

ElasticSearch @CreateByShadow

1、MySQL、MongoDB、ElasticSearch 类比

类型	MySQL	MongoDB	ElasticSearch
数据库	数据库 database	数据库 database	索引库 indices
表	表 table	集合 collection	类型 type (将被废弃)
行	行 row	文档 document	文档 document
列	列 column	字段 Field	字段 Field
结构	scheme	mode	mapping

2、ElasticSearch 安装

1. docker 安装方式

1. 安装 docker (Centos7)

- 卸载原来安装的 docker 环境

```
yum remove docker \
           docker-client \
           docker-client-latest \
           docker-common \
           docker-latest \
           docker-latest-logrotate \
           docker-logrotate \
           docker-engine
```

- 安装工具包

```
yum install -y yum-utils
```

- 配置 docker

```
yum-config-manager \
    --add-repo \
    https://download.docker.com/linux/centos/docker-ce.repo
```

- 安装 docker 环境

```
yum install docker-ce docker-ce-cli containerd.io
```

- 启动 docker

```
systemctl start docker
```

- 测试 docker

```
docker -v # 检查版本
docker ps # 检查运行的容器
docker images # 检查已有镜像
```

- 设置 docker 开机启动

```
systemctl enable docker
```

- 设置镜像存库（阿里云镜像存库）

```
# 创建文件夹
mkdir -p /etc/docker
# 修改配置，设置镜像
sudo tee /etc/docker/daemon.json <<- 'EOF'
{
  "registry-mirrors": ["https://vw9qapdy.mirror.aliyuncs.com"]
}
EOF
# 重启后台线程
systemctl daemon-reload
# 重启 docker
systemctl restart docker
```

2. 安装 Elasticsearch 服务

- 拉取 Elasticsearch docker 镜像

```
docker pull elasticsearch: 7.4.2
```

- 配置挂载数据文件夹

```
# 创建配置文件目录
mkdir -p /mydata/elasticsearch/config

# 创建数据目录
mkdir -p /mydata/elasticsearch/data

# 将/mydata/elasticsearch/文件夹中文件都可读可写
chmod -R 777 /mydata/elasticsearch/

# 配置任意机器可以访问 elasticsearch
echo "http.host: 0.0.0.0" >/mydata/elasticsearch/config/elasticsearch.yml
```

- 启动 elasticsearch

```
docker run --name elasticsearch -p 9200:9200 -p 9300:9300 \
-e "discovery.type=single-node" \
-e ES_JAVA_OPTS="-Xms64m -Xmx512m" \
-v
/mydata/elasticsearch/config/elasticsearch.yml:/usr/share/elasticsearch/conf
ig/elasticsearch.yml \
-v /mydata/elasticsearch/data:/usr/share/elasticsearch/data \
-v /mydata/elasticsearch/plugins:/usr/share/elasticsearch/plugins \
-d elasticsearch:7.4.2
```

-p 9200:9200 -p 9300:9300: 向外暴露两个端口, 9200用于HTTP REST API请求, 9300 ES 在分布式集群状态下 ES 之间的通信端口;

-e "discovery.type=single-node": es 以单节点运行

-e ES_JAVA_OPTS="-Xms64m -Xmx512m": 设置启动占用内存, 不设置可能会占用当前系统所有内存

-v: 挂载容器中的配置文件、数据文件、插件数据到本机的文件夹;

-d elasticsearch:7.6.2: 指定要启动的镜像

- 查看 docker 启动的容器

```
docker ps # 查看运行的
docker ps -a # 查看所有
```

- 访问 <http://10.25.175.108:9200>
- 设置容器随 docker 容器启动

```
docker update elasticsearch --restart=always
```

2. 普通安装方式

- [下载 elasticsearch 压缩包](#)
- 解压缩并修改目录名称

```
tar -zxvf elasticsearch-7.4.2-linux-x86_64.tar.gz
mv elasticsearch-7.4.2-linux-x86_64 elasticsearch
```

- 修改 JVM 参数

```
cd elasticsearch
cd config
vim jvm.options
```

修改内存配置

```
-Xms512m
-Xmx512m
```

- 修改 elasticsearch.yml

```
# 设置ip地址, 任意网络均可访问
network.host = 0.0.0.0
# 跨域配置
http.cors.enabled: true
http.cors.allow-origin: "*"

```

- 修改宿主机配置

```
# 到宿主机上打开文件
vim /etc/sysctl.conf
# 增加这样一条配置, 一个进程在VMAS(虚拟内存区域)创建内存映射最大数量
vm.max_map_count=655360
# 让配置生效
sysctl -p

```

- 启动 elasticsearch 服务

```
# 这里说明一点, es 服务启动需要另外的用户
# adduser es
# chmod -R 777 elasticsearch
# su es
cd ../bin
./elasticsearch -d

```

- 访问 <http://10.25.175.108:9200>

可能出现的异常解决方法:

- X-Pack is not supported and Machine Learning is not available for [windows-x86]; you can use the other X-Pack features (unsupported)

```
# vim elasticsearch.yml
xpack.ml.enabled: false

```

- java.lang.RuntimeException: can not run elasticsearch as root

```
# 切换用户运行 es 服务
su es

```

- max file descriptors [4096] for elasticsearch process is too low

```
# 最大线程数设置的太低了, 需要改成4096
vi /etc/security/limits.conf
# Elasticsearch添加如下内容:
* soft nfile 65536
* hard nfile 131072
* soft nproc 2048
* hard nproc 4096

```

- max number of threads [1024] for user [elasticsearch] is too low

```
# Centos6不支持SecComp, 而ES5.2.0默认bootstrap.system_call_filter为true
# 解决: 切换到root用户, 进入limits.d目录下修改配置文件。
vi /etc/security/limits.d/90-nproc.conf
# 修改如下内容:
* soft nproc 1024
# 修改为
* soft nproc 4096
```

- system call filters failed to install; check the logs and fix your configuration

```
vim config/elasticsearch.yml
# 添加
bootstrap.system_call_filter: false
bootstrap.memory_lock: false
```

3、Kibana 安装

1. docker 安装方式

- 拉取 Kibana docker 镜像

```
docker pull kibana:7.4.2
```

- 启动 Kibana 容器

```
docker run --name kibana \
-e ELASTICSEARCH_HOSTS=http://10.25.175.108:9200 \
-p 5601:5601 \
-d kibana:7.4.2
```

- 访问 <http://10.25.175.108:5601>
- 设置容器随 docker 容器启动

```
docker update kibana --restart=always
```

2. 普通安装方式

- [下载 Kibana 安装包](#)
- 解压缩并修改目录名称

```
tar -zxvf kibana-7.4.2-linux-x86_64.tar.gz
mv kibana-7.4.2-linux-x86_64.tar.gz kibana
```

- 修改 kibana 配置文件

```
cd kibana
cd config
vim kibana.yml
```

配置 elasticsearch 服务信息

```
# es 服务
elasticsearch.hosts: ["http://10.25.175.108:9200"]
# 国际化, 如果以前有启动过, 请先删除 es 中关于 kibana 的索引
i18n.locale: "zh-cn"
```

