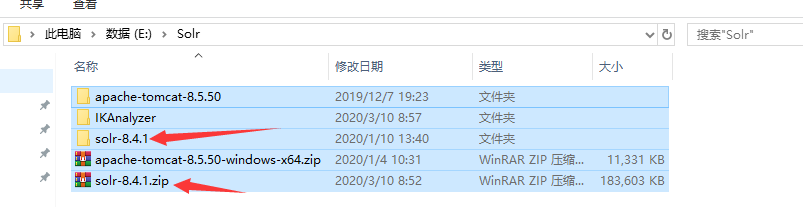
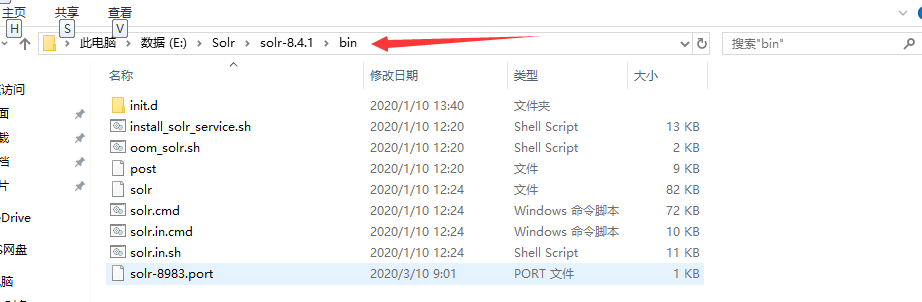
Solr安装以及springboot整合solr(8.4.1版本)

