



D

Home Add data Docker metrics



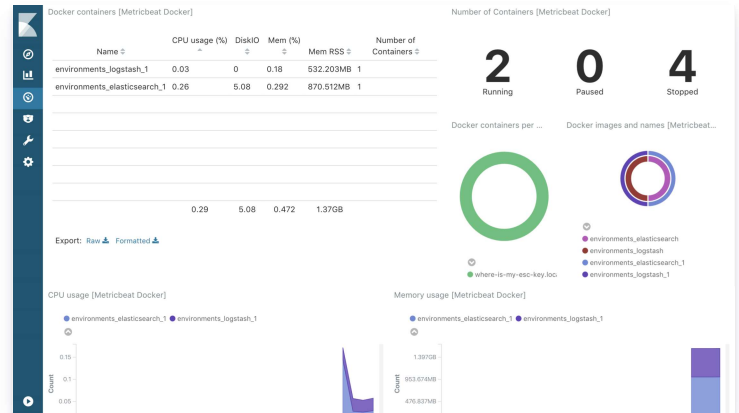
Docker metrics

The docker Metricbeat module fetches metrics from the Docker server. [Learn more.](#)

[View exported fields](#)

Self managed

Elastic Cloud



Getting Started

macOS [DEB](#) RPM Windows

1 Download and install Metricbeat

First time using Metricbeat? See the [Getting Started Guide](#).

[Copy snippet](#)

```
curl -L -O
https://artifacts.elastic.co/downloads/beats/metricbeat/metricbeat-
7.6.1-amd64.deb
sudo dpkg -i metricbeat-7.6.1-amd64.deb
```

Looking for the 32-bit packages? See the [Download page](#).

2 Edit the configuration

Modify `/etc/metricbeat/metricbeat.yml` to set the connection information:

[Copy snippet](#)



D

Home Add data Docker metrics



```
hosts: ["<es_url>"]
username: "elastic"
password: "<password>"
setup.kibana:
  host: "<kibana_url>"
```

Where `<password>` is the password of the `elastic` user, `<es_url>` is the URL of Elasticsearch, and `<kibana_url>` is the URL of Kibana.

3 Enable and configure the docker module

[Copy snippet](#)

```
sudo metricbeat modules enable docker
```

Modify the settings in the `/etc/metricbeat/modules.d/docker.yml` file.

4 Start Metricbeat

The `setup` command loads the Kibana dashboards.
If the dashboards are already set up, omit this command.

[Copy snippet](#)


```
sudo metricbeat setup
sudo service metricbeat start
```



Module status



Check that data is received from the Metricbeat
















[Check data](#)



D


Home Add data Docker metrics





When all steps are complete, you're ready to explore your data.

Docker metrics dashboard



137.135.39.132:5601/app/kibana#/home/tutorial/dockerMetrics

3/3