Elastic Meetup 杭州







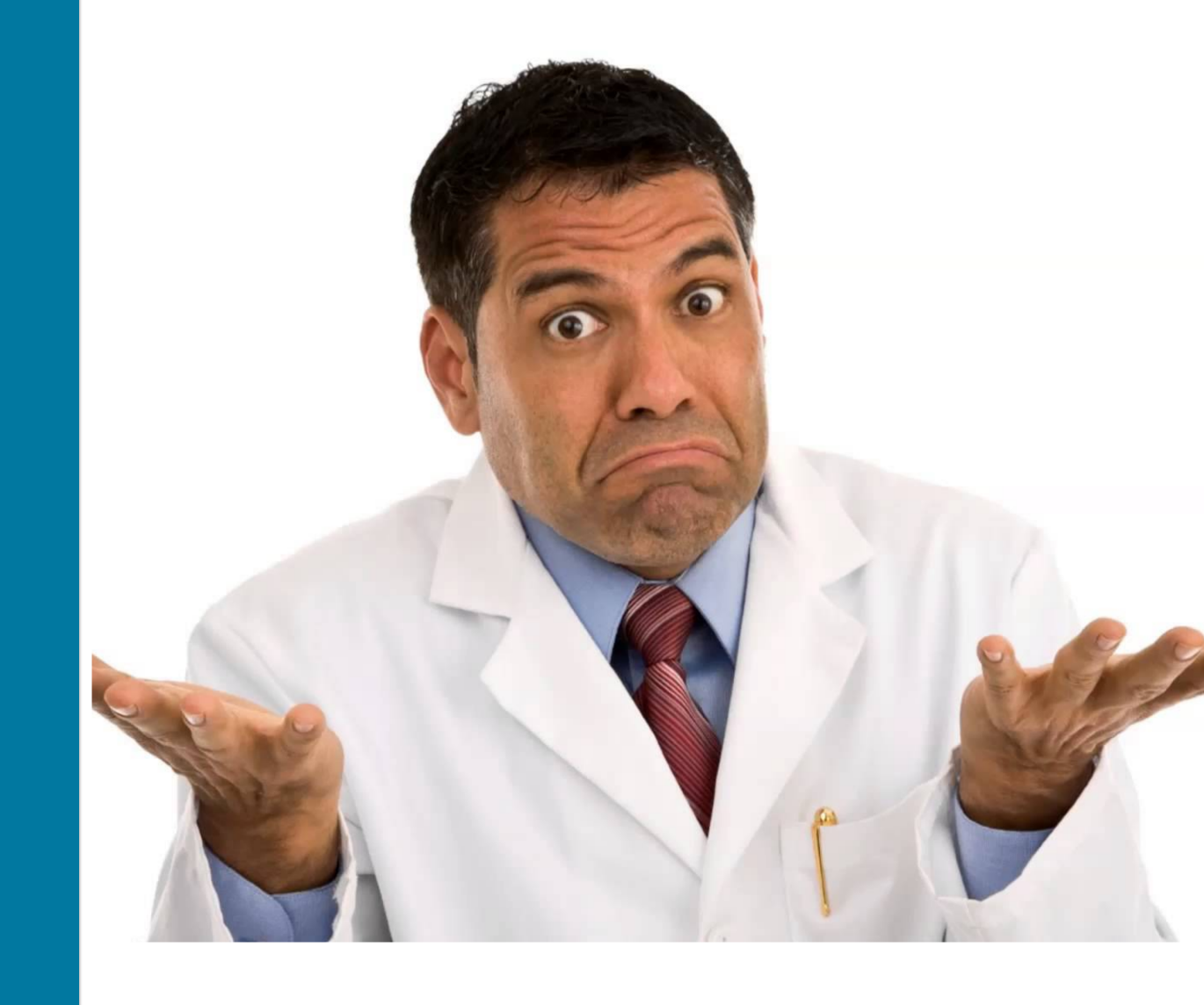




Monitoring Docker with Elastic Stack

Medcl, Elastic

Do you know if your containers are healthy?