#### 安装Solr

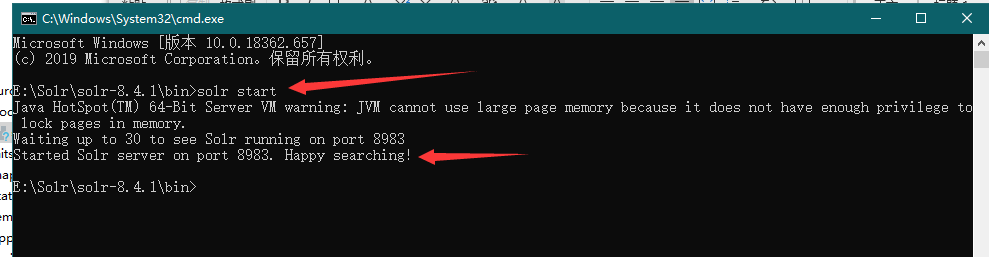
1.下载Solr并解压文件



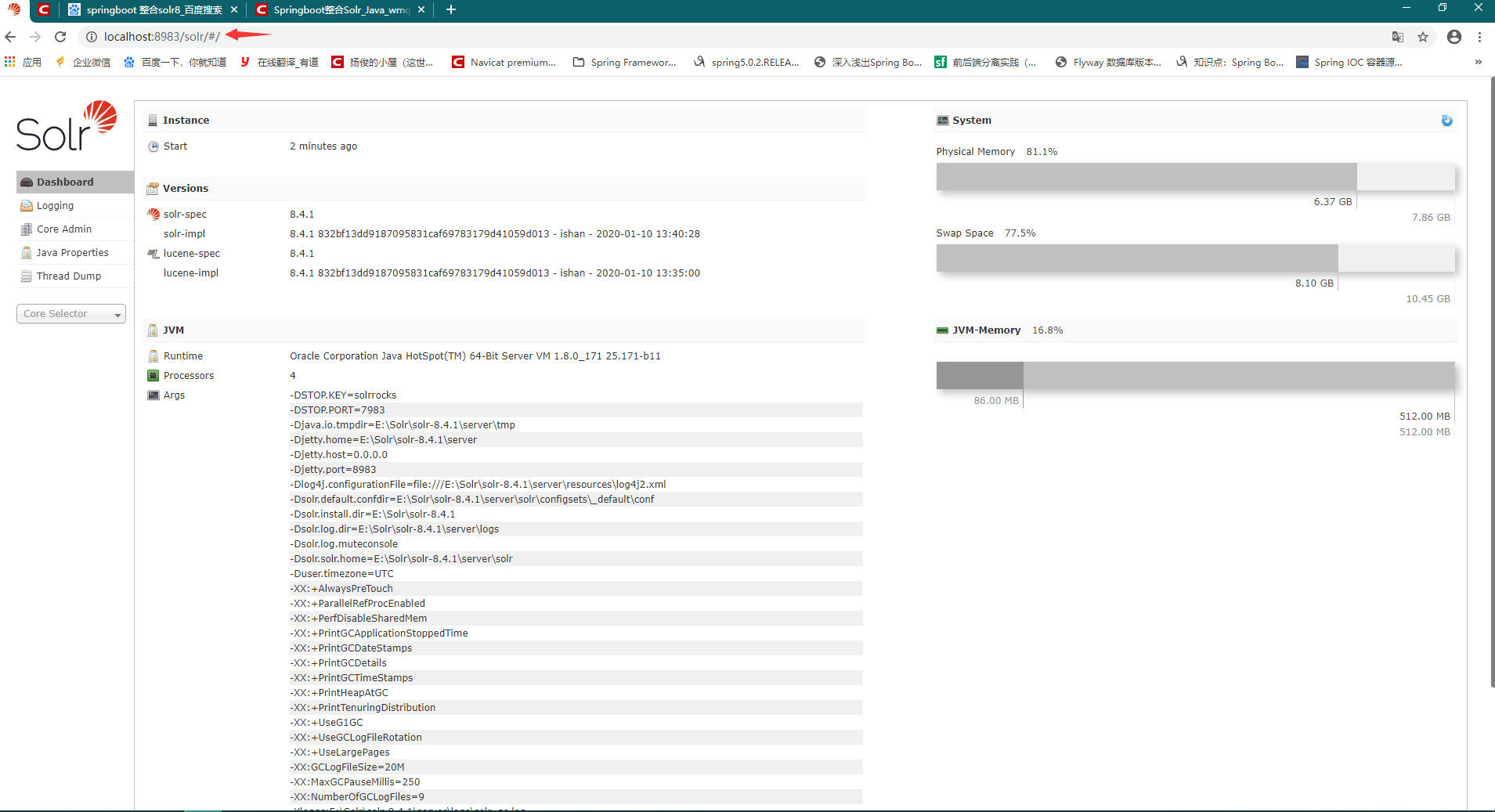
1. 进入Solr的bin目录下 如：E:\Solr\solr-8.4.1\bin

