

The model should be built without errors.

C



upvoted 1 times

An Alexa Skill Builder has published a skill to the Alexa Skills Store, but soon after realizes that Amazon Alexa is saying an incorrect word in one of the responses.



What is the recommended method for the Builder to correct this issue?

- A. Correct the response in a new endpoint, and after updating the In Development version of the skill, redeploy it.
- B. Access the In Development version of the skill, alter the intent that was causing the incorrect word, then resubmit the skill for certification.
- C. Edit the response in a new endpoint, and after updating the In Development version of the skill, resubmit it for certification.
- D. Correct the response in the existing endpoint of the Live version of the skill, then redeploy it.

**Suggested Answer: A**

  **Hemanthmk** 3 years, 5 months ago

B is the right answer  
upvoted 1 times

  **Anadyr** 3 years, 5 months ago

B is correct  
upvoted 4 times



An Alexa Skill Builder needs to change the invocation name of a new skill.

What status should the skill be in to make this change?

- A. In Development
- B. Build
- C. In Certification
- D. Edit

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/choose-the-invocation-name-for-a-custom-skill.html>

  **Hemanthmk** 3 years, 4 months ago

Answer is A. In development

upvoted 1 times

  **Babyfacer** 3 years, 5 months ago

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

upvoted 1 times

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

**Suggested Answer:** C

Reference:

<https://developer.amazon.com/en-US/docs/alexa/in-skill-purchase/add-isps-to-a-skill.html>

 **Babyfacer** Highly Voted 3 years, 4 months ago

B. Because the skill session ends when you send the Buy directive, be sure to save any relevant user data in a persistent data store so that your skill can continue where the user left off after the purchase flow is completed and your endpoint is back in control of the user experience. You can use any persistent storage you want. <https://developer.amazon.com/en-US/docs/alexa/in-skill-purchase/add-isps-to-a-skill.html>  
upvoted 5 times

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

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/validate-slot-values.html>

  **Babyfacer** 3 years, 5 months ago

A. CloudWatch Logs should be the easiest way to capture the value.

upvoted 1 times

  **Babyfacer** 3 years, 4 months ago

<https://developer.amazon.com/blogs/alexa/post/99fb071e-9aaf-481b-b9af-0186c0f712a5/how-to-monitor-custom-alexa-skills-using-amazon-cloudwatch-alarms>

upvoted 1 times

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.

**Suggested Answer:** C

🗉 👤 **goodh32** 3 years, 4 months ago  
userid is not considered a PII  
upvoted 1 times

🗉 👤 **goodh32** 3 years, 5 months ago  
Correct answer is B . child directed skills can not have personal & location information  
upvoted 1 times

🗉 👤 **Babyfacer** 3 years, 5 months ago  
C. <https://developer.amazon.com/blogs/post/TxNGVJKGQ2742J/Stay-on-the-Right-Side-of-Child-Protection-Law>  
upvoted 2 times


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

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/device-apis/alexa-errorresponse.html>

 **2na3** 3 years, 4 months ago

Answer is B



<https://developer.amazon.com/ja-JP/docs/alexa/smarthome/smart-home-skill-api-message-reference.html#header-object>

upvoted 2 times

According to Amazon Alexa best practices, how should an Alexa Skill Builder prevent unintentional requests against a skill's backend when using AWS Lambda?

- A. Ensure that the session ID provided by the request to Lambda is not already in use.
- B. Rotate the Lambda ARN regularly to prevent others from using the service.
- C. Retrieve the Application ID property from the request JSON and validate it against the Lambda environment variables.
- D. Provide the Lambda trigger with the Application ID so that it validates on the ask trigger.

**Suggested Answer:** C

  **Hemanthmk** 3 years, 4 months ago

Answer is D

upvoted 1 times

  **Babyfacer** 3 years, 5 months ago

D. <https://developer.amazon.com/en-US/docs/alexa/custom-skills/host-a-custom-skill-as-an-aws-lambda-function.html#configuring-the-alexa-skills-kit-trigger>

upvoted 2 times

An Alexa Skill Builder would like to improve a skill's help experience. To do this, the Builder plans to leverage the user's activity leading up to the help request to contextualize the help response.