Agenda

- What should you be monitoring in your microservice architecture?
- What is Metricbeat?
- How can Metricbeat help monitor you container infrastructure?



Built-in Tooling

docker ps / docker stats

Decentralized

No Historical Data

Reactive monitoring

Doesn't Scale

```
MEM USAGE / LIMIT
CPU %
                                MEM %
                                       NET I/O
       51.79 MiB / 31.29 GiB
                                       4.84 kB
0.01%
                                0.16%
       1.445 MiB / 31.29 GiB
0.00%
                                       6.23 kB
                                0.00%
3.09%
       200.3 MiB / 31.29 GiB
                                       4.93 kB
                                0.63%
       386.1 MiB / 31.29 GiB
                                       5.11 kB
0.14%
                                1.21%
0.05%
       6.23 MiB / 31.29 GiB
                                0.02%
                                       7.55 kB
       8.52 MiB / 31.29 GiB
0.05%
                                0.03%
                                       5.87 kB
       308.7 MiB / 31.29 GiB
0.56%
                                0.96%
                                       5.54 kB
       25.27 MiB / 31.29 GiB
                                       6.05 kB
0.03%
                                0.08%
       18.39 MiB / 31.29 GiB
                                       7.74 kB
0.07%
                                0.06%
       240 MiB / 31.29 GiB
                                       9.02 kB
0.05%
                                0.75%
       29.71 MiB / 31.29 GiB
                                       6.32 kB
0.26%
                                0.09%
                                       8.62 kB
       1.527 MiB / 31.29 GiB
0.00%
                                0.00%
       40.99 MiB / 31.29 GiB
                                       8.19 kB
0.05%
                                0.13%
       440.5 MiB / 31.29 GiB
                                       8.71 kB
4.52%
                                1.37%
0.15%
       799 MiB / 31.29 GiB
                                2.49%
                                       1.79 MB
0.00%
       760 KiB / 31.29 GiB
                                0.00%
                                       9.86 MB
2.38%
       596 MiB / 31.29 GiB
                                1.86%
                                       233 kB /
0.30%
       355.5 MiB / 31.29 GiB
                               1.11% 125 kB /
       795.4 MiB / 31.29 GiB
                               2.48% 1.49 MB
0.23%
0.05%
       12.22 MiB / 31.29 GiB
                                0.04% 23.5 MB
```

Monitor all the things that are critical to the availability of your service.

- 1 Network
- 2 Hosts
- 3 Containers
- 4 Applications





Monitor all of the things that are critical to the availability of your service.

- Network switch / router monitoring via syslog and snmp traps with Logstash
- 2 Hosts
- 3 Containers
- 4 Applications



Monitor all of the things that are critical to the availability of your service.

- 1 Network
- 2 Hosts Metricbeat
- 3 Containers
- 4 Applications



Use the Metricbeat system module to monitor your hosts.

```
metricbeat.modules:
- module: system
  metricsets:
                       # /proc/stat
    - cpu
    load
                       # /proc/loadavg
    - memory
                       # /proc/meminfo
    network
                       # /proc/net/dev
    - diskio
                       # /proc/diskstats
    - filesystem
                       # /etc/mtab -> statfs()
    - fsstat
    - process
                       # /proc/[pid]/{stat,status,statm,cmdline,environ}
  processes: ['.*']
  cgroups: true
```

