Overview

The following information is collected and transmitted to Sematext Cloud or Sematext Enterprise version. 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

patterns are maintained here:

https://github.com/sematext/logagent-js

JSON, Plain Text

Supported Platforms

- Docker >= 1.6
- Platforms using Docker:
 - Docker Cloud
 - Docker Data Center
 - Kubernetes
 - Mesos
 - CoreOS
 - RancherOS
 - Amazon ECS
 - DEIS PaaS

Installation and Configuration

- 1. Create an SPM App of type "Docker" in SPM
- 2. Click the "Install Monitor" button and follow the customized instructions for the created SPM App

Step 2) provides customized instructions (including the SPM App Token) for this general procedure:

Installation of the Docker Image of the monitoring agent:

docker pull sematext/sematext-agent-docker

Configuration during start of sematext-agent-docker:

- Set the SPM TOKEN
- Pass the Docker UNIX domain socket to the container

docker run -d --name sematext-agent -e SPM_TOKEN=YOUR-SPM-TOKEN -v /var/run/docker.sock:/var/run/docker.sock

Configuration Parameters

Parameter /
Environment
variable Description

Required
Parameters

SPM_TOKENSPM
Application
Token enables
metric and
event

collection

Parameter / EnvironmentDescription variable LOGSENE_TOKESOne Application Token enables logging to Logsene, see logging specific parameters for filter options and Log Routing section to route logs from different containers to separate Logsene applications Path to the /var/run/dockdockocket (optional, if $\operatorname{dockerd}$ provides TCP on 2375, see alsoDOCKER_PORT and DOCKER_HOST parameter)

Parameter / Environmentvariable

Description

TCP and TLS

connection

If the Unix socket is not available Sematext Agent assumes the Container Gateway Address (autodetect) and port 2375 as default (no TLS) - this needs no configuration. In case the Docker Daemon TCP settings are different, you have to configure the TCP settings. The TCP settings can be modified with the following parameters

```
Parameter /
Environ-
ment
variable
               Description
DOCKER_HOST. tcp://ip-
                reachable-
                from-
               container:2375/
               - default value
               'unix:///var/run/docker.sock'.
               When the
                Unix socket is
                not available
               the agent
                tries to
                connect to
                tcp://gateway:2375.
               In case a
               TCP socket is
                used there is
                no need to
                mount the
                Docker Unix
               socket as
                volume
Agent will use
               its gateway
                address
               (autodetect)
                with the given
               DOCKER_PORT
DOCKER_TLSO_oVERIFY
{\rm DOCKER\_CE} \textbf{\textit{RT}} \underline{\text{th}} \text{\textit{RAT}} \underline{\text{\textit{H}}} ur
                certificate
                files, mount
                the path to
                the container
               with "-v
                DOCKER_CERT_PATH: DOCKER\_CERT\_PATH"
```

```
Parameter /
Environ-
ment
variable
              Description
Configuration
via docker
swarm
secrets:
CONFIG_FILEPath to the
              {\rm configuration}
              file,
              containing
              environment
              variables
              key=value.
              Default value:
              /run/secrets/sematext-agent.
              Create a
              secret with
              docker
              secret
              create
              sematext-agent
              ./sematext-agent.cfg.
              Start
              Sematext
              Docker agent
              with 'docker
              service create
              -mode global
              -secret
              sematext-
              agent-mount
              type=bind,src=/var/run/docker.sock,dst=/var/run/docker.sock
              sematext/sematext-
              agent-docker
```

Optional Parameters:

```
Parameter /
Environ-
ment
variable
              Description
-privileged
              The
               parameter
               might be
              helpful when
              Sematext
               Agent could
               not start
               because of
              limited
              permission to
               connect and
              write to the
              Docker socket
               /var/run/docker.sock.
              The
               privileged
              mode is a
              potential
              security risk,
               we
               recommend to
               enable the
              {\it appropriate}
               security.
               Please read
              about Docker
              security:
              https://docs.docker.com/engine/security/security/
HOSTNAME_DOOMALAPonURL
              ECS, a
              metadata
               query must
               be used to get
               the instance
              hostname (e.g.
              "169.254.169.254/latest/meta-\\
              data/local-
              hostname")
```

Parameter / Environment variable Description $\mbox{HTTPS_PROXMRL}$ for a proxy server (behind firewalls) LOGSENE_RECEILVERDUURL $inserts\ into$ Logsene. Required for Sematext Enterprise (local IP:PORT) or SematextCloud Europe: https://logsenereceiver.eu.sematext.com ${\rm SPM_RECEIV} \textbf{\textit{ERL}} \textbf{\textit{EbRl}} \textbf{\textit{bulk}}$ inserts into SPM. Required for Sematext Enterprise (local IP:PORT) or Sematext