Where should the skill obtain the necessary context?

- A. Load the user's recent activity from the Intent Request History API, then use this to provide context to the AMAZON.HelpIntent request.
- B. Retrieve the recent activity from the context object passed with the AMAZON.HelpIntent request.
- C. Use a session attribute to store the intent name for each request, then use this to provide context to the AMAZON.HelpIntent request.
- D. Retrieve the recent activity from the slot values passed with the AMAZON.HelpIntent request.

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/implement-the-built-in-intents.html>

 **Babyfacer** 3 years, 4 months ago

C. <https://developer.amazon.com/en-US/blogs/alexa/alexa-skills-kit/2018/05/using-session-attributes-in-your-alexa-skill-to-enhance-the-voice-experience> "Using session attributes to repeat the last response is one of the many ways you can use them to improve the voice experience. You could also use session attributes to create a context sensitive "Help" for your customers. Rather than delivering the same help message, you could create an intent history by assigning the last intent to an attribute called "lastIntent" and then using that to deliver context sensitive help messages. You could even use this "lastIntent" attribute to suggest a valid slot in case the slot is missing or not a match."

upvoted 1 times

An Alexa Skill Builder adds a colleague to a skill using the beta test feature. The colleague logs in to the developer console to edit the interaction model and cannot see the skill.

Why is this happening?

- A. The colleague needs the ROLE\_ADMINISTRATOR enablement.
- B. The skill was not submitted for publishing.
- C. The colleague was not made an administrator in the beta test tool.
- D. The colleague has not been added to the skill's developer account.

**Suggested Answer:** C

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/skills-beta-testing-for-alexa-skills.html>

  **Babyfacer** 3 years, 5 months ago

D. <https://developer.amazon.com/blogs/post/Tx2EN8P2AHAH06Y/How-to-Add-Beta-Testers-to-Your-Skills-Before-You-Publish> "Once in User Permissions, select Add New. Here you will create a new entry by entering the email address of the developer account you want to add and select the developer checkbox. Click Save to add the user and generate the email to the tester."

upvoted 1 times



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.

**Suggested Answer:** *B*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/send-the-user-a-progressive-response.html>

  **originally** 3 years, 5 months ago

The answer is B.

upvoted 2 times

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.

**Suggested Answer: A**

Reference:

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

  **mm12341234** 3 years, 4 months ago

answer is A.

upvoted 2 times

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.

**Suggested 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>

  **mm12341234** 3 years, 4 months ago



answer is B.

upvoted 3 times

  **originaly** 3 years, 4 months ago

The answer is B. The question states that the session already ended, so the only way to prevent the session data to disappear is to store it somewhere.

upvoted 1 times

  **gabbox** 3 years, 5 months ago

A. correct <https://developer.amazon.com/en-US/docs/alexa/custom-skills/manage-skill-session-and-session-attributes.html>

upvoted 1 times

A travel booking skill has slot elicitation for fromCity, toCity, and travelDate inside of a dialog. After going live, the skill is getting negative reviews stating that the skill does not understand the city names when customers try to book travel. The Alexa Skill Builder adds AMAZON.FallbackIntent to the interaction model with the goal of providing better messaging for out-of-domain utterances.

Why will the addition of AMAZON.FallbackIntent fail to resolve the customer issue?

- A. AMAZON.FallbackIntent will not be triggered in the middle of a dialog.
- B. A handler cannot be added to a Live skill.
- C. AMAZON.FallbackIntent will cause the slot values to be incorrectly mapped.
- D. AMAZON.FallbackIntent cannot be present in a skill with a Dialog directive.

**Suggested Answer: A**

  **mm12341234** 3 years, 5 months ago

answer is A.

upvoted 2 times

  **originally** 3 years, 5 months ago

The answer is A.