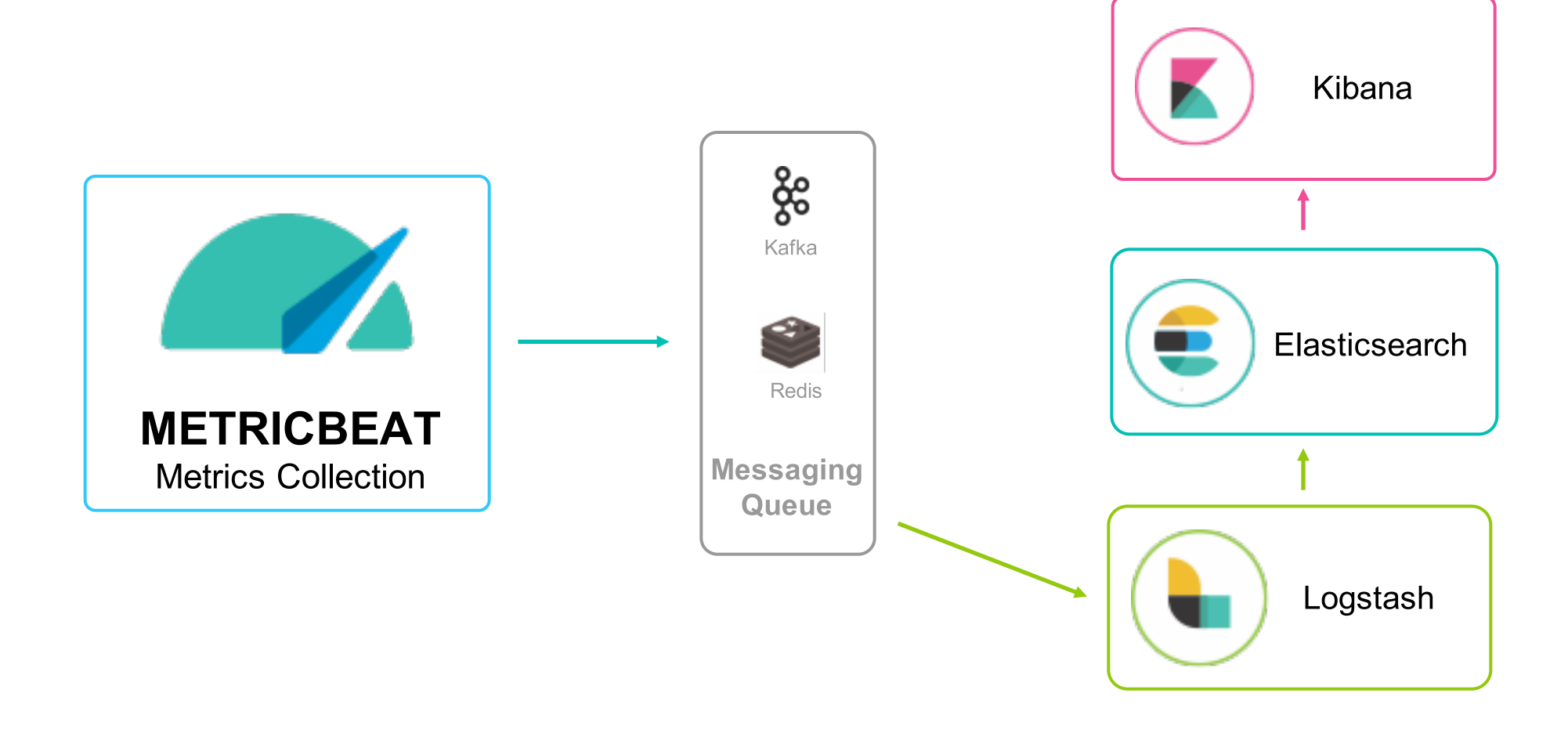


Metricbeat can be deployed on the host or in a container.

```
docker run \
  -v /proc:/hostfs/proc:ro \
  -v /sys/fs/cgroup:/hostfs/sys/fs/cgroup:ro \
  -v /:/hostfs:ro \
  -v /var/run/docker.sock:/var/run/docker.sock \
  my/metricbeat:latest -system.hostfs=/hostfs
```



Metricbeat has several outputs for architectural flexibility.





Elastic now has official container images for Beats.

