



Amazon

AWS-Certified-Alexa-Skill-Builder-Specialty

AWS Certified Alexa Skill Builder – Specialty

https://certificationstime.com/





QUESTION 1

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

 $https://\underline{certificationstime.com/updated/aws-certified-alexa-skill-builder-specialty-exam-dumps-pdf/alexa-ski$

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 can Handle method, and when detected, returns 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.

Correct Answer: B

QUESTION 2

An Alexa Skill Builder did not include a display template in a skill.

When the skill is used with an Amazon Alexa enabled device with a screen, cards used in the skill are:

A. rendered as a gray screen.

B. rendered using the skill icon as the foreground image.

Get Certified In First Attempt

visit - https://certificationstime.com/



https://certificationstime.com/updated/aws-certified-alexa-skill-builder-specialty-exam-dumps-pdf/

C. rendered using the skill icon as the background image.

D. rendered using BodyTemplate1.

Correct Answer: D

Reference: https://developer.amazon.com/en-US/docs/alexa/custom-skills/best-practices-for-skill-carddesign.html

QUESTION 3

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.

Correct Answer: B

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

QUESTION 4

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?

Get Certified In First Attempt

visit - https://certificationstime.com/

Visit and Download Full Version Certificationstime Exam Dumps



https://certificationstime.com/updated/aws-certified-alexa-skill-builder-specialty-exam-dumps-pdf/

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

Correct Answer: D

Reference: https://developer.amazon.com/en-

US/docs/alexa/devconsole/measure-skill-usage.html

QUESTION 5

An Alexa Skill Builder has built a new custom skill backed by an AWS Lambda function. The Lambda function executes successfully from the Lambda console, however, the Lambda function cannot be successfully invoked in the developer console or from an Amazon Alexa enabled device. No error messages show in the function\\'s Amazon CloudWatch Logs. The Builder confirmed the endpoint has the correct ARN.

What is likely causing this issue and how can it be corrected?

A. The Lambda application code has a bug that is causing it to crash. Modify the code to fix the bug, then redeploy the Lambda function.

B. The ASK SDK was not deployed with the Lambda function. Add the ASK SDK, then redeploy the Lambda function.

C. The ASK trigger for the Lambda function has been restricted to the wrong skill ID. Re-create the trigger with the correct skill ID.

D. The Lambda role does not have the correct AWS IAM permission. Update the IAM role associated with the Lambda function.

Correct Answer: A

Get Certified In First Attempt

visit - https://certificationstime.com/

Visit and Download Full Version Certificationstime Exam Dumps



https://certificationstime.com/updated/aws-certified-alexa-skill-builder-specialty-exam-dumps-pdf/

For the Full Access Visit:

https://certificationstime.com/updated/aws-certified-alexa-skill-builder-specialty-exam-dumps-pdf/