Sumo Logic can ingest data from almost any kind of data source.

Learn how to send data to Sumo Logic.
To interact with other Sumo Logic users, post feedback, or ask a question, visit the Sumo Logic Community Collect Data Forum.

- **Design Your Deployment**
  - Sumo Logic Installed and Hosted Collectors are infinitely flexible. Design a Sumo Logic deployment that's right for your organization.
    - Best Practices: Good Source Category, Bad Source Category
    - Best Practices: Local and Centralized Data Collection
    - Compare Installed and Hosted Collectors
    - How Many Collectors do I Need?

- **Setup Wizard**
  - Use the Setup Wizard to quickly get started uploading data to Sumo Logic.
    - About Streaming Data Collection
    - Collect from Custom Apps
    - Collect Streaming Data for Metrics
    - Collect Streaming Data from AWS Data Types
    - Collect Streaming Data from Other Data Types

Copyright 2020 Sumo Logic, Inc. All rights reserved.
Configuring Other Sources

- Troubleshoot Setup Wizard Issues
- Upload Static Files with the Setup Wizard

- **Installed Collectors**
  No image available

Learn how to install and configure Collectors to gather data to send to Sumo Logic.

- About Installed Collectors
- Install a Collector on MacOS
- Install a Collector on Windows
- Install a Collector on Linux
- Reference Information for Collector Installation

- **Hosted Collectors**
  No image available

Hosted Collectors allow you to upload data stored in the cloud to Sumo Logic.

- Configure a Hosted Collector

- **Sources**
  No image available

Sources are the environments that Sumo Logic Collectors connect to to collect data from your site.

- Sources for Installed Collectors
- Sources for Hosted Collectors
- Use JSON to Configure Sources
- Reference Information for Sources

- **Collect from Other Data Sources**
  No image available

You can also collect logs from Heroku and deploy a Sumo Logic Collector on AWS OpsWorks.

- Amazon CloudWatch Logs
- Amazon MSK Prometheus metrics collection
- Auto-Subscribe AWS Log Groups to a Lambda Function
- Collect AWS ECS Fargate Container Logs
- Azure Blob Storage
- Azure Monitoring
- Collect Logs from Heroku
Collect StatsD Metrics
◦ Collecting Logs for SentinelOne
◦ Collect AWS Lambda Logs using an Extension
◦ Collect from VMware vRealize
◦ Collect Logs from Palo Alto Networks Cortex Data Lake.
◦ Collect Metrics Using Telegraf
◦ Collect Ruby on Rails Logs
◦ Create a Sumo Lambda Function
◦ Deploy Sumo Logic Collectors on AWS OpsWorks
◦ Docker Collection Methods
◦ Import Raw Data from Splunk
◦ Integrate Halo Event Logs into Sumo Logic
◦ Kubernetes Fluentd plugin
◦ Sumo Logic Open Source Projects

• Collector FAQs
  No image available

Frequently asked questions (FAQS) about collecting data into Sumo Logic that provide the How-To answers you need to setup and troubleshoot collectors.

◦ Collector fails to connect to Sumo: Target server failed to respond or HTTP 504 or HTTP 408 errors
◦ Collector locking log files on Windows servers
◦ Configure Limits for Collector Caching
◦ Delete data already collected to Sumo Logic
◦ Enabling updated Remote Windows Event Collection with 19.155 Collector
◦ File Locking problems when using Windows UNC with Local File Sources
◦ How can I tell if I'm collecting data?
◦ How to Ingest Old or Historical Data
◦ Increase Collector Memory
◦ Increase Max Threads for Collector
◦ Increase the number of Windows Event messages a Collector can retrieve
◦ Troubleshooting time discrepancies
◦ Windows: "This Collector does not seem to have tanuki wrapper integration enabled."