FROM docker.elastic.co/beats/metricbeat:5.4.2

COPY metricbeat.yml /usr/share/metricbeat/metricbeat.yml



https://github.com/elastic/beats-docker





Monitor all the things that are critical to the availability of your service.

- 1 Network
- 2 Hosts
- Containers Metricbeat
- 4 Applications



Use the Metricbeat docker module to collect Docker daemon and container metrics.

```
metricbeat.modules:
- module: docker
  metricsets:
    info
                       # daemon info
    container
                       # id, image, command, labels, status
    - cpu
                       # kernel, user, total, per cpu usage
    - memory
                       # usage, max, limit
    diskio
                       # disk io activity, reads, writes
    network
                       # network io

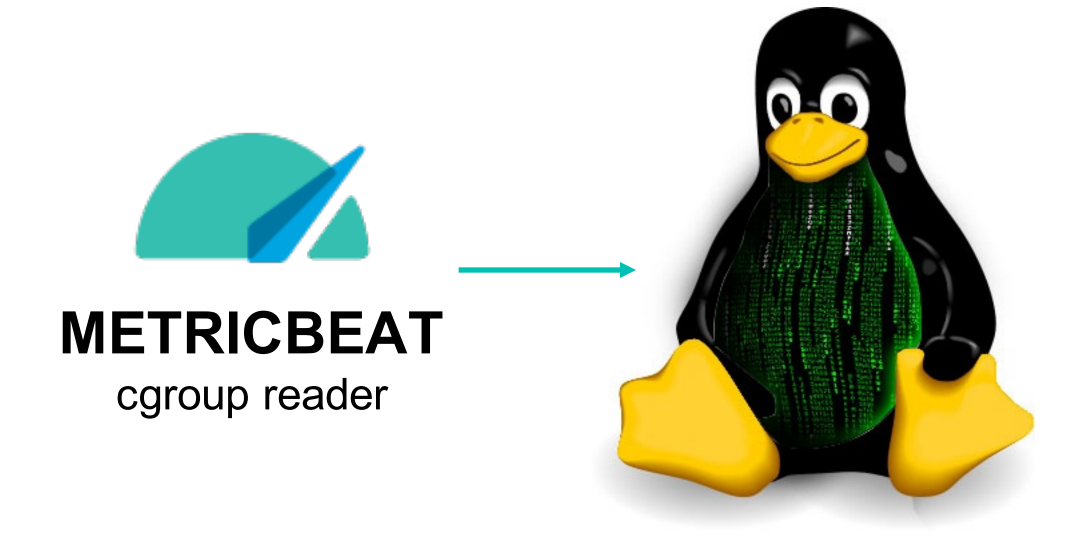
    healthcheck

                       # application health checked by a command
```



Metricbeat's system process metricset collects cgroup metrics.

- Works with any container tool (Rocket, runC)
- No Docker API dependency
- Missing Docker metadata (name, labels)
- cgroup ID == container ID





Monitor all of the things that are critical to the availability of your service.