> Cloud Europe: https://spm-

receiver.eu.sematext.com/receiver/v1.

```
Parameter /
Environ-
ment
variable
             Description
EVENTS_RECUERVER: SPRAL
             events
             receiver.
             Required for
             Sematext
             Enterprise
             (local
             IP:PORT) or
             Sematext
             Cloud Europe:
             https://event-
             receiver.eu.sematext.com
Docker
Logs Pa-
rameters
TAGGING_LAABIEstSof
             docker label
             names or
             environment
             variable
             names to tag
             container logs.
             Supporting
             wildcards
             e.g. TAG-
             GING_LABELS='com.docker.swarm,com.myapp.'
Whitelist
containers
for logging
expression to
             white list
             container
             names
```

```
Parameter /
Environ-
ment
variable
                                                                                   Description
MATCH_BY_RMgAGAE
                                                                                   expression to
                                                                                   white list
                                                                                   image names
Blacklist
containers
SKIP\_BY\_NA\textbf{R} \Delta \textbf{R} \textbf{g}ular
                                                                                    expression to
                                                                                   black list
                                                                                   container
                                                                                    names
{\rm SKIP\_BY\_IM} \textbf{Regular}
                                                                                    expression to
                                                                                   black list
                                                                                   image names
                                                                                    for logging
PATTERNS_UIRdad
                                                                                    pattern.yml
                                                                                   via HTTP e.g.
                                                                                  {\tt PATTERNS\_URL=https://raw.githubusercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercontent.com/sematext/lowercont
LOGAGENT_PASTERNS
                                                                                   patterns.yml
                                                                                   via env.
                                                                                    variable e.g.
```

LOGAGENT_PATTERNS="\$(cat

./patters.yml)"

```
Parameter /
Environ-
ment
variable
               Description
PATTERN_MATEGYALDG_ENABLED
               logagent-js
               parser,
               default value
               is true. To
               disable the
               log parser set
               the value to
               false. This
               could increase
               the
               throughput of
               log processing
               for nodes with
               a very high
               log volume.
-v /yourpat-
               to provide
terns/patterns.ymt\phietc/logagent/patterns.yml
               patterns for
               log parsing,
               see
               logagent-js
-\mathbf{v}
               Directory to
/tmp:/logsene- store logs, in
log-buffer
               a case of a
               network or
               service outage.
               Docker Agent
               deletes these
               files after
               successful
               transmission.
GEOIP_ENABinibenables
               GeoIP
               lookups in the
               log parser,
               default value:
               false
```

Parameter /
Environment
variable Description

MAXMIND_DBirteltary for the Geo-IP lite database, must end with /.

Storing the DB in a

volume could

save downloads for

updates after restarts.

Using /tmp/ (ramdisk) could speed up Geo-IP lookups

(consumes add. $\sim 30 \text{ MB}$

 $\begin{array}{l} \text{main} \\ \text{memory}). \end{array}$

Parameter / Environment variable Description ENABLE_LOCESTANTES_STATS logging of transmission stats to Logsene. Default value 'false'. Provides a number of logs received, a number of logs shipped, number of failed/successful HTTP transmissions (bulk requests to Logsene) and retransmissions of failed requests.

Docker Swarm and Docker Enterprise

Connect your Docker client to Swarm or UCP remote API endpoint and deploy Sematext Docker Agent with following docker command with your SPM and Logsene token:

```
docker service create -mode global -name sematext-agent-docker \
-mount type=bind,src=/var/run/docker.sock,dst=/var/run/docker.sock \
-e SPM_TOKEN="REPLACE THIS WITH YOUR SPM TOKEN" \
-e LOGSENE_TOKEN="REPLACE THIS WITH YOUR LOGSENE TOKEN" \
sematext/sematext-agent-docker
```

Please refer to Monitoring and Logging for Docker Enterprise Edition for further information.

Kubernetes Support

Run Sematext Agent as Kubernetes DaemonSet.

