

JDK+tomcat 上线 jspgou

rz //jspgou.zip 压缩包

du -h jspgou.zip //为了防止上传压缩包有问题，检查大小

```
[root@QF ~]# du -h jspgou.zip
313M    jspgou.zip
[root@QF ~]#
```

unzip jspgou.zip

```
[root@QF ~]# ls jspgou
apache-tomcat-7.0.94.tar.gz  jdk-7u67-linux-x64.tar.gz  jspgouV6-R00T.zip
[root@QF ~]#
```

1、 安装 JDK 环境

tar xf jspgou/jdk-7u67-linux-x64.tar.gz -C /usr/local

mv /usr/local/jdk-7u67-linux-x64 /usr/local/jdk1.7

vim /etc/profile.d/java.sh //添加以下内容

```
#!/bin/bash
```

```
JAVA_HOME=/usr/local/java1.7
```

```
PATH=$JAVA_HOME/bin:$PATH
```

```
export JAVA_HOME PATH
```

source /etc/profile.d/java.sh //执行，触发

验证 java 环境

java -version

```
[root@QF local]# java -version
java version "1.7.0_67"
Java(TM) SE Runtime Environment (build 1.7.0_67-b01)
Java HotSpot(TM) 64-Bit Server VM (build 24.65-b04, mixed mode)
[root@QF local]#
```

2、部署 tomcat

```
# tar xf jspgou/apache-tomcat-7.0.94.tar.gz -C /usr/local/  
# mv /usr/local/apache-tomcat-7.0.94/ /usr/local/tomcat7.0
```

启动 tomcat

```
# /usr/local/tomcat7.0/bin/startup.sh          //启动 tomcat  
# /usr/local/tomcat7.0/bin/shutdown.sh        //关闭 tomcat  
# netstat -tnlp                                //观察是否有 8080 端口
```

3、 上线 JSPGOU 项目

```
# unzip jspgou/jspgouV6-ROOT.zip  
//会在当前目录解压出 DB ROOT 的两个目录  
# rm -rf /usr/local/tomcat7.0/webapps/ROOT/  
# cp -r ROOT/ /usr/local/tomcat7.0/webapps/
```

在数据库操作：

```
# mysql -uroot -p'Qf..2021'  
mysql> create database jspgou default charset=utf8;
```

导入数据库文件

可能遇到的问题：

```
[root@host1 webapps]# mysql -uroot -p'Qf..2021' -D jspgou < /rootDB/jspgou.sql  
mysql: [Warning] Using a password on the command line interface can be insecure.  
ERROR 1067 (42000) at line 97: Invalid default value for 'api_call_time'
```

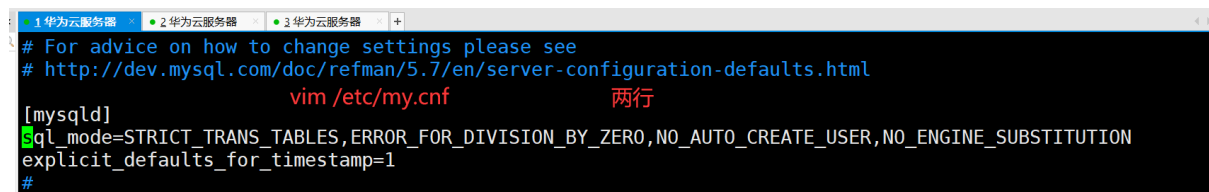
解决方案：

解决： 在 mysql 安装目录下找见/etc/my.cnf

```
[mysqld]                                下                                面                                添                                加  
sql_mode=STRICT_TRANS_TABLES,ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,  
NO_ENGINE_SUBSTITUTION explicit_defaults_for_timestamp=1
```

重启 mysqld 服务重新导入

```
# systemctl restart mysqld
```



```
# mysql -uroot -p'Qf..2021' -D jspgou < /root/DB/jspgou.sql
```

确认是否导入成功，查询 jspgou 数据库是否有 108 个表

修改 JSPGOU 目录连接数据库

程序包内

```
# vim /usr/local/tomcat/webapps/ROOT/WEB-INF/config/jdbc.properties
```

文件第 20 行左右

```
jdbc.url=jdbc:mysql://127.0.0.1:3306/创建好的数据库名?characterEncoding=UTF-8
```

```
jdbc.username=root
```

```
jdbc.password=Qf..2021
```

```
#hibernate.dialect=org.hibernate.dialect.SQLServerDialect

#mysql\u914d\u7f6e
jdbc.driverClassName=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://127.0.0.1:3306/jspgou?characterEncoding=UTF-8
jdbc.username=root
jdbc.password=Qf..2021

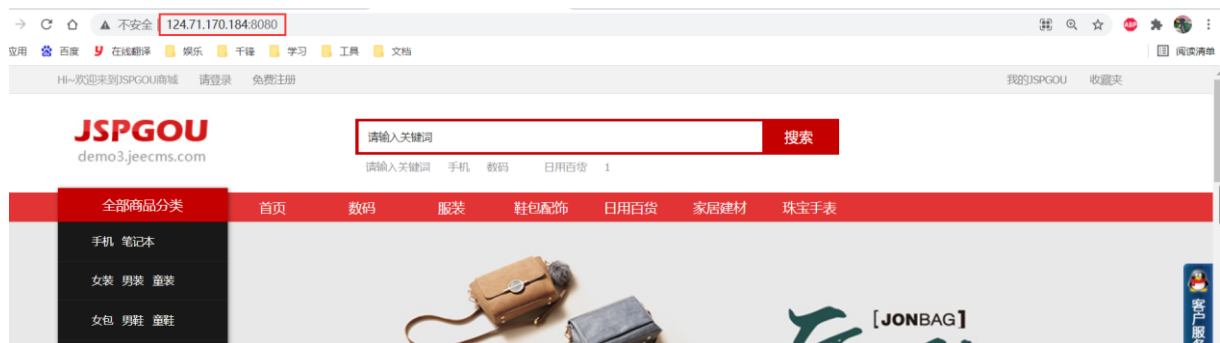
"/usr/local/tomcat7.0/webapps/ROOT/WEB-INF/config/jdbc.properties" [dos] 58L, 2163C 22,
```

重启 tomcat 服务：

```
# /usr/local/tomcat7.0/bin/shutdown.sh //关闭 tomcat
```

```
# /usr/local/tomcat7.0/bin/startup.sh //启动 tomcat
```

最后去浏览器访问首页：



后台：

安全 | 124.71.170.184:8080/jeeadmin/jspgou/index.do#/login

翻译 娱乐 千锋 学习 工具 文档



The image shows a login page for 'JSPGOU 单店版'. The background is blue with light blue circles. The text 'JSPGOU' is in large white letters, with '单店版' in a blue box. Below it is the slogan '稳定压倒一切！'. There are two input fields: the first contains 'admin' and has a user icon; the second contains a masked password '.....' followed by '123456' and has a key icon. A yellow '登录' (Login) button is at the bottom.

问题：

要求直接访问 Ip 或者域名直接访问到 JSPGOU 项目首页

要求访问 Ip/admin 可以直接访问到后台