- 1 Network
- 2 Hosts
- 3 Containers
- 4 Applications Metricbeat

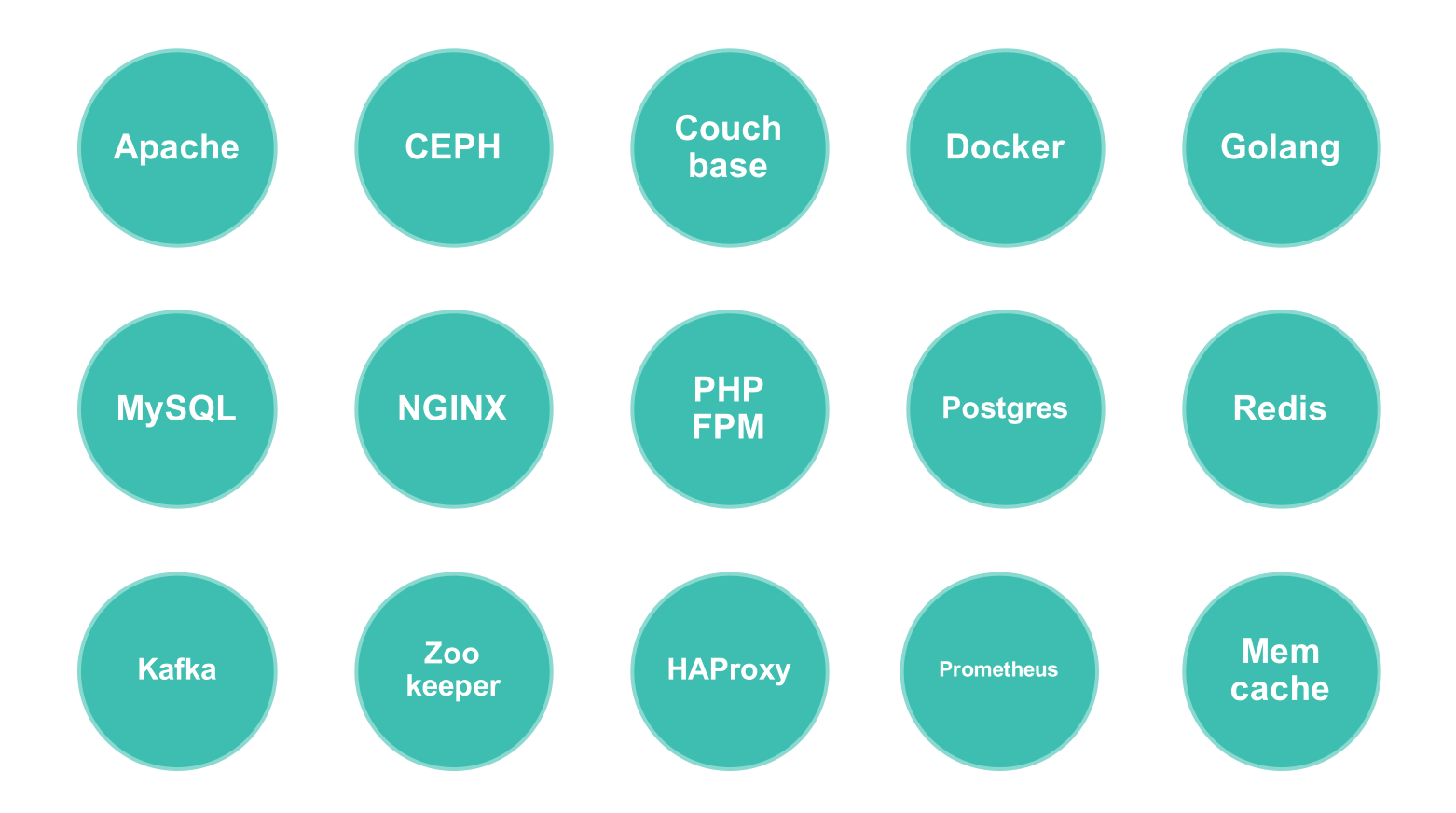


Use the Metricbeat modules to monitor common applications.

```
metricbeat.modules:
- module: mysql
 metricsets: [status]
 hosts: ["tcp(mysql01:3306)/"]
  username: root
  password: "${MYSQL_ROOT_PASSWORD}"
```



Monitor external services





Monitor all the things that are critical to the availability of your service.