- 1. Get a free account at sematext.com/spm
- 2. Create an SPM App of type "Docker" and copy the SPM Application Token
- For logs (optional) create a Logsene App to obtain an App Token for Logsene
- 3. Create sematext-agent.yml and set your SPM and Logsene App Token in the section spec.env.
- 4. Run the DaemonSet

kubectl create -f sematext-agent.yml

CoreOS Support

To install SPM for Docker including log forwarding from journald execute these commands:

```
export $SPM_TOKEN=YOUR-SPM-TOKEN
export $LOGSENE_TOKEN=YOUR-SPM-TOKEN
etcdctl set /sematext.com/myapp/spm/token $SPM_TOKEN
etcdctl set /sematext.com/myapp/logsene/token $LOGSENE_TOKEN
wget https://raw.githubusercontent.com/sematext/sematext-agent-docker/master/coreos/sematext
fleetctl load sematext-agent.service; fleetctl start sematext-agent.service
wget https://raw.githubusercontent.com/sematext/sematext-agent-docker/master/coreos/logsene
fleetctl load logsene.service; fleetctl start logsene.service;
```

Please note the provided service scripts use port 9000 for the logging service. The provided service templates could be changed after the download.

An alternative way to install the services is to include the content of the unit files in the cloud-init config file.

The latest documentation, install script, and service files are available in the Github repository

Access to the Docker Socket / Docker API

Please note the Docker Daemon can be configured to use Unix sockets (default), TCP sockets (default port 2375) and TLS sockets (authentication with certificates). Depending on your Docker setup, Sematext Agent needs to be configured to access the Docker Socket

(API access).

Docker Unix Socket

Make sure that you have the permissions to access /var/run/docker.sock (or the actual location of the docker unix socket). E.g. use 'sudo' to run the "docker run" command.

Check your permissions first:

```
ls -la /var/run/docker.sock
srw-rw---- 1 root docker 0 Dec  3 07:52 /var/run/docker.sock
```

If you like to create a docker group, to access docker without super user permissions, see https://docs.docker.com/engine/installation/linux/docker-ee/ubuntu/

How to activate the Unix socket in parallel to a TCP socket?

Check the configuration of the Docker Daemon in /etc/defaults/docker - it is possible to activate TCP and the Unix socket in parallel, simply add "-H unix:///var/run/docker.sock" and restart dockerd.

```
## /etc/defaults/docker
DOCKER_OPTS="-H tcp://0.0.0.0:2375 -H unix:///var/run/docker.sock"
```

Run Sematext Agent with access to the Unix socket:

```
docker run --name sematext-agent --restart=always \
-v /var/run/docker.sock:/var/run/docker.sock \
-e SPM_TOKEN=YOUR_SPM_TOKEN -e LOGSENE_TOKEN=YOUR_LOGSENE_TOKEN \
sematext/sematextagent-docker
```

Docker TCP Socket

When Sematext Agent can't find the Unix socket it tries to connect to Docker Daemon via TCP on port 2375. The parameter DOCKER_PORT specifies the TCP port of the local Docker Daemon (set in /etc/default/docker in DOCKER_OPTS). This setup is typically used in Docker Swarm Nodes (TCP port 2375).

Run Sematext Agent with Access to Docker TCP socket:

```
docker run --name sematext-agent -e DOCKER_PORT=2375 -e SPM_TOKEN=YOUR_SPM_TOKEN -e LOGSENE
```

Relevant Parameters:

- -e DOCKER_PORT Sematext Agent will use the container gateway address (autodetect) with the given DOCKER_PORT
- -e DOCKER_HOST e.g. tcp://ip-of-docker-host-reachable-from-container-network:2375/

Docker TLS Socket

To access the Docker TLS socket (on port 2376 or 3376 for Docker Swarm Master), Sematext Agent needs access to the certificates. Please use the following parameters to configure TLS access:

- e DOCKER_HOST e.g. tcp://ip-reachable-from-container:2375/
- $\bullet\,$ -e DOCKER_TLS_VERIFY 0 or 1

Log Routing

• -e DOCKER_CERT_PATH - path to your certificate files, mount the path to the countainer with "-v DOCKER_CERT_PATH :DOCKER_CERT_PATH"

Run Sematext Agent with access to Docker TLS socket:

Routing logs from different containers to separate Logsene Apps can be configured via docker labels (or environment variables e.g. on Kubernetes). Simply tag a container with the label (or environment variable) LOGSENE_TOKEN=YOUR_LOGSENE_TOKEN. Sematext Agent inspects the containers for this Label and ships the logs to the defined Logsene App.

To disable logging to Logsene/Elasticsearch label the application container with LOGSENE_ENABLED=false. LOGSENE_ENABLED=true enables logging for the container again.

Example: The following command will start nginx webserver and logs for this container will be shipped to the related Logsene App.

```
docker run --label LOGSENE_TOKEN=REPLACE_WITH_YOUR_LOGSENE_TOKEN -p 80:80 nginx
# or use environment variable on Kubernetes (no support for Docker labels)
# docker run -e LOGSENE_TOKEN=REPLACE_WITH_YOUR_LOGSENE_TOKEN -p 80:80 nginx
```

All other container logs will be shipped to the Logsene App specified in the docker run command for sematext/sematext-agent-docker with the environment variable LOGSENE_TOKEN.

