Elasticsearch 本地集群配置:

<https://www.cnblogs.com/ynylub/p/11299763.html>

windows10 启动

E:\elasticsearch\elasticsearch-group\elasticsearch-6.2.1-group1\bin >>> elasticsearch.bat

单击:elasticsearch.bat

将三个es都启动之后，然后在浏览器中输入: <http://localhost:9200/>

{

"name" : "node-001",

"cluster\_name" : "elasticsearch",

"cluster\_uuid" : "9713QyoHSEaDfNJsKUxFWw",

"version" : {

"number" : "6.2.1",

"build\_hash" : "7299dc3",

"build\_date" : "2018-02-07T19:34:26.990113Z",

"build\_snapshot" : false,

"lucene\_version" : "7.2.1",

"minimum\_wire\_compatibility\_version" : "5.6.0",

"minimum\_index\_compatibility\_version" : "5.0.0"

},

"tagline" : "You Know, for Search"

}

Mall-admin-web 管理后台的启动

VS Code >>> E:\gmall\mall-admin-web> npm run dev

​三、在elasticsearch和关系型数据库的一些概念的对应关系：

1. Elasticsearch的 index --> DB ;
2. Elasticsearch的type --> table;
3. Elasticsearch的Document -->对应table的一行记录row;
4. Document的Field --> table里面的column;

Application.properties配置文件报错：

Deprecated configuration property 'spring.elasticsearch.jest.uris'

org.springframework.beans.factory.UnsatisfiedDependencyException: Error creating bean with name 'www.yinuo.es.esdemo.EsDemoApplicationTests': Unsatisfied dependency expressed through field 'client'; nested exception is org.springframework.beans.factory.NoSuchBeanDefinitionException: No qualifying bean of type 'io.searchbox.client.JestClient' available: expected at least 1 bean which qualifies as autowire candidate. Dependency annotations: {@org.springframework.beans.factory.annotation.Autowired(required=true)}