- 启动 kibana 服务

```
cd ../bin
./kibana
```

- 访问 <http://10.25.175.108:5601>

4、ElasticSearch CRUD - Postman

1. 服务相关

- `/_cat/health` 查看ES健康状况

```
GET http://10.25.175.108:9200/_cat/health
```

- `/_cat/nodes` 查看所有节点

```
GET http://10.25.175.108:9200/_cat/nodes
```

- `/_cat/master` 查看主节点信息

```
GET http://10.25.175.108:9200/_cat/master
```

- `/_cat/indices` 查看所有索引

```
GET http://10.25.175.108:9200/_cat/indices
```

2. 索引相关

- 创建索引 shopping

```
PUT http://10.25.175.108:9200/shopping
```

- 查看全部索引

```
GET http://10.25.175.108:9200/_cat/indices
```

- 查看指定索引 shopping

```
GET http://10.25.175.108:9200/shopping
```

- 删除索引 shopping

```
DELETE http://10.25.175.108:9200/shopping
```

3. 文档相关

- 新建文档 (随机生成 ID)

```
POST http://10.25.175.108:9200/shopping/_doc
{
  "name": "小米手机",
  "price": 3999,
  "images": ["1.jpg", "2.jpg"]
}
```

- 新建文档 (指定 ID)

```
POST http://10.25.175.108:9200/shopping/_doc/1
{
  "name": "小米手机",
  "price": 3999,
  "images": ["1.jpg", "2.jpg"]
}
```

- 批量新建 _bulk

```
POST http://10.25.175.108:9200/shopping/_bulk
{"index":{"_id":"1"}} # 指定文档 id
{"name":"小米手机"} # 文档内容
{"index":{"_id":"2"}} # 指定文档 id
{"name":"华为手机"} # 文档内容
```

- 批量增删改

```
POST http://10.25.175.108:9200/_bulk
{"delete":{"_index":"shopping","_id":"1"}} # 删除 shopping 索引 id 为 1 的文档
{"create":{"_index":"shopping","_id":"1"}} # 新建 shopping 索引 id 为 1 的文档
{"name":"小米手机"}
{"index":{"_index":"shopping"}} # 新建 shopping 不指定 id 的文档
{"name":"华为手机"}
{"update":{"_index":"shopping","_id":"1"}} # 更新 shopping 索引 id 为 1 的文档
{"doc":{"name":"锤子手机"}}
```

- 更新文档 - 全量

```
POST http://10.25.175.108:9200/shopping/_doc/1
{
  "name": "华为手机",
  "price": 3888
}
```

- 更新文档 - 局部

```
POST http://10.25.175.108:9200/shopping/_update/1
{
  "doc": {
    "name": "苹果手机",
    "price": 4000
  }
}
```

- 删除文档

```
DELETE http://10.25.175.108:9200/shopping/_doc/1
```

4. 文档查询

- URL 带参数查询

```
GET http://10.25.175.108:9200/shopping/_search?q=title"小米"
```

- match 查询 - 全文检索

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query": {
    "match": {
      "category": "小米"
    }
  }
}
```

- match_all 查询全部

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query": {
    "match_all": {}
  }
}
```

- term 词条查询

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query": {
    "term": {
      "name": {
        "value": "米"
      }
    }
  }
}
```

- terms 多词条查询


```
POST http://10.25.175.108:9200/shopping/_search
{
  "query": {
    "terms": {
      "name": [
        "小",
        "米"
      ]
    }
  }
}
```

- `_source` 查询指定字段

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name"]
}
```

- `from size` 分页查询

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name","price"],
  "from":0,
  "size":3
}
```

- `sort` 排序

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name","price"],
  "sort":{
    "price":{
      "order": "asc"
    }
  }
}
```

- `bool` 组合查询 - `must/must_not`

```
POST http://10.25.175.108:9200/shopping/_search
{
  "query":{
```

```

    "bool":{
      "must":[
        {
          "match":{
            "name":"小米"
          }
        },{
          "match":{
            "price":3999.0
          }
        }
      ]
    }
  }
}

```

- bool 组合查询 - should

```

POST    http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "bool":{
      "should":[
        {
          "match":{
            "name":"小米"
          }
        },{
          "match":{
            "price":3999.0
          }
        }
      ]
    }
  }
}

```

- range 范围查询

```

POST    http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "bool":{
      "should":[
        {
          "match":{
            "name":"小米"
          }
        },{
          "match":{
            "price":3999.0
          }
        }
      ],
      "filter":{
        "range":{

```

```

        "price":{
          "gt":2000
        }
      }
    }
  }
}

```

- match_phrase 查询 - 完全匹配

```

POST    http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "match_phrase":{
      "name":"为"
    }
  }
}

```

- fuzzy 模糊查询

```

POST    http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "fuzzy":{
      "name":"米"
    }
  }
}

```

- highlight 高亮查询

```

POST    http://10.25.175.108:9200/shopping/_search
{
  "query":{
    "match_phrase":{
      "name":"为"
    }
  },
  "highlight":{
    "fields":{
      "name":{
        "pre_tags":"<font color='red'>",
        "post_tags":""
      }
    }
  }
}

```

- aggs 聚合查询 - terms (类似 group by)

```
POST    http://10.25.175.108:9200/shopping/_search
{
  "aggs":{ # 聚合查询 query 为普通查询
    "price_group":{ # 聚合名称
      "terms":{ # 聚合类型
        "field":"price" # 聚合字段
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - avg 平均值

```
POST    http://10.25.175.108:9200/shopping/_search
{
  "aggs":{
    "price_avg":{
      "avg":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - max 最大值

```
POST    http://10.25.175.108:9200/shopping/_search
{
  "aggs":{
    "price_max":{
      "max":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - min 最小值

```
POST    http://10.25.175.108:9200/shopping/_search
{
  "aggs":{
    "price_min":{
      "min":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - sum 求和

```
POST http://10.25.175.108:9200/shopping/_search
{
  "aggs":{
    "price_sum":{
      "sum":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

5. 文档映射

- 创建映射

```
# 此方式需要先创建索引 user1
PUT http://10.25.175.108:9200/user1
# 创建映射
PUT http://10.25.175.108:9200/user1/_mapping
{
  "properties":{
    "name":{
      "type":"text",
      "index":true
    },
    "sex":{
      "type":"keyword",
      "index":true
    },
    "tel":{
      "type":"keyword",
      "index": false
    }
  }
}
```

```
# 此方式不必先创建索引 user2
PUT http://10.25.175.108:9200/user2
{
  "mappings":{
    "properties":{
      "name":{
        "type":"keyword",
        "index":true
      },
      "sex":{
        "type":"keyword",
        "index":true
      },
      "tel":{
        "type":"keyword",
        "index": false
      }
    }
  }
}
```

```
    }  
  }  
}
```

- 查看映射

```
GET http://10.25.175.108:9200/user1,user2/_mapping
```

- 修改映射

映射不能修改，可以重建，把原数据给复制到新索引中

```
POST http://10.25.175.108:9200/_reindex  
{  
  "source":{  
    "index":"user1", # 原索引名称  
    "type":"type1" # 如果是 elasticsearch6 以前的有 type 的情况下需要指定 type  
  },  
  "dest":{  
    "index":"user2" # 新索引名称  
  }  
}
```

- 添加新字段

```
PUT http://10.25.175.108:9200/user1/_mapping  
{  
  "properties":{  
    "addr":{  
      "type":"keyword",  
      "index":true  
    }  
  }  
}
```

5、ElasticSearch CRUD - Kibana dev-tools

1. 服务相关

- `/_cat/health` 查看ES健康状况