Integrated Log Parser

SPM for Docker recognizes log formats - so your logs arrive in a structured format in Logsene! The format recognition, data extractions, date parsing etc. is provided by logagent-js and covers:

- Format detection e.g. for
- Mongo DB
 - Nginx
 - Apache httpd, Kafka, Cassandra, HBase, Solr, Zookeeper
 - MvSQL
 - Redis
- plain text log messages
- line delimited JSON logs
- GeoIP enrichment for webserver logs or any other field defined in the pattern definitions

To use a custom pattern definition simply mount a volume to '/etc/logagent/patterns.yml':

-v /mydir/patterns.yml:/etc/logagent/patterns.yml

Feel free to contribute to logagent-js to enrich the default pattern set.

Known Issues

Conflict with Docker logging-drivers. Sematext Docker Agent is running with a valid Logsene Token, but Logsene does not show container logs.

Please note that Sematext Docker Agent collects logs via Docker Remote API. If you use a Docker logging-driver other than the default json-file driver, logs will not be available via the Docker Remote API. Please make sure that your container or docker daemon uses json-file logging driver. This ensures that logs are exposed via Docker Remote API. To check, run the "docker logs" command. If "docker logs CID" is shows container logs then Sematext Docker Agent should be able to collect the logs as well.

Troubleshooting and How-To

The following command enables **debug** information to stdout - to be displayed with "docker logs container_id_of_sematext-agent-docker":

docker run -d --name sematext-agent -e SPM_TOKEN=YOUR-SPM_TOKEN -e spmagent_logger__consoled docker logs sematext-agent

Parameters for debug output:

-e SPM_LOG_TO_CONSOLE=true - enables internal log messages to the console. Normally only mediate -e SPM_LOG_LEVEL=debug - "info|warn|error|debug" - set this to "debug" to see all messages of the console.

 $\hbox{-e DEBUG_SPM_LOGGING=enabled - very detailed logging before parsing, after parsing, inserts}\\$

If running Sematext Docker Agent in debug mode doesn't help you spot and solve the problem please send us the diagnostics package as described below.

Run the following to collect basic information for our support, such as environment variables, and configuration:

```
$ docker exec -it sematext-agent spm-client-diagnostics
...
SPM diagnostics info is in /tmp/spm-diagnose.zip
Please e-mail the file to support@sematext.com
```

Please contact us via chat or email us the output of that command and the generated ZIP file (to support@sematext.com). You can copy the ZIP file to your host using "docker cp":

```
docker cp sematext-agent:/tmp/spm-diagnose.zip .
```

Github Repository

Latest information for sematext-agent-docker and open issues

Metrics

| Metric Name | Key | Agg | Type | Description |
|--------------------|---------------------------|----------------------|--------|-------------|
| container count | docker.containers | Avg | Long | |
| write wait time | docker.io.write.wait.time | Sum | Double | |
| write time | docker.io.write.time | Sum | Double | |
| read | docker.io.read | Sum | Long | |
| read wait time | docker.io.read.wait.time | Sum | Double | |
| read time | docker.io.read.time | Sum | Double | |
| write | docker.io.write | Sum | Long | |
| mem fail counter | docker.memory.fail.count | Sum | Long | |
| pages in | docker.swap.pages.in | Sum | Long | |
| mem usage | docker.memory.usage | Avg | Long | |
| pages fault | docker.swap.pages.fault | Sum | Long | |
| pages out | docker.swap.pages.out | Sum | Long | |
| mem limit | docker.memory.limit | Avg | Long | |
| cpu throttled time | docker.cpu.throttled.time | Sum | Double | |
| cpu usage | docker.cpu.percent | Avg | Double | |
| tx dropped | docker.network.tx.dropped | Sum | Long | |
| received | docker.network.rx.bytes | Sum | Long | |
| transmitted | docker.network.tx.bytes | Sum | Long | |
| received | docker.network.rx.packets | Sum | Long | |

| Metric Name | Key | Agg | Type | Description |
|-------------|---------------------------|-----|------|-------------|
| rx errors | docker.network.rx.errors | Sum | Long | |
| transmitted | docker.network.tx.packets | Sum | Long | |
| rx dropped | docker.network.rx.dropped | Sum | Long | |
| tx errors | docker.network.tx.errors | Sum | Long | |