When you delegate the dialog to Alexa, Alexa can automatically prompt the user to fill in required slots in a dialog, based on a defined dialog model. The AMAZON.FallbackIntent is not normally triggered during this dialog. When Alexa prompts the user to fill a required slot, the voice model is biased to listen for the specific utterances defined for that slot in the dialog model. If the user says something that would be "out-of-domain", Alexa asks for the slot again.

Source: <https://developer.amazon.com/en-US/docs/alexa/custom-skills/standard-built-in-intents.html#amazonfallbackintent-when-you-delegate-the-dialog>

upvoted 2 times

An Alexa Skill Builder is developing a skill that must send an initial welcome email to each new user.

What combination of features would the Builder use to satisfy this requirement? (Choose two.)


- A. Alexa Settings API
- B. Entity resolution
- C. Customer Profile API
- D. Device Address API
- E. Data persistence

**Suggested Answer:** AC

  **mm12341234** 3 years, 4 months ago

answer is CE.

upvoted 1 times

  **Hemanthmk** 3 years, 4 months ago

CE sounds currect

upvoted 1 times

  **conmtia0214** 3 years, 4 months ago

CE is correct

You can't verify that you're a new user with the Alexa Settings API, Entity resolution, or Device Address API.

Get the user's contact information with the Customer Profile API, send a welcome email, and record it with Data persistence.

upvoted 3 times

An Alexa Skill Builder is using Amazon S3 to stream large quantities of static audio and video content throughout the world with an Amazon Alexa skill.

Which additional AWS service will help the Builder decrease latency and improve the reliability of the streaming media content for the global audience?

- A. AWS Cloud9
- B. Amazon Kinesis
- C. Amazon Route 53
- D. Amazon CloudFront

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/blogs/alexa/post/87f73844-d971-4ac3-b274-bf0d93031bcd/build-more-engaging-skills-using-aws>

  **mm12341234** 3 years, 4 months ago

answer is D.

upvoted 1 times

  **mm12341234** 3 years, 5 months ago

answer is D

upvoted 1 times

  **originaly** 3 years, 5 months ago

The answer is D.


upvoted 1 times

An Alexa Skill Builder needs to have knowledge of the previous prompt that was presented to the user in order to give context to the user's response.

How can the Builder accomplish this?

- A. Find the corresponding prompt using the list events feature
- B. Store a reference to the prompt used as a session attribute
- C. Call the Intent Request History API to identify which prompt was used.
- D. Parse the context object from the skill request.

**Suggested Answer:** *C*

  **mm12341234** 3 years, 5 months ago

answer is C.

upvoted 1 times

  **mm12341234** 3 years, 4 months ago

I am sorry, I made a mistake. B

upvoted 2 times

  **originally** 3 years, 5 months ago

The answer is B.

upvoted 1 times


What are the prerequisites for implementing account linking for Amazon Alexa smart home skills?

- A. OAuth 2.0 with either implicit grant flow or authorization code grant flow
- B. OAuth 2.0 with authorization code grant flow
- C. OpenID Connect with JSON.Web Token (JWT)
- D. OAuth 1.0/2.0 with implicit grant flow

**Suggested Answer:** B

Reference:

<https://developer.amazon.com/en-US/docs/alexa/account-linking/account-linking-for-sh-and-other.html#prerequisites>

  **originally** 3 years, 4 months ago

The answer is B.

upvoted 3 times

  **Babyfacer** 3 years, 5 months ago

A. <https://developer.amazon.com/en-US/docs/alexa/account-linking/requirements-account-linking.html>

Your system must meet the following requirements:

OAuth – Your system must support OAuth 2.0.

Grant type – If your skill is a custom skill, your system must support the authorization code grant type or implicit grant type. Any other type of skill that supports account linking (for example, smart home skills) must support the authorization code grant type.

upvoted 1 times

  **Babyfacer** 3 years, 5 months ago

Sorry. C. For Smart Home. To implement account linking for smart home skills, you must have the following prerequisites:

Your system must support OAuth 2.0 and the authorization code grant type.

upvoted 1 times

  **Babyfacer** 3 years, 4 months ago

haha, B correct, explanation is correct, my typo for the answer.

upvoted 3 times



An Alexa Skill Builder is developing a skill that enables users to purchase train tickets. The Builder wants to give users the ability to modify the departure time if they are misunderstood, before the skill proceeds to purchase the tickets. Which option should be used to implement this functionality within the session?