```
GET _cat/health
```

- `/_cat/nodes` 查看所有节点

```
GET _cat/nodes
```

- `/_cat/master` 查看主节点信息

```
GET _cat/master
```

- `/_cat/indices` 查看所有索引

```
GET _cat/indices
```

2. 索引相关

- 创建索引 shopping

```
PUT shopping
```

- 查看全部索引

```
GET _cat/indices
```

- 查看指定索引 shopping

```
GET shopping
```

- 删除索引 shopping

```
DELETE shopping
```

3. 文档相关

- 新建文档（随机生成 ID）

```
POST shopping/_doc
{
  "name": "小米手机",
  "price": 3999,
  "images": ["1.jpg", "2.jpg"]
}
```

- 新建文档（指定 ID）

```
POST shopping/_doc/1
{
  "name": "小米手机",
  "price": 3999,
  "images": ["1.jpg", "2.jpg"]
}
```

- 批量新建 _bulk

```
POST shopping/_bulk
{"index":{"_id":"1"}}
{"name":"小米手机"}
{"index":{"_id":"2"}}
{"name":"华为手机"}
```

- 批量增删改

```
POST /_bulk
{"delete":{"_index":"shopping","_id":"1"}}
{"create":{"_index":"shopping","_id":"1"}}
{"name":"小米手机"}
{"index":{"_index":"shopping"}}
{"name":"华为手机"}
{"update":{"_index":"shopping","_id":"1"}}
{"doc":{"name":"锤子手机"}}
```

- 更新文档 - 全量

```
POST shopping/_doc/1
{
  "name":"华为手机",
  "price":3888
}
```

- 更新文档 - 局部

```
POST shopping/_update/1
{
  "doc":{
    "name":"苹果手机",
    "price":4000
  }
}
```

- 删除文档

```
DELETE shopping/_doc/1
```

4. 文档查询

- URL 带参数查询

```
GET shopping/_search?q=name:小米
```

- match 查询 - 全文检索

```
GET shopping/_search
{
  "query":{
    "match":{
      "name":"小米"
    }
  }
}
```

- match_all 查询全部


```
GET shopping/_search
{
  "query":{
    "match_all":{}
  }
}
```

- term 词条查询

```
GET shopping/_search
{
  "query": {
    "term": {
      "name": {
        "value": "米"
      }
    }
  }
}
```

- terms 多词条查询

```
GET shopping/_search
{
  "query": {
    "terms": {
      "name": [
        "小",
        "米"
      ]
    }
  }
}
```

- _source 查询指定字段

```
GET shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name"]
}
```

- from size 分页查询

```
GET shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name","price"],
  "from":0,
  "size":3
}
```

- sort 排序

```
GET shopping/_search
{
  "query":{
    "match_all":{}
  },
  "_source":["name","price"],
  "sort":{
    "price":{
      "order": "asc"
    }
  }
}
```

- bool 组合查询 - must

```
GET shopping/_search
{
  "query":{
    "bool":{
      "must":[
        {
          "match":{
            "name":"小米"
          }
        },{
          "match":{
            "price":3999.0
          }
        }
      ]
    }
  }
}
```

- bool 组合查询 - should

```
GET shopping/_search
{
  "query":{
    "bool":{
      "should":[
        {
          "match":{
```

```

        "name": "小米"
      }
    }, {
      "match": {
        "price": 3999.0
      }
    }
  ]
}
}
}

```

- range 范围查询

```

GET shopping/_search
{
  "query": {
    "bool": {
      "should": [
        {
          "match": {
            "name": "小米"
          }
        }, {
          "match": {
            "price": 3999.0
          }
        }
      ],
      "filter": {
        "range": {
          "price": {
            "gt": 2000
          }
        }
      }
    }
  }
}

```

- match_phrase 查询 - 完全匹配

```

GET shopping/_search
{
  "query": {
    "match_phrase": {
      "name": "为"
    }
  }
}

```

- fuzzy 模糊查询

```
GET shopping/_search
{
  "query":{
    "fuzzy":{
      "name":"米"
    }
  }
}
```

- highlight 高亮查询

```
GET shopping/_search
{
  "query":{
    "match_phrase":{
      "name":"为"
    }
  },
  "highlight":{
    "fields":{
      "name":{
        "pre_tags":"<font color='red'>",
        "post_tags":""
      }
    }
  }
}
```

- aggs 聚合查询 - terms (类似 group by)

```
GET shopping/_search
{
  "aggs":{
    "price_group":{
      "terms":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - avg 平均值

```
GET shopping/_search
{
  "aggs":{
    "price_avg":{
      "avg":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - max 最大值

```
GET shopping/_search
{
  "aggs":{
    "price_max":{
      "max":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - min 最小值

```
GET shopping/_search
{
  "aggs":{
    "price_min":{
      "min":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

- aggs 聚合查询 - sum 求和

```
GET shopping/_search
{
  "aggs":{
    "price_sum":{
      "sum":{
        "field":"price"
      }
    }
  },
  "size":0
}
```

5. 文档映射

- 创建映射

```
# 此方式需要先创建索引 user1
PUT user1
# 创建映射
PUT user1/_mapping
{
  "properties":{
    "name":{
      "type":"text",
```

```

    "index":true
  },
  "sex":{
    "type":"keyword",
    "index":true
  },
  "tel":{
    "type":"keyword",
    "index": false
  }
}
}
}

```

```

# 此方式不必先创建索引 user2
PUT user2
{
  "mappings":{
    "properties":{
      "name":{
        "type":"keyword",
        "index":true
      },
      "sex":{
        "type":"keyword",
        "index":true
      },
      "tel":{
        "type":"keyword",
        "index": false
      }
    }
  }
}
}

```

- 查看映射

```
GET user1,user2/_mapping
```

- 修改映射

映射不能修改，可以添加字段，修改需要创建新索引把原数据给复制到新索引中

```

POST _reindex
{
  "source":{
    "index":"user1"
  },
  "dest":{
    "index":"user2"
  }
}

```

- 添加新字段

```
PUT user1/_mapping
{
  "properties":{
    "addr":{
      "type":"keyword",
      "index":true
    }
  }
}
```

6、分词器

1. 分词器定义

一个tokenizer（分词器）接收一个字符流，将之分割为独立的tokens（词元，通常是独立的单词），然后输出tokens流。

该tokenizer（分词器）还负责记录各个terms(词条)的顺序或position位置（用于phrase短语和word proximity词近邻查询），以及term（词条）所代表的原始word（单词）的start（起始）和end（结束）的character offsets（字符串偏移量）（用于高亮显示搜索的内容）。

2. 常用分词器

- standard（内置分词器）
- [ik](#)

3. 安装 ik 分词器

1. docker 安装方式

- 下载 ik 分词器

```
# 在 es 的插件目录下载 ik 分词器
cd /mydata/elasticsearch/plugins
yum install -y wget
wget https://github.com/medcl/elasticsearch-analysis-ik/releases/download/v7.4.2/elasticsearch-analysis-ik-7.4.2.zip
```

- 解压缩

```
unzip elasticsearch-analysis-ik-7.4.2.zip -d ik
rm -rf elasticsearch-analysis-ik-7.4.2.zip
chmod -R 777 ik/
```

- 查看 es 容器

