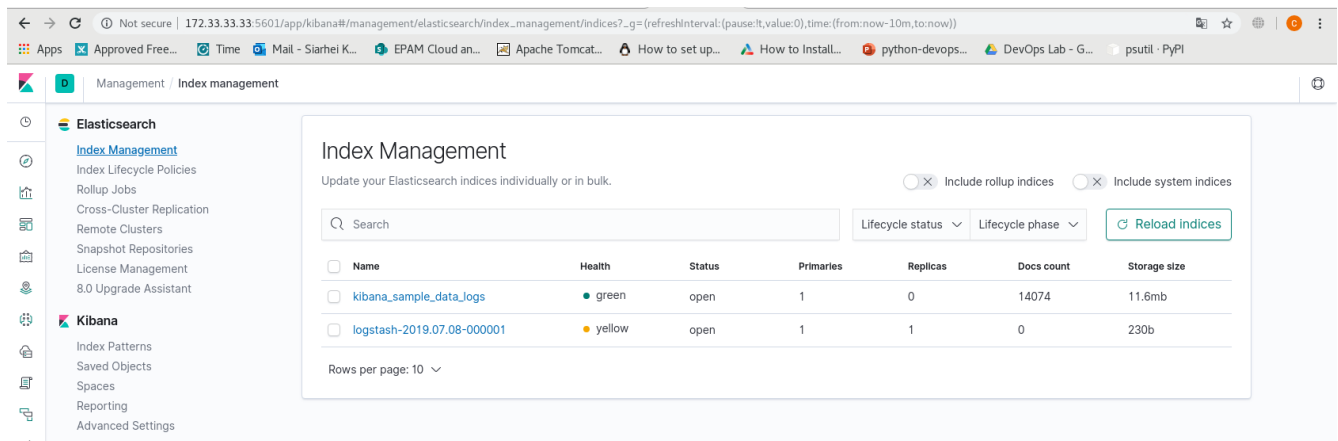
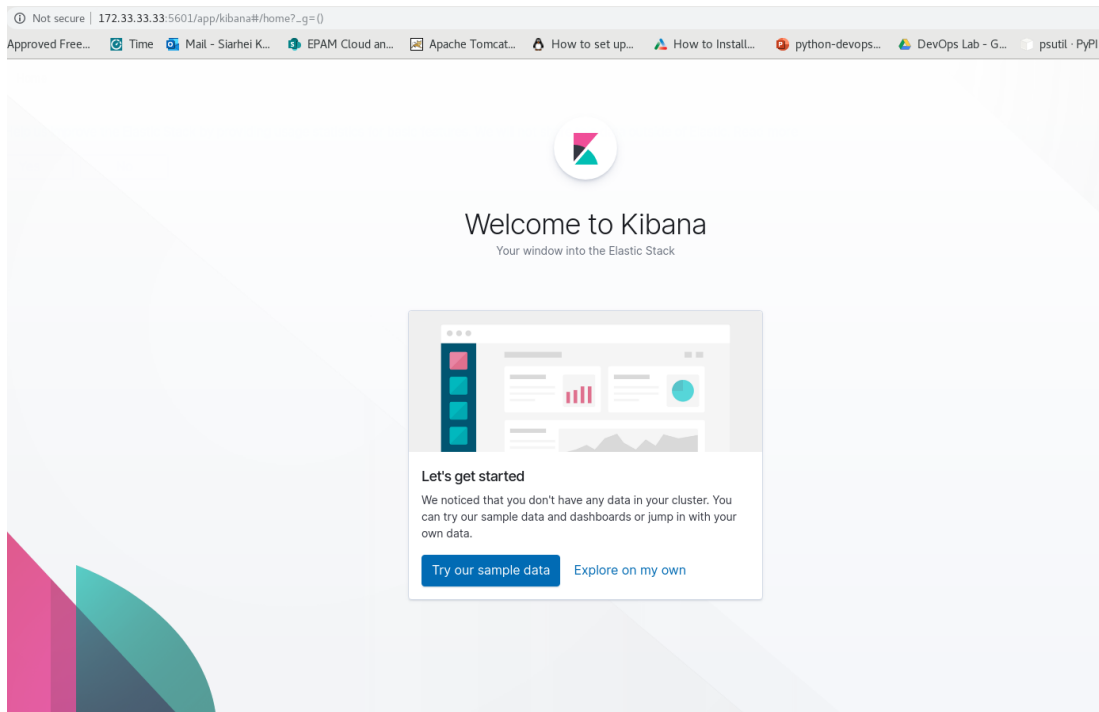


ELK



```
[root@ELKserv /]# curl -XGET "http://172.33.33.33:9200/_cat/indices"
green open .monitoring-kibana-7-2019.07.08 Dm_YNiSRQ7ipyhm6R7gxEA 1 0 441 0 239.6kb 239.6kb
yellow open logstash-2019.07.08-000001 pSUnyBzPRWWQWvCvkFL_vA 1 1 0 0 283b 283b
green open .kibana_task_manager 8qX3SXsvQB22I5Pa84kJJw 1 0 2 0 13.4kb 13.4kb
green open kibana_sample_data_logs Yv5agLltTwCoFZx7Y0EQHw 1 0 14074 0 11.6mb 11.6mb
green open .monitoring-es-7-2019.07.08 eIlfP9IFTPqYAFTyjFkbqg 1 0 4445 3018 3.1mb 3.1mb
green open .kibana_1 Uursjc_rRLSCeDNi6X-tAA 1 0 35 13 123.2kb 123.2kb
[root@ELKserv /]#
```

← → Not secure | 172.33.33.33:5601/app/monitoring#/overview?_g=(cluster...uid:XsEtEmv9R3KbnUfBBHMuvQ)

Apps | Approved Free... | Time | Mail - Sjarhei K... | EPAM Cloud an... | Apache Tomcat... | How to set up... | How to Install... | python-devops... | DevOps Lab - G... | psutil - PyPI

Clusters

elasticsearch

elasticsearch Health is yellow Basic license

Overview

Version 7.2.0

Uptime 32 minutes

Nodes: 1

Disk Available 83.18%
14.1 GB / 17.0 GB

JVM Heap 16.42%
165.4 MB / 1,007.4 MB

Indices: 6

Documents 14,146

Disk Usage 11.9 MB

Primary Shards 6

Replica Shards 0

Logs

No log data found

Set up [Filebeat](#), then configure your Elasticsearch output to your monitoring cluster.

Kibana Health is green

Overview

Requests 1

Max. Response Time 40 ms

Instances: 1

Connections 0

Memory Usage 15.22%
221.7 MB / 1.4 GB