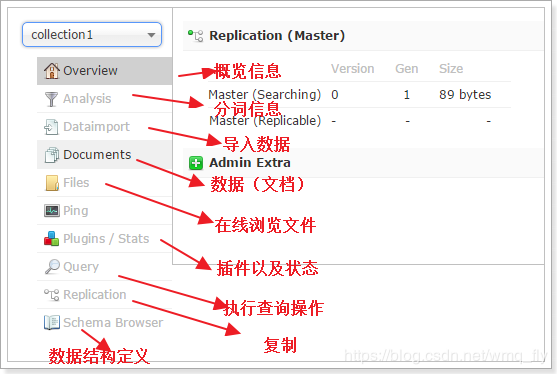
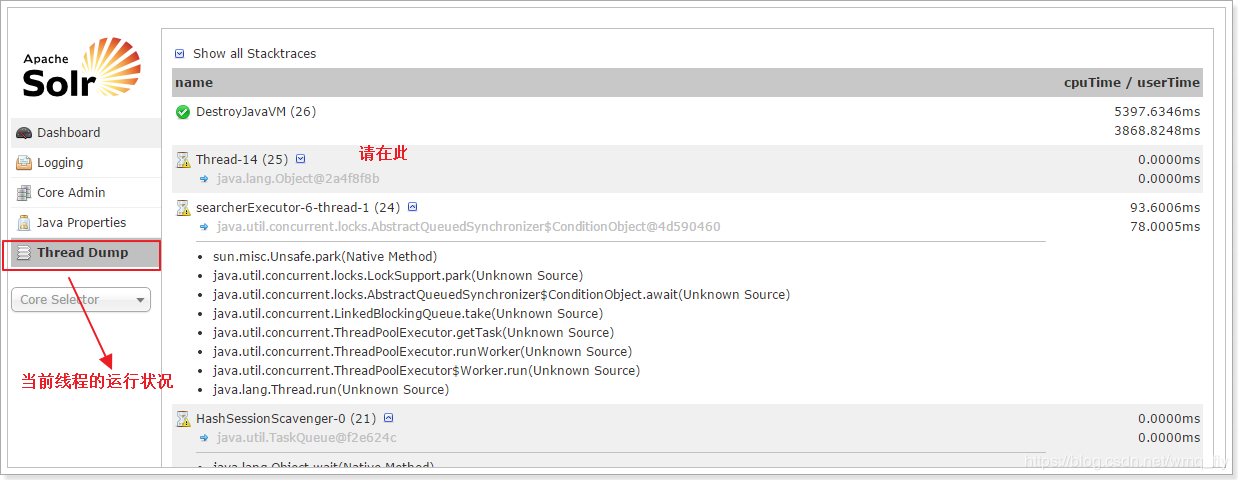
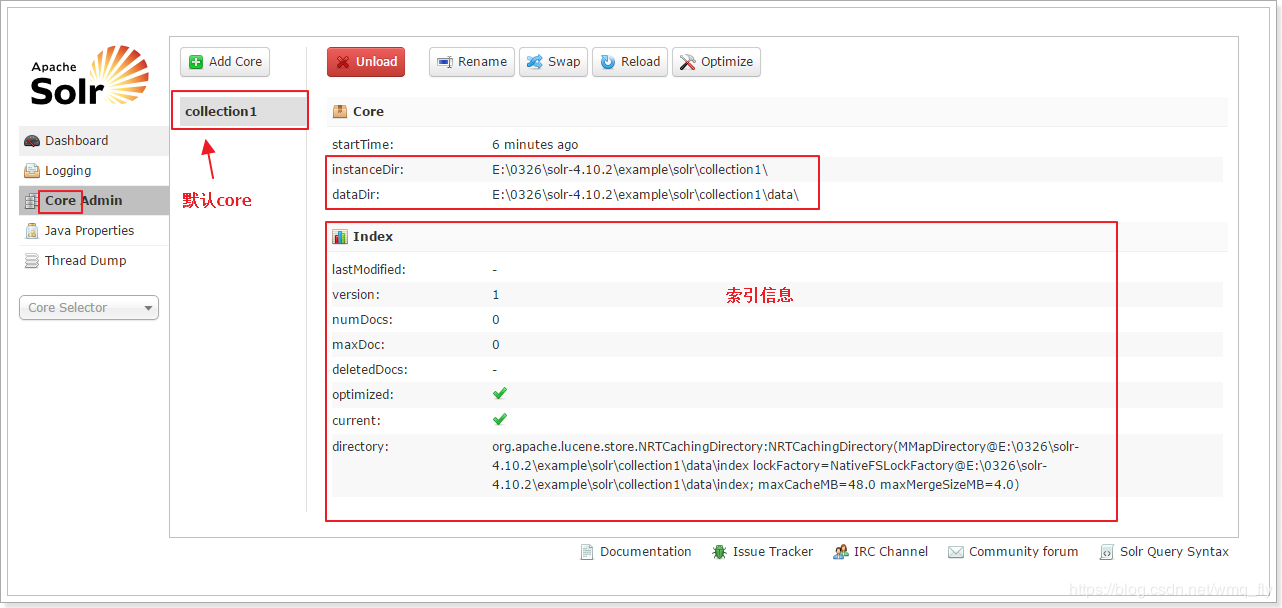