```
# 进入容器内部
docker -exec -it elasticsearch /bin/bash
# 到 es 的bin目录下
cd /usr/share/elasticsearch/bin
# 查看插件
elasticsearch-plugin list
# 退出容器
exit
```

- 重启 es 服务

```
docker restart elasticsearch
# 出现问题重启 docker 服务
# systemctl restart docker
```

2. 普通安装方式

- [下载 ik 分词器](#)
- 解压分词器到 es 的 plugins 目录

```
cd ./plugins
unzip elasticsearch-analysis-ik-7.4.2.zip -d ik
rm -rf elasticsearch-analysis-ik-7.4.2.zip
chmod -R 777 ik/
```

- 重启 es 服务

```
cd ../bin
./elasticsearch
```

4. 自定义分词规则

- 在 ik 分词器中的 config 目录下

```
cd ik/config
```

- IKAnalyzer.cfg.xml 文件

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE properties SYSTEM "http://java.sun.com/dtd/properties.dtd">
<properties>
  <comment>IK Analyzer 扩展配置</comment>
  <!--用户可以在这里配置自己的扩展字典 -->
  <entry key="ext_dict">hello.dic</entry>
  <!--用户可以在这里配置自己的扩展停止词字典-->
  <entry key="ext_stopwords"></entry>
  <!--用户可以在这里配置远程扩展字典 -->
  <!-- <entry key="remote_ext_dict">words_location</entry> -->
  <!--用户可以在这里配置远程扩展停止词字典-->
  <!-- <entry key="remote_ext_stopwords">words_location</entry> -->
</properties>
```


- 当前目录下编写 hello.dic 文件

```
vim hello.dic
```

输入你需要的词汇

```
乔碧罗殿下  
社死  
电商
```

- 重启 es 服务

```
cd ../../../../bin/  
./elasticsearch
```

5. 测试分词器

- Postman

```
POST 10.25.175.108:9200/shopping/_analyze  
{  
  "analyzer":"ik_smart",  
  "text":"乔碧罗殿下社死"  
}
```

- Kibana

```
GET shopping/_analyze  
{  
  "analyzer":"ik_smart",  
  "text":"乔碧罗殿下社死"  
}
```

6. 分词器配置远程字典 - nginx

1. docker 安装 Nginx

- 创建目录

```
mkdir -p /mydata/nginx/conf
```

- 启动临时 nginx 容器

```
docker run -p 80:80 --name nginx -d nginx:1.10
```

- 拷贝出容器中 nginx 的配置

```
# 将 nginx 容器中的 nginx 目录复制到物理机的 /mydata/nginx/conf 目录
docker container cp -nginx:/etc/nginx /mydata/nginx/conf
mv /mydata/nginx/conf/nginx/* /mydata/nginx/conf
rm -rf /mydata/nginx/conf/nginx
```

- 删除临时 nginx 容器

```
# 停止容器
docker stop nginx
# 删除容器
docker rm nginx
```

- 启动 nginx 容器

```
docker run -p 80:80 --name nginx \
-v /mydata/nginx/html:/usr/share/nginx/html \
-v /mydata/nginx/logs:/var/log/nginx \
-v /mydata/nginx/conf:/etc/nginx \
-d nginx:1.10
```

- 设置容器随 docker 容器启动

```
docker update nginx --restart=always
```

- 测试 nginx

```
echo '<h1><a target="_blank" href="http://nginx.org">nginx home</a></h1>' \
>/mydata/nginx/html/index.html
```

打开地址: <http://10.25.175.108>

- 配置分词器的远程地址

```
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE properties SYSTEM "http://java.sun.com/dtd/properties.dtd">
<properties>
  <comment>IK Analyzer 扩展配置</comment>
  <!--用户可以在这里配置自己的扩展字典 -->
  <entry key="ext_dict">hello.dic</entry>
  <!--用户可以在这里配置自己的扩展停止词字典-->
  <entry key="ext_stopwords"></entry>
  <!--用户可以在这里配置远程扩展字典 -->
  <entry key="remote_ext_dict">http://10.25.175.108/hello.txt</entry>
  <!--用户可以在这里配置远程扩展停止词字典-->
  <!-- <entry key="remote_ext_stopwords">words_location</entry> -->
</properties>
```

- nginx 目录下创建 hello.txt 文件

```
echo "乔碧罗" > /mydata/nginx/html/hello.txt
```

- 测试远程分词

```
GET shopping/_analyze
{
  "analyzer":"ik_smart",
  "text":"乔碧罗社死"
}
```

7、Java 项目整合

1. 基础 API 操作

1.pom.xml

- pom.xml

```
<properties>
  <spring.version>2.3.1.RELEASE</spring.version>
</properties>
<dependencies>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-data-jpa</artifactId>
    <version>${spring.version}</version>
  </dependency>
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
    <version>${spring.version}</version>
  </dependency>
  <!-- lombok -->
  <dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.16</version>
  </dependency>
  <!-- fastjson -->
  <dependency>
    <groupId>com.alibaba</groupId>
    <artifactId>fastjson</artifactId>
    <version>1.2.72</version>
  </dependency>
  <dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.9.9</version>
  </dependency>
  <!-- elasticsearch 的客户端 -->
  <dependency>
    <groupId>org.elasticsearch.client</groupId>
    <artifactId>elasticsearch-rest-high-level-client</artifactId>
    <version>7.12.0</version>
  </dependency>
</dependencies>
```

2. API 演示

- 获取 es 连接 `RestHighLevelClient`

```
private static RestHighLevelClient getClient() {  
    return new RestHighLevelClient(  
        RestClient.builder(  
            new HttpHost(  
                "10.25.175.108",  
                9200,  
                "http"))));  
}
```

- 创建索引 `CreateIndexRequest`

```
/**  
 * 索引 - 创建索引 CreateIndexRequest  
 * @see org.elasticsearch.client.indices.CreateIndexRequest  
 * @see IndicesClient#create  
 */  
private static void createIndex() throws IOException {  
    // 获取客户端连接  
    RestHighLevelClient client = getClient();  
    // 创建索引请求  
    CreateIndexRequest createIndexRequest = new CreateIndexRequest("user2");  
    // 执行请求  
    CreateIndexResponse indexResponse = client.indices()  
        .create(createIndexRequest, RequestOptions.DEFAULT);  
    // 请求结果  
    boolean acknowledged = indexResponse.isAcknowledged();  
    System.out.println("创建结果: " + acknowledged);  
    // 关闭连接  
    client.close();  
}
```

- 查看索引 `GetIndexRequest`

```
/**  
 * 索引 - 查看索引 GetIndexRequest  
 * @see org.elasticsearch.client.indices.GetIndexRequest  
 * @see IndicesClient#get  
 */  
private static void getIndex() throws IOException {  
    // 获取客户端连接  
    RestHighLevelClient client = getClient();  
    // 获取索引请求  
    GetIndexRequest getIndexRequest = new GetIndexRequest("user2");  
    // 执行请求  
    GetIndexResponse getIndexResponse = client.indices()  
        .get(getIndexRequest, RequestOptions.DEFAULT);  
    // 请求结果  
    System.out.println("查询结果 aliases: " + getIndexResponse.getAliases());  
    System.out.println("查询结果 mappings: " +  
        getIndexResponse.getMappings());  
    System.out.println("查询结果 settings: " +  
        getIndexResponse.getSettings());  
}
```

```
// 关闭连接
client.close();
}
```

