Killing the ELK Stack

Well, I tried to load a 4 GB json file from http://download.aws.dk/ into ES as in:

```
root@elkserver1:~# curl -XPOST 'http://localhost:9200/adresses/address' -d @adresser.json
Killed
```

After the "killed", the ES stack went bad for some time - and finally came back into green state; - in that Time, Kibana just showed "RED" 😞

Well, then I tried to created an index pattern over "adresses", and the index-pattern became present in Kibana, but it did not work at all.

Tried to delete the Index, but ES told me there was no index.. And I could not click on the index pattern in Kibana.

Finally I got it deleted with:

```
root@elkserver1:~# curl -XDELETE "http://localhost:9200/.kibana/index-pattern/adresses"
  \\ \{ \texttt{"found":true,"\_index":".kibana","\_type":"index-pattern","\_id":"adresses","\_version":2,"result":"deleted"," \\ \text{"found":true,"} \\ \text{"found":true,"} \\ \text{"local pattern","} \\ \text{
 _shards":{"to...
 root@elkserver1:~# service kibana stop
 root@elkserverl:~# service kibana start
```

And the mapping was gone....