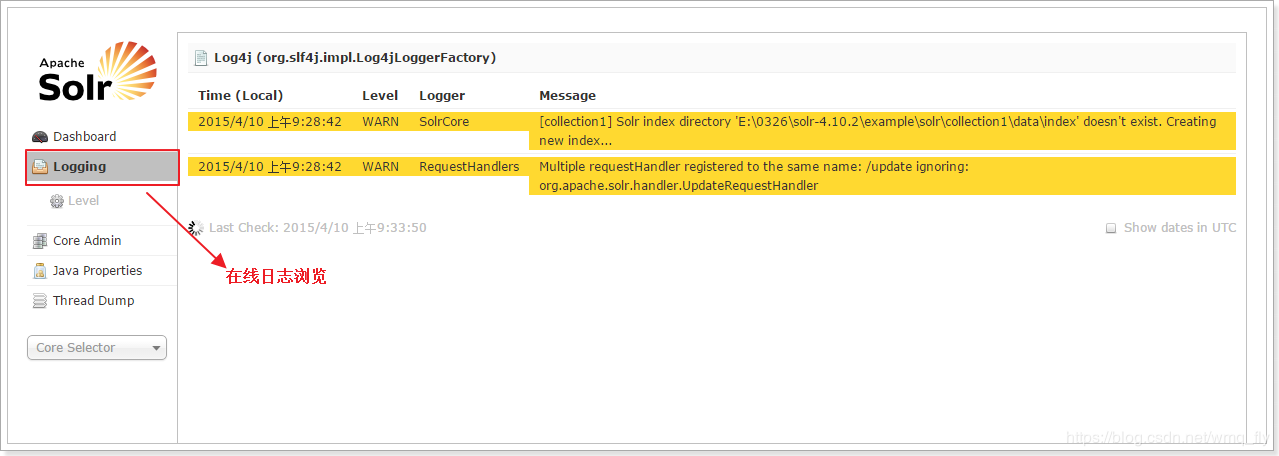
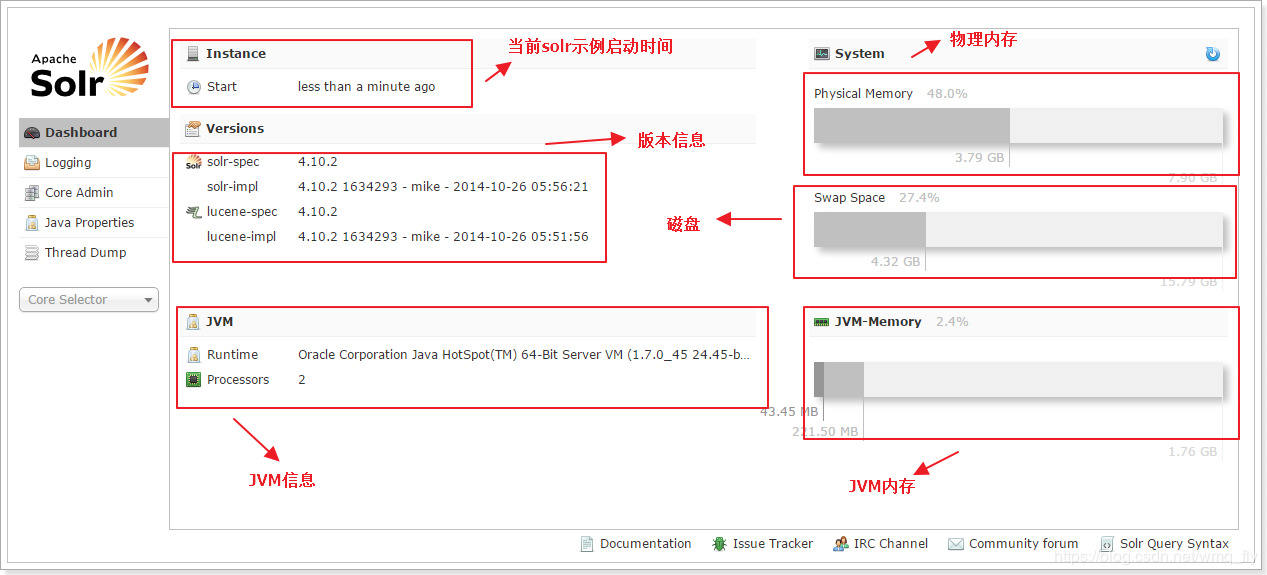