- 删除索引 DeleteIndexRequest

```
/**
 * 索引 - 删除索引 DeleteIndexRequest
 * @see org.elasticsearch.action.admin.indices.delete.DeleteIndexRequest
 * @see IndicesClient#delete
 */
private static void deleteIndex() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 删除索引请求
    DeleteIndexRequest deleteIndexRequest = new DeleteIndexRequest("user2");
    // 执行请求
    AcknowledgedResponse acknowledgedResponse = client.indices()
        .delete(deleteIndexRequest, RequestOptions.DEFAULT);
    // 请求结果
    System.out.println("删除结果 " + acknowledgedResponse.isAcknowledged());
    // 关闭连接
    client.close();
}
```

- 添加文档 IndexRequest

```
/**
 * 文档 - 创建文档 IndexRequest
 * @see org.elasticsearch.action.index.IndexRequest
 * @see org.elasticsearch.action.index.IndexRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#index
 */
private static void insertDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 索引请求
    IndexRequest indexRequest = new IndexRequest();
    indexRequest.index("user").id("1001"); // 指定索引及 id
    // 准备数据
    User user = new User();
    user.setName("zhangsan").setAge(20).setSex("男");
    String userJson = JSON.toJSONString(user);
    // 组装数据
    indexRequest.source(userJson, XContentType.JSON);
    // 发起添加请求
    IndexResponse response = client.index(indexRequest,
        RequestOptions.DEFAULT);
    // 请求结果
    System.out.println("_index:" + response.getIndex());
    System.out.println("_id:" + response.getId());
    System.out.println("_result:" + response.getResult());
    // 关闭连接
    client.close();
}
```

- 更新文档 UpdateRequest

```
/**
 * 文档 - 更新文档 UpdateRequest
 * @see org.elasticsearch.action.update.UpdateRequest
 * @see org.elasticsearch.action.update.UpdateRequest#doc
 * @see org.elasticsearch.client.RestHighLevelClient#update
 */
private static void updateDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 更新请求
    UpdateRequest updateRequest = new UpdateRequest();
    updateRequest.index("user").id("1001"); // 指定索引及 id
    // 更新内容
    updateRequest.doc(XContentType.JSON, "sex", "女");
    // 发起更新请求
    UpdateResponse response = client
        .update(updateRequest, RequestOptions.DEFAULT);
    // 请求结果
    System.out.println("_index:" + response.getIndex());
    System.out.println("_id:" + response.getId());
    System.out.println("_result:" + response.getResult());
    // 关闭连接
    client.close();
}
```

- 查看文档 GetRequest

```
/**
 * 文档 - 查看文档 GetRequest
 * @see org.elasticsearch.action.get.GetRequest
 * @see org.elasticsearch.client.RestHighLevelClient#get
 */
private static void queryDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 查看请求, 指定索引及 id
    GetRequest getRequest = new GetRequest().index("user").id("1001");
    // 发起查询请求
    GetResponse response = client.get(getRequest, RequestOptions.DEFAULT);
    // 请求结果
    System.out.println("_index:" + response.getIndex());
    System.out.println("_type:" + response.getType());
    System.out.println("_id:" + response.getId());
    System.out.println("_source:" + response.getSource());
    // 关闭连接
    client.close();
}
```

- 删除文档 DeleteRequest

```
/**
 * 文档 - 删除文档 DeleteRequest
 * @see org.elasticsearch.action.delete.DeleteRequest
 * @see org.elasticsearch.client.RestHighLevelClient#delete
```

```

*/
private static void deleteDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 删除请求, 指定索引及 id
    DeleteRequest deleteRequest = new
DeleteRequest().index("user").id("1001");
    // 发起删除请求
    DeleteResponse response = client
        .delete(deleteRequest, RequestOptions.DEFAULT);
    // 请求结果
    System.out.println(response.toString());
    // 遍历连接
    client.close();
}

```

- 批量添加文档 BulkRequest + IndexRequest

```

/**
 * 文档 - 批量创建文档 BulkRequest + IndexRequest
 * @see org.elasticsearch.action.bulk.BulkRequest
 * @see org.elasticsearch.action.index.IndexRequest
 * @see org.elasticsearch.client.RestHighLevelClient#bulk
 */
private static void batchInsertDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 批量请求
    BulkRequest bulkRequest = new BulkRequest();
    // 添加记录
    bulkRequest.add(new IndexRequest()
        .index("user")
        .id("1001")
        .source(XContentType.JSON, "name", "张三", "age", 20))
        .add(new IndexRequest()
            .index("user")
            .id("1002")
            .source(XContentType.JSON, "name", "李四", "age", 22, "sex", "女"))
        .add(new IndexRequest()
            .index("user")
            .id("1003")
            .source(XContentType.JSON, "name", "wq", "age", 18, "sex", "男"))
        .add(new IndexRequest()
            .index("user")
            .id("1004")
            .source(XContentType.JSON, "name", "shadow", "age", 22, "sex", "男"))
        .add(new IndexRequest()
            .index("user")
            .id("1005")
            .source(XContentType.JSON, "name", "wangchir1", "age", 22, "sex", "男"));
    // 发起批量请求
    BulkResponse response = client.bulk(bulkRequest,
RequestOptions.DEFAULT);
    // 请求结果
    System.out.println("took:" + response.getTook());
    System.out.println("items:" + response.getItems());
}

```

```
// 关闭连接
client.close();
}
```

- 批量删除文档 BulkRequest + DeleteRequest

```
/**
 * 文档 - 批量删除文档 BulkRequest + DeleteRequest
 * @see org.elasticsearch.action.bulk.BulkRequest
 * @see org.elasticsearch.action.delete.DeleteRequest
 * @see org.elasticsearch.client.RestHighLevelClient#bulk
 */
private static void batchDeleteDoc() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 批量请求
    BulkRequest bulkRequest = new BulkRequest();
    // 删除记录条件
    bulkRequest.add(new DeleteRequest().index("user").id("1001"));
    bulkRequest.add(new DeleteRequest().index("user").id("1002"));
    bulkRequest.add(new DeleteRequest().index("user").id("1003"));
    // 发起批量请求
    BulkResponse response = client.bulk(bulkRequest,
    RequestOptions.DEFAULT);
    System.out.println("took:" + response.getTook());
    System.out.println("items:" + response.getItems());
    // 关闭连接
    client.close();
}
```

- match_all 匹配查询 QueryBuilders#matchAllQuery

```
/**
 * 查询 - 匹配查询 SearchRequest + SearchSourceBuilder +
    QueryBuilders.matchAllQuery
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#query
 * @see org.elasticsearch.index.query.QueryBuilders#matchAllQuery
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void queryMatchAll() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder sourceBuilder = new SearchSourceBuilder();
    // 查询
    sourceBuilder.query(QueryBuilders.matchAllQuery());
    searchRequest.source(sourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
    // 请求结果
}
```



```

SearchHits hits = response.getHits();
System.out.println("took:" + response.getTook());
System.out.println("timeout:" + response.isTimedOut());
System.out.println("total:" + hits.getTotalHits());
System.out.println("maxScore:" + hits.getMaxScore());
System.out.println("hits:=====>");
for (SearchHit hit : hits) {
    System.out.println(hit.getSourceAsString());
}
// 关闭连接
client.close();
}