- 1 Network
- 2 Hosts
- 3 Containers
- 4 Applications

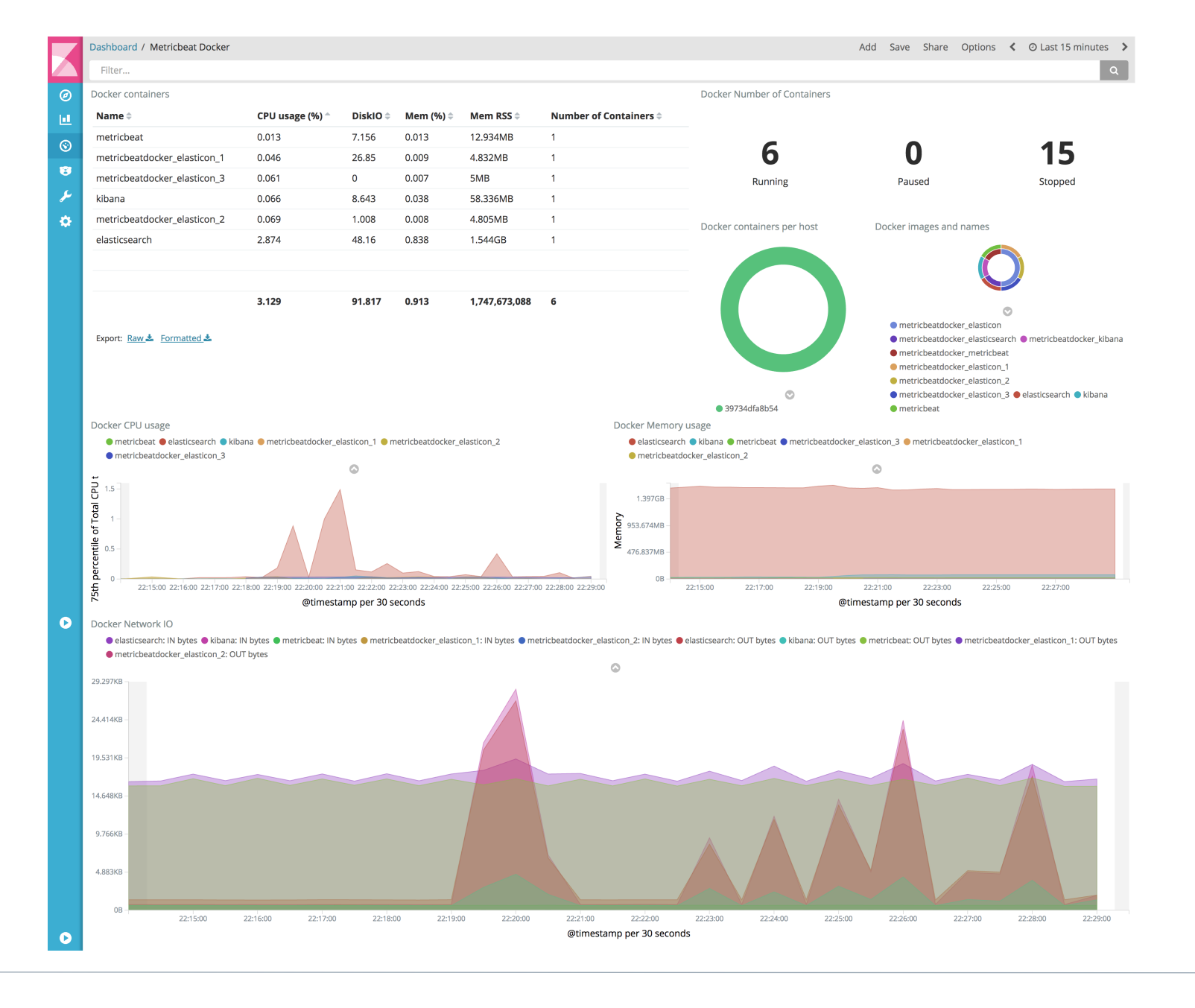


Bundled with X-Pack



- Shield, Watcher, Marvel, Graph, reporting ... soon also Machine Learning!
- Free Basic License provides monitoring and 18 zoom levels for the tile service