1. 进入cmd窗口，启动Solr,输入指令：solr start 启动Solr，以下为启动成功提示！



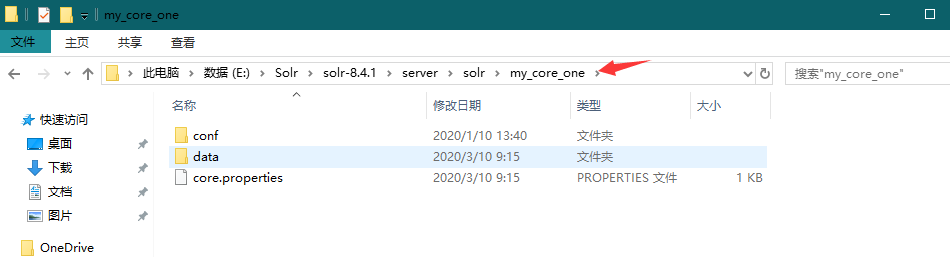
1. 在浏览器中输入<http://localhost:8983/solr> 进行访问solr





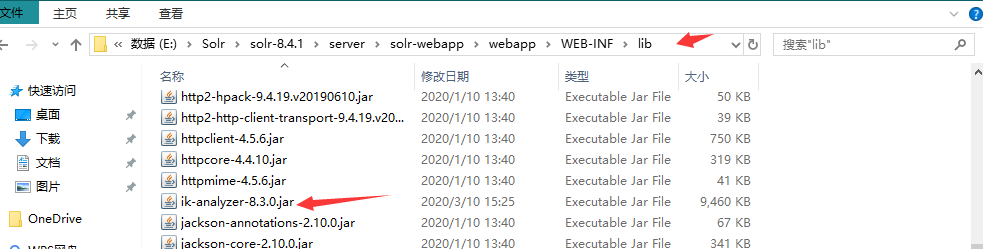
1. 添加core,core就相当于solr的一个项目实例，输入命令solr create -c my\_core\_one 注：my\_core\_one为实列的名称

备注：<http://archive.apache.org/dist/lucene/solr/>（下载solr各个历史版本的地址）

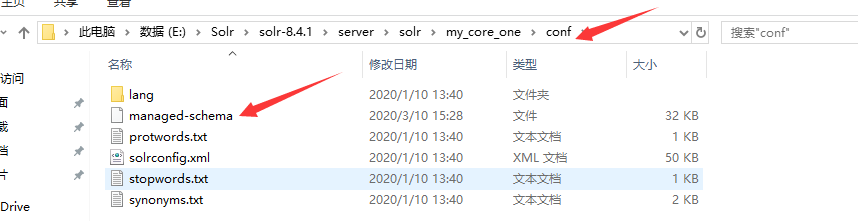


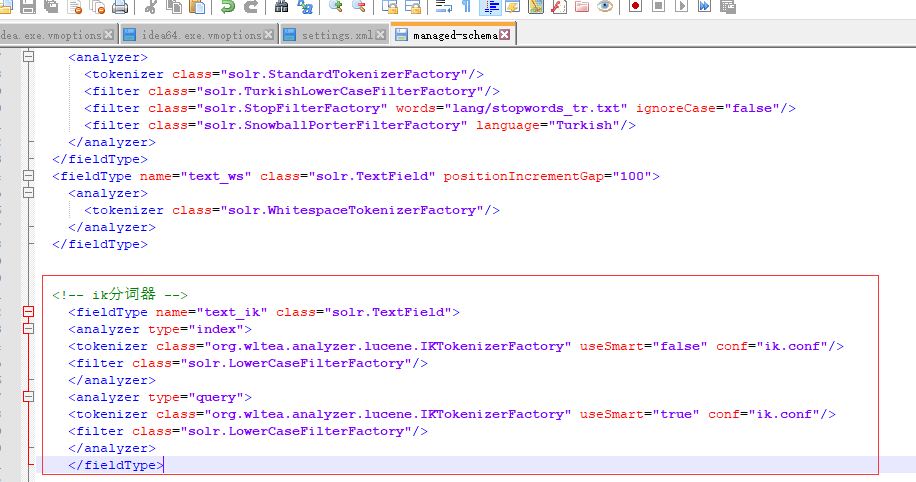
1. 配置中文分词器 IK-Analyzer-Solr8 下载地址：<https://search.maven.org/search?q=com.github.magese>

6.1将下载好的jar包放入solr-8.4.1\server\solr-webapp\webapp\WEB-INF\lib目录中



6.2然后到solr-8.4.1\server\solr\my\_core\_one\conf目录中打开managed-schema文件





<!-- ik分词器 -->

<fieldType name="text\_ik" class="solr.TextField">

<analyzer type="index">

<tokenizer class="org.wltea.analyzer.lucene.IKTokenizerFactory" useSmart="false" conf="ik.conf"/>