```

- term 词条精确查询 QueryBuilders#termQuery

```

/**
 * 查询 - 精确匹配查询 SearchRequest + SearchSourceBuilder +
 * QueryBuilders.termQuery
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#query
 * @see org.elasticsearch.index.query.QueryBuilders#termQuery
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void termQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    // term 查询
    searchSourceBuilder.query(QueryBuilders.termQuery("age", 22));
    searchRequest.source(searchSourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
    // 请求结果
    SearchHits hits = response.getHits();
    for (SearchHit hit : hits) {
        System.out.println(hit.getSourceAsString());
    }
    // 关闭连接
    client.close();
}

```

- terms 多词条精确查询 QueryBuilders#termsQuery

```

/**
 * 查询 - 精确匹配查询 SearchRequest + SearchSourceBuilder +
 * QueryBuilders.termsQuery
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#query
 * @see org.elasticsearch.index.query.QueryBuilders#termsQuery
 * @see org.elasticsearch.action.search.SearchRequest#source

```

```

    * @see org.elasticsearch.client.RestHighLevelClient#search
    */
    private static void termsQuery() throws IOException {
        // 获取客户端连接
        RestHighLevelClient client = getClient();
        // 搜索请求
        SearchRequest searchRequest = new SearchRequest();
        searchRequest.indices("user"); // 指定索引
        // 搜索资源构建器
        SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
        // terms 查询
        searchSourceBuilder.query(QueryBuilders.termsQuery("age", 22, "age", 20));
        searchRequest.source(searchSourceBuilder);
        // 发起查询请求
        SearchResponse response = client.search(searchRequest,
            RequestOptions.DEFAULT);
        // 请求结果
        SearchHits hits = response.getHits();
        for (SearchHit hit : hits) {
            System.out.println(hit.getSourceAsString());
        }
        // 关闭连接
        client.close();
    }
}

```

- from size 分页查询 SearchSourceBuilder#from/size

```

/**
 * 文档分页查询 - from/size 查询 - 分页查询 SearchRequest + SearchSourceBuilder
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#query
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#from
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#size
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void pageQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    searchSourceBuilder.query(QueryBuilders.matchAllQuery());
    // 分页参数
    searchSourceBuilder.from(0);
    searchSourceBuilder.size(2);
    searchRequest.source(searchSourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
    // 请求结果
    SearchHits hits = response.getHits();
    for (SearchHit hit : hits) {
        System.out.println(hit.getSourceAsString());
    }
}

```

```
// 关闭连接
client.close();
}
```

- sort 查询排序 SearchSourceBuilder#sort

```
/**
 * 文档排序查询 - sort 查询 - 排序查询 SearchRequest + SearchSourceBuilder
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#query
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#sort
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void sortQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    searchSourceBuilder.query(QueryBuilders.matchAllQuery());
    // 排序参数 sort
    searchSourceBuilder.sort("age", SortOrder.DESC);
    searchRequest.source(searchSourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
    // 请求结果
    SearchHits hits = response.getHits();
    for (SearchHit hit : hits) {
        System.out.println(hit.getSourceAsString());
    }
    // 关闭连接
    client.close();
}
```

- bool 组合查询 QueryBuilders.boolQuery

```
/**
 * 查询 - 组合查询 SearchRequest + SearchSourceBuilder +
 * BoolQueryBuilder(QueryBuilders.boolQuery)
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder
 * @see org.elasticsearch.index.query.QueryBuilders#boolQuery
 * @see org.elasticsearch.index.query.BoolQueryBuilder#must
 * @see org.elasticsearch.index.query.BoolQueryBuilder#mustNot
 * @see org.elasticsearch.index.query.BoolQueryBuilder#should
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void combinationQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
```

```

SearchRequest searchRequest = new SearchRequest();
searchRequest.indices("user"); // 指定索引
// 搜索资源构建器
SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
// 组合查询 boolQuery
BoolQueryBuilder boolQueryBuilder = QueryBuilders.boolQuery();
// must
boolQueryBuilder.must(QueryBuilders.matchQuery("age", "22"));
// must not
boolQueryBuilder.mustNot(QueryBuilders.matchQuery("nage", "shadow"));
// should
boolQueryBuilder.should(QueryBuilders.matchQuery("sex", "男"));
searchSourceBuilder.query(boolQueryBuilder);
searchRequest.source(searchSourceBuilder);
// 发起查询请求
SearchResponse response = client
    .search(searchRequest, RequestOptions.DEFAULT);
// 请求结果
SearchHits hits = response.getHits();
for (SearchHit hit : hits) {
    System.out.println(hit.getSourceAsString());
}
// 关闭连接
client.close();
}

```

- range 范围查询 QueryBuilders#rangeQuery

```

/**
 * 查询 - 范围查询 SearchRequest + SearchSourceBuilder +
 * RangeQueryBuilder(QueryBuilders.rangeQuery)
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder
 * @see org.elasticsearch.index.query.QueryBuilders#rangeQuery
 * @see org.elasticsearch.index.query.RangeQueryBuilder#lte
 * @see org.elasticsearch.index.query.RangeQueryBuilder#gt
 * @see org.elasticsearch.index.query.RangeQueryBuilder#lte
 * @see org.elasticsearch.index.query.RangeQueryBuilder#gte
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void rangeQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    // rangeQuery
    RangeQueryBuilder rangeQuery = QueryBuilders.rangeQuery("age");
    // lte
    rangeQuery.lte(21);
    // gt
    rangeQuery.gt(20);
    searchSourceBuilder.query(rangeQuery);
    searchRequest.source(searchSourceBuilder);
}

```

```

// 发起查询请求
SearchResponse response = client
    .search(searchRequest, RequestOptions.DEFAULT);
// 请求结果
SearchHits hits = response.getHits();
hits.forEach(item -> {
    System.out.println(item.getSourceAsString());
});
// 关闭连接
client.close();
}

```

- fuzzy 模糊查询 QueryBuilders#fuzzyQuery

```

/**
 * 查询 - 模糊查询 SearchRequest + SearchSourceBuilder +
 * QueryBuilders.fuzzyQuery
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder
 * @see org.elasticsearch.index.query.QueryBuilders#fuzzyQuery
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void fuzzyQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    // fuzzyQuery 模糊查询
    searchSourceBuilder.query(QueryBuilders.fuzzyQuery("name", "shadow")
        .fuzziness(Fuzziness.ONE));
    searchRequest.source(searchSourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
    // 请求结果
    SearchHits hits = response.getHits();
    hits.forEach(item -> System.out.println(item.getSourceAsString()));
    // 关闭连接
    client.close();
}

```

- highlight 高亮查询 HighlightBuilder

```

/**
 * 文档高亮（精确）查询 - termsQuery 与 termQuery 的区别是支持多个精确条件
 * 查询 - 高亮查询 SearchRequest + SearchSourceBuilder + HighlightBuilder
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder
 * @see org.elasticsearch.search.fetch.subphase.highlight.HighlightBuilder
 * @see
 * org.elasticsearch.search.fetch.subphase.highlight.HighlightBuilder#preTags