DEMO





React

AngularJS

Node.js

Pricing

Docs

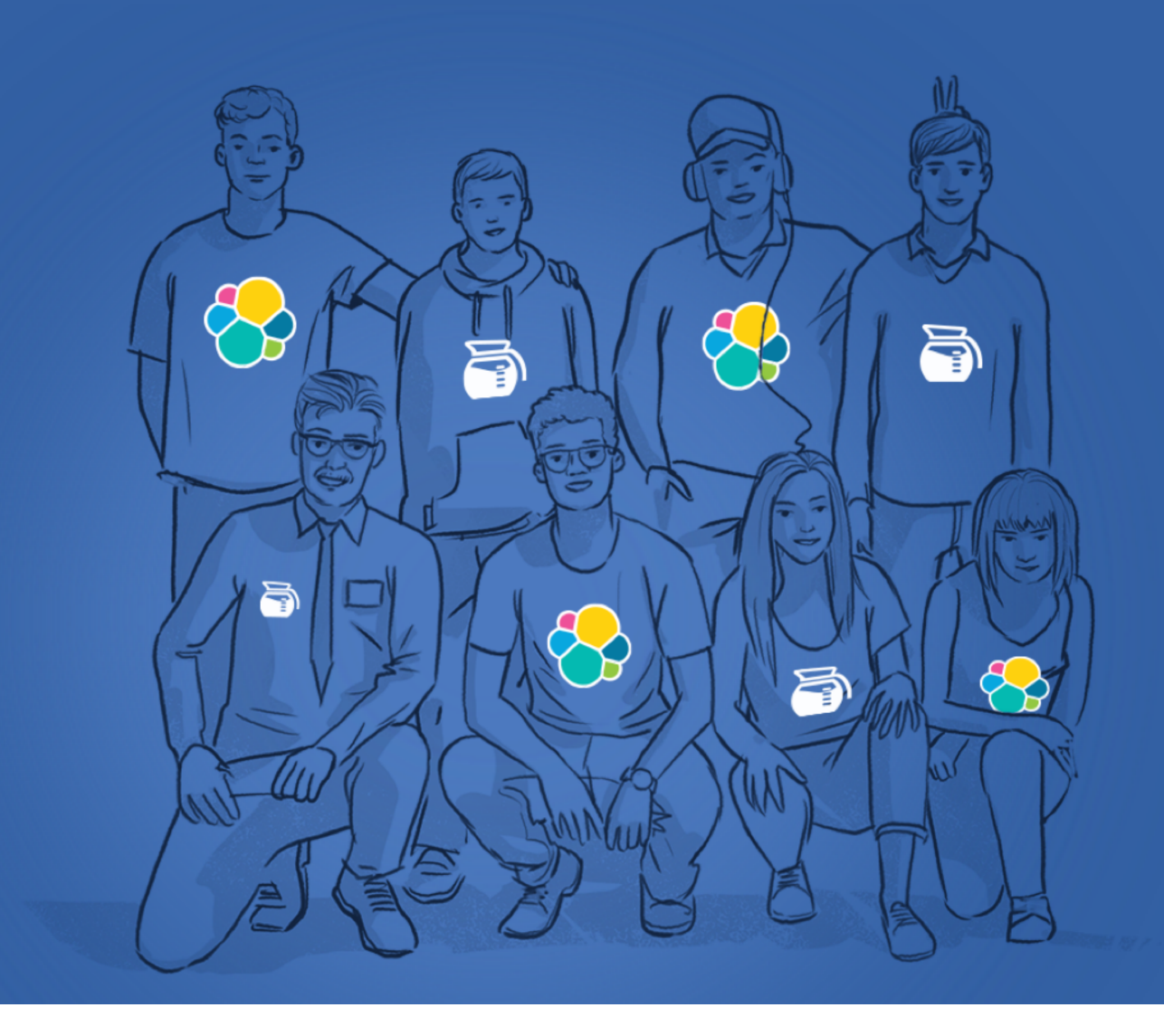
Community

Log in



Opbeat is joining forces with Elastic.

Read our blog post







www.elastic.co