sumo logic

Sumo Logic Cloud-Native Machine Data Analytics Service Getting Started Guide
Sumo Logic Cloud-Native Machine Data Analytics Service offers a cloud-native multi-tenant service, built on AWS, that scales on-demand, offers out of the box attestations and certifications for PCI, HIPAA, GDPR, and more, reduces MTTR and MTTI, and allows you to troubleshoot applications and infrastructure performance using machine learning.
Part 1: Subscribing to Sumo Logic Cloud-Native Machine Data Analytics Service

**Step 1**
Sumo Logic Cloud-Native Machine Data Analytics Service can be found in AWS Marketplace. Select the **Continue to Subscribe** button.

**Step 2**
Select the duration of your contract and auto-renew settings, then select the **Create Contract** button.

Part 1 complete

Part 2: Sumo Logic Cloud-Native Machine Data Analytics Service

Steps 1-2 of 17
Part 2: Sumo Logic Cloud-Native Machine Data Analytics Service

**Step 1**  Once you have subscribed to Sumo Logic Cloud-Native Machine Data Analytics Service, and have registered, you can visit the Sumo Logic page and select the **Log In** option at the top.

**Step 2**  Enter your login credentials

**Steps 3 - 4 of 17**
Step 3  You will then be taken into the dashboard. Select **Manage Data** on the left-side.

Step 4  Then select **Collection**

Steps 5 - 6 of 17
Step 5  You will also notice we have tags on the data. You can use these tags to set up visual alerts.

Step 6  You can see the raw text data coming in from CloudTrail.

Steps 7 - 8 of 17
Step 7  Let’s use the Sumo Logic App catalog to help make this data more human readable.

Step 8  Select the CloudTrail app.

Steps 9 - 10 of 17
Step 9  Add CloudTrail to the library

You can see an overview of CloudTrail user data.

Steps 11 - 12 of 17
Step 11  View login data

Step 12  View data from your S3 buckets

Steps 13 - 14 of 17
Step 13  View security group changes and other data

Step 14  Back at the app dashboard, select the Threat Intel for AWS app

Steps 15 - 16 of 17
Step 15  Add it to the library

You can view threats from the Intel dashboard

Steps 17 of 17
Step 17  And set up alerts
Thank you.

For more information, visit [https://amzn.to/2W8txtZ](https://amzn.to/2W8txtZ)