```

```

    * @see
    org.elasticsearch.search.fetch.subphase.highlight.HighlightBuilder#postTags
    * @see
    org.elasticsearch.search.fetch.subphase.highlight.HighlightBuilder#field
    * @see org.elasticsearch.action.search.SearchRequest#source
    * @see org.elasticsearch.client.RestHighLevelClient#search
    */
    private static void highlightQuery() throws IOException {
        // 获取客户端连接
        RestHighLevelClient client = getClient();
        // 搜索请求
        SearchRequest searchRequest = new SearchRequest();
        searchRequest.indices("user"); // 指定索引
        // 搜索资源构建器
        SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
        searchSourceBuilder.query(QueryBuilders

.termsQuery("name","shadow","name","wangchir1"));
        // HighlightBuilder 高亮查询
        HighlightBuilder highlightBuilder = new HighlightBuilder();
        highlightBuilder.preTags("<font color='red'>");
        highlightBuilder.postTags(">");
        highlightBuilder.field("name");
        searchSourceBuilder.highlighter(highlightBuilder);
        searchRequest.source(searchSourceBuilder);
        // 发起查询请求
        SearchResponse response = client
            .search(searchRequest, RequestOptions.DEFAULT);
        // 请求结果
        SearchHits hits = response.getHits();
        for (SearchHit hit : hits) {
            String sourceAsString = hit.getSourceAsString();
            System.out.println(sourceAsString);
            Map<String, HighlightField> highlightFields =
            hit.getHighlightFields();
            System.out.println(highlightFields);
        }
        // 关闭连接
        client.close();
    }
}

```

- **terms 聚合分组查询** AggregationBuilders#terms

```

/**
 * 文档聚合查询 - 分组 AggregationBuilders#terms
 * 查询 - 分组查询 SearchRequest + SearchSourceBuilder +
    AggregationBuilders.terms
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#aggregation
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#terms
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
    */
    private static void groupQuery() throws IOException {
        // 获取客户端连接
        RestHighLevelClient client = getClient();
        // 搜索请求

```

```

SearchRequest searchRequest = new SearchRequest();
searchRequest.indices("user"); // 指定索引
// 搜索资源构建器
SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
// 聚合索引 AggregationBuilders#terms 类似于 group by
searchSourceBuilder.aggregation(AggregationBuilders
                                .terms("age_group").field("age"));
searchRequest.source(searchSourceBuilder);
// 发起查询请求
SearchResponse response = client
    .search(searchRequest, RequestOptions.DEFAULT);
// 请求结果
Aggregations aggregations = response.getAggregations();
Map<String, Aggregation> aggregationMap = aggregations.asMap();
aggregationMap.forEach((k,v) -> {
    System.out.println(k);
    List<? extends Terms.Bucket> buckets = ((ParsedLongTerms)
v).getBuckets();
    for (Terms.Bucket bucket : buckets) {
        System.out.println(bucket.getKeyAsNumber());
    }
});
// 关闭连接
client.close();
}

```

- max/min/avg/sum 聚合查询

```

/**
 * 文档聚合查询 - 最大、最小、平均、求和
 * 查询 - 聚合查询 SearchRequest + SearchSourceBuilder +
AggregationBuilders.max/min/avg/sum
 * @see org.elasticsearch.action.search.SearchRequest
 * @see org.elasticsearch.search.builder.SearchSourceBuilder#aggregation
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#terms
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#max
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#min
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#avg
 * @see org.elasticsearch.search.aggregations.AggregationBuilders#sum
 * @see org.elasticsearch.action.search.SearchRequest#source
 * @see org.elasticsearch.client.RestHighLevelClient#search
 */
private static void maxQuery() throws IOException {
    // 获取客户端连接
    RestHighLevelClient client = getClient();
    // 搜索请求
    SearchRequest searchRequest = new SearchRequest();
    searchRequest.indices("user"); // 指定索引
    // 搜索资源构建器
    SearchSourceBuilder searchSourceBuilder = new SearchSourceBuilder();
    // 聚合查询 AggregationBuilders
    searchSourceBuilder.aggregation(AggregationBuilders
                                .max("maxAge").field("age"));
    searchRequest.source(searchSourceBuilder);
    // 发起查询请求
    SearchResponse response = client
        .search(searchRequest, RequestOptions.DEFAULT);
}

```

```
// 请求结果
SearchHits hits = response.getHits();
System.out.println(response);
Aggregations aggregations = response.getAggregations();
Map<String, Aggregation> aggregationMap = aggregations.asMap();
aggregationMap.forEach((k,v) -> {
    System.out.println(k + " => " + ((ParsedMax)v).getValue());
});
// 关闭连接
client.close();
}
```

2. 模拟JD首页搜索

1. pom.xml

- pom.xml

```
<properties>
    <spring.version>2.3.1.RELEASE</spring.version>
</properties>

<dependencies>
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-web</artifactId>
        <version>${spring.version}</version>
    </dependency>

    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-data-elasticsearch</artifactId>
        <version>${spring.version}</version>
    </dependency>

    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-thymeleaf</artifactId>
        <version>${spring.version}</version>
    </dependency>

    <dependency>
        <groupId>org.apache.commons</groupId>
        <artifactId>commons-lang3</artifactId>
        <version>3.10</version>
    </dependency>
    <!-- 爬虫工具 -->
    <dependency>
        <groupId>org.jsoup</groupId>
        <artifactId>jsoup</artifactId>
        <version>1.9.2</version>
    </dependency>
    <!-- elasticsearch 的客户端 -->
    <dependency>
        <groupId>org.elasticsearch.client</groupId>
        <artifactId>elasticsearch-rest-high-level-client</artifactId>
        <version>7.12.0</version>
    </dependency>
</dependencies>
```



```

</dependency>
<dependency>
    <groupId>com.alibaba</groupId>
    <artifactId>fastjson</artifactId>
    <version>1.2.72</version>
</dependency>
<dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.11.0</version>
</dependency>
<dependency>
    <groupId>org.projectlombok</groupId>
    <artifactId>lombok</artifactId>
    <version>1.18.16</version>
</dependency>
</dependencies>

```

2. 业务代码

- controller

```

@RestController
public class ContentController {

    @Autowired
    private ContentService contentService;

    @GetMapping("/parse/{keyword}")
    public Boolean parse(@PathVariable("keyword") String keyword) throws
    Exception {
        return contentService.parseContent(keyword);
    }

    @GetMapping("/search/{keywords}/{pageNo}/{pageSize}")
    public List<Map<String, Object>> search(@PathVariable("keywords") String
    keywords
        , @PathVariable("pageNo") int pageNo, @PathVariable("pageSize")
    int pageSize) throws Exception {
        return contentService.searchPageForHighlight(keywords, pageNo,
    pageSize);
    }
}

```

```

@Controller
public class IndexController {

    @GetMapping({"/", "/index"})
    public String index() {
        return "index";
    }
}

