AWS Lambda

Lambda is a compute service that lets you run code without provisioning or managing servers. Lambda runs your code on a high-availability compute infrastructure and performs all of the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, code monitoring and logging.

Configuration

Guidance for onboarding data can be found in the Splunk Documentation, Getting Data In (Splunk Enterprise) or Getting Data In (Splunk Cloud). Refer to that documentation, as well as the following:

- Add-on or app: AWS Lambda
- Observability Cloud Documentation: Instrument AWS Lambda functions for Splunk Observability Cloud
- Splunk Developer Documentation: Use AWS Lambda with HTTP Event Collector

Application

When your Splunk deployment is ingesting AWS Lambda data, you can use the data to achieve the following:

- Monitoring AWS Lambda
- Managing an Amazon Web Services environment
- Logging output from AWS Lambda functions
- Using the AWS AssumeRole capability