软件开发环境

1. **Nodejs**
2. **Webstorm** 注册码：<http://im.js.cn:888>
3. **Xshell**

Upload & Download File

Commands:

* 1. connect to serve

#sftp [root@211.70.121.60](mailto:root@211.70.121.60)

* 1. upload file

#put //choose the uploading file

* 1. download file

#lcd //then choose the download directory

#get ./jpa.sql //choose downloading file

1. **nginx**

#config nginx

server {

listen 80;

server\_name 127.0.0.1;

access\_log logs/book.log;

error\_log logs/book.error;

#将/wx-service请求转发给http://127.0.0.1:8080/wx-service处理

location /wx-service {

proxy\_set\_header Host $host;

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

proxy\_pass http://127.0.0.1:8080/wx-service;

}

#将/bootdo请求转发给http://127.0.0.1:8080/bootdo处理

location /bootdo {

proxy\_set\_header Host $host;

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

proxy\_pass http://127.0.0.1:8080/bootdo;

}

#将/xcloud-service请求转发给http://127.0.0.1:8080/xcloud-api处理

location /xcloud-service {

proxy\_set\_header Host $host;

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

proxy\_pass http://127.0.0.1:8080/xcloud-api;

}

#将/eureka-service请求转发给http://127.0.0.1:8081/eureka-service处理

location /eureka-service {

proxy\_pass http://127.0.0.1:8081/eureka-service; #这里的端口记得改成项目对应的哦

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

proxy\_set\_header X-Forwarded-Proto $scheme;

proxy\_set\_header X-Forwarded-Port $server\_port;

}

REFER：<https://blog.csdn.net/u014174854/article/details/80464391>

Commands

$ service nginx start

$ service nginx stop

$ service nginx reload