<filter class="solr.LowerCaseFilterFactory"/>

</analyzer>

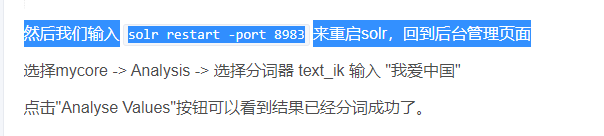
<analyzer type="query">

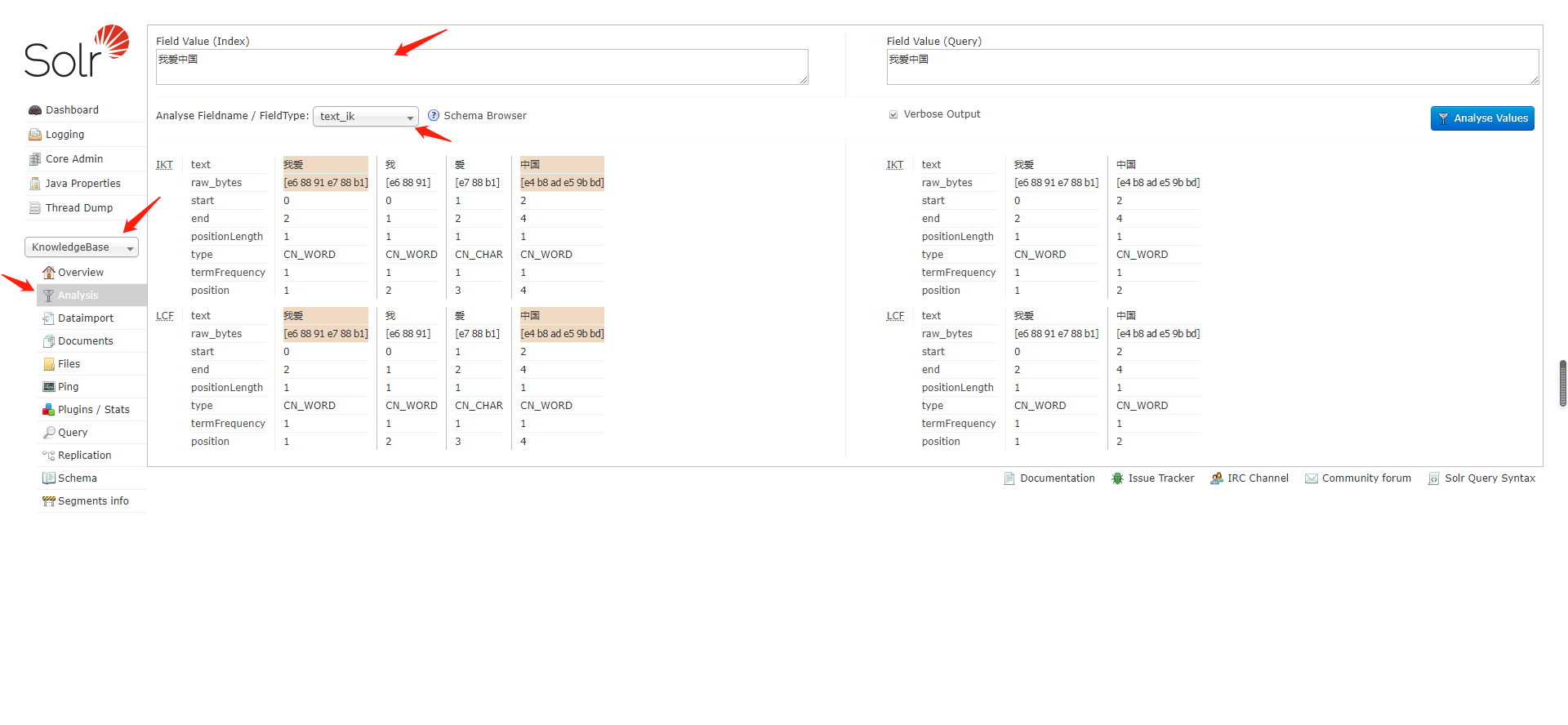
<tokenizer class="org.wltea.analyzer.lucene.IKTokenizerFactory" useSmart="true" conf="ik.conf"/>

<filter class="solr.LowerCaseFilterFactory"/>

</analyzer>

</fieldType>









#### springboot整合solr

1.

2.

3.