# ELK安装实践

## 准备工作

下载elasticsearch,kibana,logstash

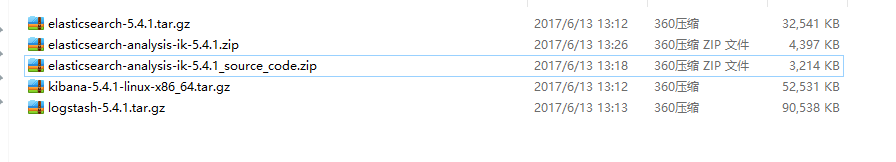
<https://www.elastic.co/cn/products>

ik分词器

从git上检出代码

<https://github.com/medcl/elasticsearch-analysis-ik>

用maven打包



## Elasticsearch安装&集群部署

### 配置

cluster.name: elasticsearch-cluster

node.name: node-master

path.data: /usr/local/service/elk/elastic\_master/data

path.logs: /usr/local/service/elk/elastic\_master/logs

network.host: 0.0.0.0

http.port: 9200

transport.tcp.port: 9300

transport.tcp.compress: true

#允许跨域访问

http.cors.enabled: true

http.cors.allow-origin: "\*"

discovery.zen.ping.unicast.hosts: ["172.16.2.175:9300","172.16.5.49:9301", "172.16.5.50:9302"]

discovery.zen.minimum\_master\_nodes: 1

### 安装ik分词器

将打包得到的 elasticsearch-analysis-ik-5.4.1.zip 放到es目录下/plugins/ik 目录下

解压缩即可

可用elasticsearch-plugin list命令查看插件安装情况

### 安装x-pack

./elasticsearch-plugin install x-pack

## Kibana安装

## Logstash安装