

Metrics for Docker

> vi setup.sh

setup.sh

```
docker run \  
--net host \  
docker.elastic.co/beats/metricbeat:6.6.2 \  
setup -E setup.kibana.host=192.168.1.60:5601 \  
-E output.elasticsearch.hosts=["192.168.1.60:9200"]
```

> chmod +x setup.sh

> ./setup.sh

> mkdir conf

> cd conf

> curl -L -O <https://raw.githubusercontent.com/elastic/beats/6.6/deploy/docker/metricbeat.docker.yml>

> cd ..

> vi buildDocker.sh

```
CONTAINER=metricbeat  
IMAGE=docker.elastic.co/beats/metricbeat:6.6.2  
docker stop $CONTAINER  
docker rm $CONTAINER  
DIR=`pwd -P`  
  
docker run --name $CONTAINER \  
--user=root \  
--restart=always \  
-v $DIR/conf/metricbeat.docker.yml:/usr/share/metricbeat/metricbeat.yml \  
-v "/var/run/docker.sock:/var/run/docker.sock:ro" \  
-v "/sys/fs/cgroup:/hostfs/sys/fs/cgroup:ro" \  
-v "/proc:/hostfs/proc:ro" \  
-v "":"/hostfs:ro" \  
--net=host \  
-d $IMAGE \  
metricbeat -e -E output.elasticsearch.hosts=["192.168.1.60:9200"]  
  
docker logs -f $CONTAINER
```

> chmod +x buildDocker.sh

> ./buildDocker.sh

Reference

| Reference | URL |
|------------------------------|---|
| Running MetricBeat on Docker | https://www.elastic.co/guide/en/beats/metricbeat/current/running-on-docker.html |
| | |