

title: Sematext Logagent Integration description: Logagent can be used to send logs to Sematext monitoring and logging platform. Parse logs with grok filter, tag specific events, aggregate and index data and metrics from different sources

Sending logs to a Sematext Logs App with Logagent is configured by using the Elasticsearch module in the output configuration, and setting the LOGS_TOKEN as the index.

Tailing Log Files

To send the contents of all log files in the `/var/log/` directory, you'd configure Logagent like this:

```
“‘yaml hl_lines=“17 18 19” # /etc/sematext/logagent.conf
```

Global options

```
options: # print stats every 60 seconds printStats: 60 # don't write parsed logs to stdout suppress: true diskBufferDir: /tmp/sematext-logagent
```

```
input: files: - '/var/log/**/*.log'
```

```
output: sematext: module: elasticsearch url: https://logsene-receiver.sematext.com
index: ““
```

To get started, first install Logagent and run the `logagent-setup` CLI command, where you replace `<LOGS_TOKEN>` with your Sematext Logs App token.

```
sudo npm i -g @sematext/logagent
sudo logagent-setup -i <LOGS_TOKEN>
```

This will do two things. First, generate a YAML configuration file in the `/etc/sematext/` directory called `logagent.conf`. But also create a system service for Logagent and run the log shipper.

Read more about Logagent in the docs [here](#).