- A. Implement AMAZON.FallbackIntent so the user can stop the execution when they have been misunderstood.
- B. Implement AMAZON.StopIntent so the user can stop the execution and implement reprompt with a new invocation of the skill.
- C. Implement AMAZON.CancelIntent so the user can cancel the order, then set shouldEndSession to false, and prompt the user for the next action.
- D. Implement the welcome message, providing clear instructions to the user describing how to format an order.

**Suggested Answer:** C

🗨️ **mm12341234** 3 years, 5 months ago

answer is C

upvoted 2 times

🗨️ **originally** 3 years, 5 months ago

The answer is C.

Either of the following:

Lets the user cancel a transaction or task (but remain in the skill)

Lets the user completely exit the skill

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

upvoted 1 times

An Alexa Skill Builder built a skill using AWS Lambda. The Lambda function works when running the code on a local machine with a runtime of 4.5 seconds, but during skill testing, the Builder receives an error response. Which collection of steps will address the issue? (Choose two.)

- A. Change the Amazon Alexa default timeout to 5 seconds.
- B. Change the default timeout of the Lambda function to 5 seconds.
- C. Call the Progressive Response API and send a directive to reduce latency.
- D. Increase the size of the memory allocated to the Lambda function.
- E. Clone the Lambda function to another AWS Region.

**Suggested Answer:** *BE*

🗨️ **mm12341234** 3 years, 4 months ago

answer is DB

upvoted 1 times

🗨️ **conmtia0214** 3 years, 5 months ago

Duplicate your Lambda function to another AWS Region is a mistake.

BD is correct.

B. Change the default timeout of the Lambda function to 5 seconds.

D. Increase the size of the memory allocated to the Lambda function.

upvoted 2 times

An Alexa Skill Builder wants to name a skill using a company's branded acronym, "NAT Systems."


Which invocation name is valid?

- A. n a t systems
- B. n-a-t systems
- C. n. a. t. systems
- D. NAT Systems

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/custom-skills/choose-the-invocation-name-for-a-custom-skill.html>

  **mm12341234** 3 years, 5 months ago



answer is C

upvoted 1 times

  **Hemanthmk** 3 years, 5 months ago

C is correct

upvoted 1 times

  **Anadyr** 3 years, 5 months ago

C! invocation name can contain only lower case letters and you should separate acronym like N. B. A. instead of NBA

upvoted 3 times

  **Babyfacer** 3 years, 5 months ago

Yes. <https://developer.amazon.com/en-US/docs/alexa/custom-skills/choose-the-invocation-name-for-a-custom-skill.html>

upvoted 1 times



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 <amazon:effect> 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.

**Suggested Answer:** A


Reference:

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

  **mm12341234** 3 years, 4 months ago

answer is C.

upvoted 2 times

  **originally** 3 years, 5 months ago

The answer is C. The effect ssml tag only lets you add the whisper effect, and the other two options are not efficient enough.

upvoted 1 times

An Alexa Skill Builder is interested in gathering information about returning users.  
What analytics tool in the developer console would provide the Builder with this information?

- A. Customers
- B. Interaction Path
- C. Sessions
- D. Retention

**Suggested Answer:** *D*

Reference:

<https://developer.amazon.com/en-US/docs/alexa/devconsole/measure-skill-usage.html>

🗨️ 👤 **mm12341234** 3 years, 4 months ago

answer is D.

upvoted 2 times

🗨️ 👤 **originally** 3 years, 4 months ago

The answer is D.

: How do I see my user retention rate?

The cohort chart in the Retention section of the Analytics page shows the number of returning users and the percentage increase or decrease of retention increase or decrease over time.

upvoted 1 times