

Overview

Sematext Docker Agent is a modern, Docker-native monitoring and log collection agent. It runs as a tiny container on every Docker host and collects logs, metrics, and events for all cluster nodes and their containers. The agent discovers all containers on all nodes managed by Docker Swarm, Docker Cloud, Kubernetes, Red Hat OpenShift, Rancher or Mesos. After the deployment of Sematext Docker Agent, all logs, Docker events, and metrics are immediately available out of the box.

The following information is collected and transmitted to Sematext Cloud or Sematext Enterprise. Sematext Cloud integration for Docker uses the open-source Docker monitoring agent available on Docker Registry as a ready-to-go `sematext-agent-docker` image.

Type

Description

Operating System Metrics

Host machine metrics

CPU Usage

Memory Usage

Network Stats

Disk I/O Stats

Docker Container Metrics/Stats

CPU Usage / limits

Memory Usage / Limits / Fail Counters

Network Stats

Disk I/O Stats

Events

Agent Startup Event

server-info – created by spm-agent framework with node.js and OS version info on startup. Please note the agent is implemented in node.js.

Docker-info – Docker Version, API Version, Kernel Version on startup

Docker Events

Container Lifecycle Events| create, exec__create, destroy, export, ...

Container Runtime Events

die, exec__start, kill, pause, restart, start, stop, unpause, ...

Docker Logs

Default Fields

hostname / IP address

container id

container name

image name

message

Log formats

(detection and log parsers)

Nginx

Apache httpd, Kafka, Solr, HBase, Zookeeper, Cassandra

MySQL

MongoDB

Redis

Elasticsearch

NSQ / Nsq.io

JSON, plain text

patterns are maintained at <https://github.com/sematext/logagent-js>

Certified and public images

There are several places to obtain Sematext Docker Agent images:

1. Docker Certified images in the Docker Store

```
docker pull store/sematext/sematext-agent-docker
```

2. Red Hat certified images in the Red Hat Container Catalog

```
docker login registry.connect.redhat.com
```

```
docker pull registry.connect.redhat.com/sematext/sematext-agent-docker
```

3. Public images from Docker Hub

```
docker pull sematext/sematext-agent-docker
```

Github Repository

Latest information for sematext-agent-docker and open issues