Manage user accounts, Collectors and Sources, security, SEO, and other administrative details.

To interact with other Sumo Logic users, post feedback, or ask a question, visit the [Sumo Logic Community Manage Forum](#).

### Collection

Learn how to manage Collectors, Sources, and processing rules.

- Search for a Collector or Source
- Start or Stop a Collector using Scripts
- Edit a Collector
- Edit a Source
- Delete a Collector or Source from the Web Application
- Set the Collector CPU Usage Target
- Upgrade Collectors using the Web Application
- Upgrade Collectors using the Command Line
- Collector Upgrade Best Practices
- Collector Logs
- Pause and Resume a Source
- Processing Rules

### Security

Learn how to set up security for Sumo Logic accounts.
• Connections and Integrations

No image available

Learn how to set up connections to send alerts to other tools.

◦ Webhook Connections
◦ ServiceNow
◦ Heroku Add-On
◦ JFrog Artifactory Sumo Logic Integration

• Ingestion and Volume

No image available

Learn how to manage the ingestion of data by Sumo Logic.

◦ Log Ingestion
◦ Collection Status Page
◦ Data Volume Index
◦ Ingest Budgets
◦ Monitor Log Ingestion and Receive Alerts

• Users and Roles

No image available

You can manage users and roles using the Sumo Logic Web Application.

◦ Manage Roles
◦ Manage Users
Data Forwarding

Data Forwarding allows you to forward selected data to an external server or Amazon S3.

- Forward Data from an Installed Collector
- Forwarding Data from Sumo Logic to S3
- Manage Data Forwarding

Content Sharing

Content Sharing allows you to selectively share and collaborate on apps, dashboards, and searches with specific users or roles.

- Admin Mode
- Changing Other Alerts
- Content Sharing FAQ
- Share Content

Partitions and Data Tiers

Partitions speed the search process by allowing an Admin to filter a subset of the log messages in an index.

- About Partitions
- Add a Partition
- Run a Search Against a Partition
- View Details About a Partition
- Edit Data Forwarding Destinations for a Partition
- Manage Indexes with Variable Retention
- Decommission a Partition
- Data Tiers
- Data Tiers FAQs
- Searching Data Tiers

Field Extractions

Field Extraction speeds the search process by parsing fields as log messages are ingested.

- Field Naming Convention
- Create a Field Extraction Rule
- Edit Field Extraction Rules
Example Template
- Parse ELB Logs
- Sample Apache Tomcat 7 Access Log Field Extraction Rule
- Sample Cisco FWSM Field Extraction Rule
- Sample Safend Field Extraction

- Scheduled Views
  No image available

Scheduled Views speed the search process for small and historical subsets of your data by functioning as a pre-aggregated index.

- Add a Scheduled View
- Pause or Disable Scheduled Views
- Run a Search Against a Scheduled View
- Scheduled View Lag Time
- Scheduled Views Best Practices and Examples
- View Information About Scheduled Views

- Account Usage
  No image available

Learn about Sumo Logic account plans and types and about how to manage yours.

- Cloud Flex Credits
- Cloud Flex
- Upgrade Your Account
- Manage Billing Information
- What to do if Your Account is Locked
- Beta Participation Opt-In
- Close or Cancel a Sumo Logic Account
- Legacy Accounts