```

- service

```

@Service
public class ContentService {

    @Autowired
    private RestHighLevelClient restHighLevelClient;

    // 1. 解析数据放入到es索引当中
    public Boolean parseContent(String keywords) throws Exception {
        List<Content> contents = new HtmlParseUtil().parseJD(keywords);
        BulkRequest bulkRequest = new BulkRequest();
        bulkRequest.timeout("2m");

        for (Content content : contents) {
            bulkRequest.add(
                new IndexRequest(Constants.INDEX)
                    .source(JSON.toJSONString(content),
XContentType.JSON));
        }

        BulkResponse bulk = restHighLevelClient.bulk(bulkRequest,
RequestOptions.DEFAULT);
        return !bulk.hasFailures();
    }

    // 2. 查询这些数据实现搜索功能
    public List<Map<String, Object>> searchPage(String keywords, int pageNo,
int pageSize) throws IOException {
        if (pageNo <= 1) {
            pageNo = 1;
        }
        // 条件搜索
        SearchRequest searchRequest = new SearchRequest(Constants.INDEX);
        SearchSourceBuilder sourceBuilder = new SearchSourceBuilder();
        // 分页
        sourceBuilder.from(pageNo);
        sourceBuilder.size(pageSize);
        // 精准匹配
        TermQueryBuilder termQueryBuilder = QueryBuilders.termQuery("title",
keywords);
        sourceBuilder.query(termQueryBuilder);
        sourceBuilder.timeout(new TimeValue(60, TimeUnit.SECONDS));
        // 执行搜索
        searchRequest.source(sourceBuilder);
        SearchResponse searchResponse =
restHighLevelClient.search(searchRequest, RequestOptions.DEFAULT);
        // 解析结果
        List<Map<String, Object>> list = new ArrayList<>();
        for (SearchHit documentField : searchResponse.getHits().getHits()) {
            list.add(documentField.getSourceAsMap());
        }
        return list;
    }

    // 2. 查询这些数据实现搜索功能
    public List<Map<String, Object>> searchPageForHighlight(String keywords,
int pageNo, int pageSize) throws Exception {
        if (pageNo <= 1) {

```

```

        pageNo = 1;
    }
    // 条件搜索
    SearchRequest searchRequest = new SearchRequest(Constants.INDEX);
    SearchSourceBuilder sourceBuilder = new SearchSourceBuilder();
    // 分页
    sourceBuilder.from(pageNo);
    sourceBuilder.size(pageSize);
    // 精准匹配
    TermQueryBuilder termQueryBuilder = QueryBuilders.termQuery("title",
keywords);
    sourceBuilder.query(termQueryBuilder);
    sourceBuilder.timeout(new TimeValue(60, TimeUnit.SECONDS));
    // 高亮
    HighlightBuilder highlightBuilder = new HighlightBuilder();
    highlightBuilder.field("title");
    highlightBuilder.requireFieldMatch(false); // 多个高亮显示!
    highlightBuilder.preTags("<span style='color:red'>");
    highlightBuilder.postTags("</span>");
    sourceBuilder.highlighter(highlightBuilder);

    // 执行搜索
    searchRequest.source(sourceBuilder);
    SearchResponse searchResponse =
restHighLevelClient.search(searchRequest, RequestOptions.DEFAULT);
    // 解析结果
    List<Map<String, Object>> list = new ArrayList<>();
    for (SearchHit documentField : searchResponse.getHits().getHits()) {
        Map<String, HighlightField> highlightFields =
documentField.getHighlightFields();
        HighlightField title = highlightFields.get("title");
        Map<String, Object> sourceAsMap =
documentField.getSourceAsMap(); // 原来的结果
        // 解析高亮的字段， 将原来的字段换为我们高亮的字段即可!
        if (title != null) {
            Text[] fragments = title.fragments();
            StringBuilder n_title = new StringBuilder();
            for (Text text : fragments) {
                n_title.append(text);
            }
            sourceAsMap.put("title", n_title.toString());
        }
        list.add(sourceAsMap);
    }
    return list;
}
}

```

- entity

```

@Data
@Accessors(chain = true)
@AllArgsConstructor
@NoArgsConstructor
public class Content implements Serializable {

    private String title;
    private String imgUrl;
    private String price;

}

```

- config

```

@Configuration
public class EsConfig {

    @Bean
    public RestHighLevelClient restHighLevelClient() {
        return new RestHighLevelClient(RestClient
            .builder(new HttpHost("localhost", 9200, "http")));
    }

}

```

- utils

```

@Component
public class HtmlParseUtil {

    public List<Content> parseJD(String keyword) throws Exception{
        String url = Constants.JDURL + "?keyword=" + keyword;

        Document document = Jsoup.parse(new URL(url), 30000);
        Element divElement = document.getElementById("J_goodsList");

        Elements lis = divElement.getElementsByTag("li");

        ArrayList<Content> contents = new ArrayList<>();

        for (Element li : lis) {
            String title = li.getElementsByClass("p-name").eq(0).text();
            String img = li.getElementsByTag("img").eq(0).attr("data-lazy-
img");

            String price = li.getElementsByClass("p-price").eq(0).text();
            contents.add(new Content(title, img, price));
        }
        return contents;
    }

}

```

```

public interface Constants {

    String JDURL = "https://search.jd.com/Search";

    String INDEX = "test_jd_goods";

}

```

- index.html

```

<!DOCTYPE html>
<html xmlns:th="http://www.thymeleaf.org">

<head>
    <meta charset="utf-8"/>
    <title>狂神说Java-ES仿京东实战</title>
    <link rel="stylesheet" th:href="@{/css/style.css}"/>
</head>

<body class="pg">
<div class="page" id="app">
    <div id="mallPage" class=" malllist tmall- page-not-market ">

        <!-- 头部搜索 -->
        <div id="header" class=" header-list-app">
            <div class="headerLayout">
                <div class="headerCon ">
                    <!-- Logo-->
                    <h1 id="mallLogo">
                        
                    </h1>

                    <div class="header-extra">

                        <!--搜索-->
                        <div id="mallSearch" class="mall-search">
                            <form name="searchTop" class="mallSearch-form
clearfix">

                                <fieldset>
                                    <legend>天猫搜索</legend>
                                    <div class="mallSearch-input clearfix">
                                        <div class="s-combobox" id="s-
combobox-685">

                                            <div class="s-combobox-input-
wrap">

                                                <input v-model="keyword"
type="text" autocomplete="off" value="dd" id="mq"
class="s-combobox-
input" aria-haspopup="true">

                                                    <button type="submit"
@click.prevent="searchKey" id="searchbtn">搜索</button>

                                                </fieldset>
                                            </div>
                                        </div>
                                    </form>
                                </div>
                            </div>
                        </div>
                    </div>
                </div>
            </div>
        </div>
    </div>
</body>
</html>

```



```

<p class="productPrice">
  <em>{{result.price}}</em>
</p>
<!--标题-->
<p class="productTitle">
  <a v-html="result.title"> </a>
</p>
<!-- 店铺名 -->
<div class="productShop">
  <span>店铺: 狂神说Java </span>

  <!-- 成交信息 -->
  <p class="productStatus">
    <span>月成交<em>999笔</em></span>
    <span>评价 <a>3</a></span>
  </p>

```

```

<script th:src="@{/js/axios.min.js}"></script>
<script th:src="@{/js/vue.min.js}"></script>
<script>
  new Vue({
    el: '#app',
    data:{
      keyword: '',
      results:[]
    },
    methods:{
      searchKey(){
        let keyword=this.keyword;
        console.log(keyword);
        ///search/{keyword}/{pageNum}/{pageSize}
        axios.get('search/'+keyword+"/1/20").then(response=>{
          console.log(response);
          this.results=response.data;
        });
      }
    }
  })
</script>

</body>
</html>

```