编写flask app

from flask import Flask

app = Flask(\_\_name\_\_)

@app.route('/')

def hello\_world():

return 'Hello World!'

if \_\_name\_\_ == '\_\_main\_\_':

app.run(debug=True)

编写tornado 服务器：

from tornado.wsgi import WSGIContainer

from tornado.httpserver import HTTPServer

from tornado.ioloop import IOLoop

#导入flask项目

from main import app

http\_server = HTTPServer(WSGIContainer(app))

http\_server.listen(5000)#对应flask的端口

IOLoop.instance().start()

#如果要开启多进程模式用下面的代码，不过仅在linux下

# http\_server = HTTPServer(WSGIContainer(app))

# http\_server.bind(8888)

# http\_server.start(0)

# IOLoop.instance().start()

Nginx：配置server

server {

listen 80

server\_name localhost;

#charset koi8-r;

#access\_log logs/host.access.log main;

location / {

root html;

index index.html index.htm;

proxy\_pass http://localhost:5000; #添加这句，指向tornado

}