Kibana

a) instal.lem kibana

posem el repo i instal.lem via yum

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| --- |
| [root@sauron ~]# cat /etc/yum.repos.d/kibana.repo  [kibana-5.x]  name=Kibana repository for 5.x packages  baseurl=https://artifacts.elastic.co/packages/5.x/yum  gpgcheck=1  gpgkey=https://artifacts.elastic.co/GPG-KEY-elasticsearch  enabled=1  autorefresh=1  type=rpm-md  [root@sauron ~]# |

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| --- |
| [root@sauron ~]# yum install kibana -y |

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| [root@sauron ~]# systemctl enable kibana |

b) configurem kibana per a que vagi a un dels nodes del ES-cluster:

al fitxer /etc/kibana/kibana.yml:

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| elasticsearch.url: "http://172.20.16.195:9200" |

c) instal.lem apache:

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| --- |
| [root@sauron ~]# yum install httpd httpd-devel mod\_proxy\_html mod\_ssl -y  [root@sauron ~]# systemctl enable httpd |

d) configurem el proxypass:

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| --- |
| [root@sauron conf.d]# pwd  /etc/httpd/conf.d  [root@sauron conf.d]# cat kibana.conf  ProxyPass / http://localhost:5601  ProxyPassReverse / http://localhost:5601  [root@sauron conf.d]# |

engeguem kibana i apache

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| --- |
| [root@sauron ~]# systemctl start kibana  [root@sauron ~]# systemctl start httpd |

i ja podem accedir al Kibana a traves de http://sauron.prib.upf.edu