**AWS**

When a user asks Alexa to open a skill, the request is routed to the skill’s back-end, which determines what behavior was requested and an appropriate response. We will store and run our code in *AWS Lambda*, where it will be accessible by our skill. We call that code a *Lambda function*. AWS Lambda is a serverless computer service that runs your code in response to events.

**Steps**

1. Back on the Build tab for our skill on developer.amazon.com, click on the Endpoint section on the left side of the page.
2. Choose AWS Lambda ARN as the Service Endpoint Type.
3. Paste the ARN in the Default Region text box as shown to the right.
4. Leave other options at their default state, and click on Save Endpoints.

**Code Generator Link**

* Const Alexa = require(“ask-sdk”); // Should be updated to const Alexa = require(“ask-sdk-core”);
* Const skillBuilder = Alexa.SkillBuilders.standard() // Should be updated to const skillBuilder = Alexa.SkillBuilders.custom()

**Important Links**

* <https://github.com/alexa/alexa-skills-kit-sdk-for-nodejs>
* <http://alexa.codegenerator.s3-website-us-east-1.amazonaws.com/>
* <https://aws.amazon.com/blogs/database/manage-databases-through-custom-skills-with-amazon-alexa-and-aws-systems-manager/>
* <https://skilltemplates.com/>
* <https://docs.aws.amazon.com/lambda/latest/dg/with-ddb.html>
* <https://www.youtube.com/watch?v=wXLFFBB8PQ4>
* [https://www.ionos.co.uk/digitalguide/online-marketing/online-sales/create-alexa-skills](https://www.ionos.co.uk/digitalguide/online-marketing/online-sales/create-alexa-skills/)
* <https://medium.com/voice-tech-podcast/create-simple-amazon-alexa-skill-with-backend-on-java-fcdbac05ed14>