# 项目部署说明

项目使用tomcat、nginx、mysql、jdk1.8

1、JDK安装配置

2、MYSQL安装配置，安装完成导入源码之数据库sql

3、NGINX安装配置

TOMCAT配置Service信息如下：

<Service name="demo">

<Connector port="8088" protocol="HTTP/1.1"

connectionTimeout="20000"

redirectPort="8443" URIEncoding="UTF-8"/>

<Connector port="8008" protocol="AJP/1.3" redirectPort="8443" />

<Engine name="demo" defaultHost="localhost">

<Realm className="org.apache.catalina.realm.LockOutRealm">

<Realm className="org.apache.catalina.realm.UserDatabaseRealm"

resourceName="UserDatabase"/>

</Realm>

<Host name="localhost" appBase="webapps"

unpackWARs="true" autoDeploy="true"

xmlValidation="false" xmlNamespaceAware="false">

<Context path="/" docBase="c:/demo" debug="0"/>

</Host>

</Engine>

</Service>  
项目编辑生成代码放到TOMCAT指定文件夹

NGINX配置信息如下：

server {

listen 443 ssl;

server\_name demo.xiaodaofuli.com;

ssl on;

ssl\_certificate demo.xiaodaofuli.com.crt;

ssl\_certificate\_key demo.xiaodaofuli.com.key;

ssl\_session\_timeout 5m;

ssl\_protocols TLSv1 TLSv1.1 TLSv1.2;

ssl\_ciphers ECDHE-RSA-AES128-GCM-SHA256:HIGH:!aNULL:!MD5:!RC4:!DHE;

ssl\_prefer\_server\_ciphers on;

location / {

root c:/demo;

index index.html index.htm index.php;

proxy\_pass http://127.0.0.1:8088;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

client\_max\_body\_size 10m;

}

}

server{

listen 80;

server\_name demo.xiaodaofuli.com;

rewrite ^/(.\*)$ https://demo.xiaodaofuli.com/$1 permanent;

}

配置完成，重启TOMCAT、NGINX即可