做过elk的人应该了解kibana排序至支持到秒级别,但同一秒内出现多个日志的时候那么kibana展示的日志就会混轮,加上该代理可以解决该问题

# 12\_Action | Total |

cd784148e348: Pull complete ee296a93e79d: Pull complete

Digest: sha256:c0c91a4ee3151f268006de76bc3e9915c2524248cb3049632b96c2e35204f346

Status: Downloaded newer image for zhangyuming/elasticproxy:latest # 运行elasticproxy容器

[root@localhost ELK-filebeat]# docker run -d -p 8899:8899 --name elasticproxy zhangyuming/elasticproxy elasticproxy -elastic\_host 192.168.8.20:9200

c01ecc924982df8c8e622fa9588fbf672d2cdac85e14509004ef7bfefdbe9fe5

[root@localhost ELK-filebeat]# docker ps

COMMAND STATUS CONTAINER ID IMAGE CREATED PORTS

"elasticproxy -elast…" 0.0.0.0:8899->8899/tcp zhangyuming/elasticproxy 4 seconds ago Up 2 seconds c01ecc924982

## /home/ELK-filebeat/docker-elk/kibana/config/kibana.yml 修改

# 修改 kibana.yml , 将elasticsearch指向到elasticproxy的地址 [root@localhost config]# pwd /home/ELK-filebeat/docker-elk/kibana/config [root@localhost config]# vi kibana.yml

elasticsearch.hosts: [ "http://192.168.8.20:8899" ]