The Observability solution provides tools that work together to ensure you are able to efficiently monitor, troubleshoot, and diagnose issues across a variety of environments.

- **About the Observability Solution**
  
  No image available

  The Observability Solution focuses on finding the unconsidered issue, the unknown risks to your system.

- **Set up Collection for the Observability Solution**

  No image available

  There are a variety of different collectors you can set up to ensure you’re sending all the critical signals to Sumo Logic.

- **Monitoring with the Observability Solution**

  No image available

  Sumo Logic provides a suite of tools to make discovering issues faster.

- **Diagnose with the Observability Solution**

  No image available
Diagnose with the Observability Solution.

Troubleshoot with the Observability Solution.

AWS Observability Solution

AWS Observability Solution provides a framework to simplify the monitoring and troubleshooting of your AWS cloud infrastructure. The Sumo Logic apps for the AWS Observability Solution provide the ability to isolate and solve problems faster with specialized pre-configured dashboard.

- About the AWS Observability Solution
- Set Up the AWS Observability Solution
- View AWS Observability Solution Dashboards
- Add a new AWS Service to the AWS Observability Explore Hierarchy
- Add Fields to Existing Host Metrics Sources
- Root Cause Explorer

Kubernetes Solution

This guide provides an end-to-end solution for deploying, managing, monitoring, and administering your...
Kubernetes environment.

- About the Sumo Logic Kubernetes Solution
- Set up collection for Kubernetes
- Monitor Kubernetes Effectively
- Master metadata for intuitive searches
- View Sumo Logic Kubernetes App Dashboards
- Explore a visual Kubernetes hierarchy
- Troubleshoot with Explore
- Sumo Logic Dashboards for Kubernetes
- Create a New Dashboard (New)
- Link a dashboard to Explore
- Save and share dashboards
- Next Steps
- Navigate your Kubernetes environment