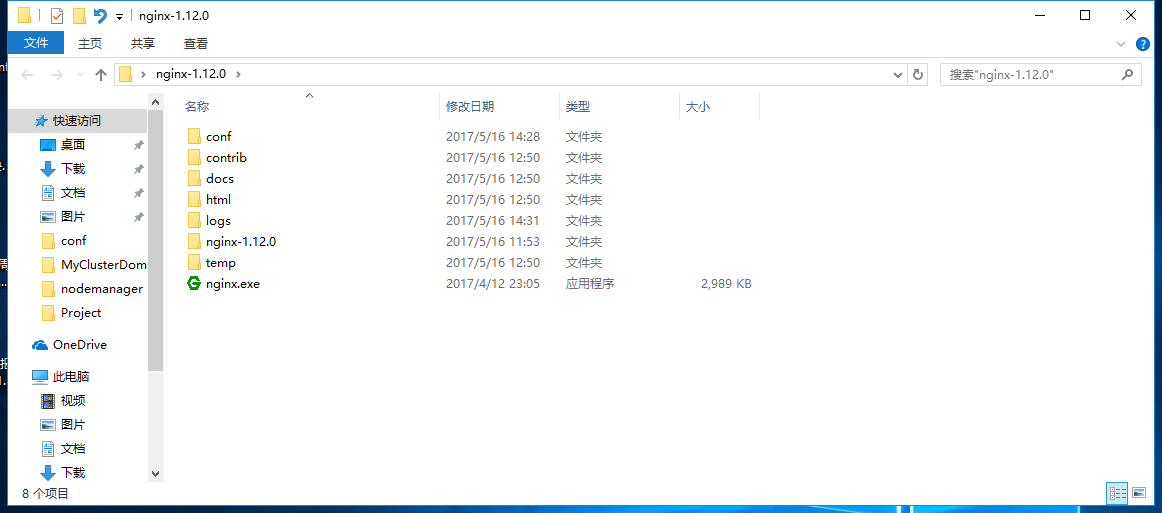
Nginx负载均衡

1. 下载Nginx
2. 目录结构如下  
   
3. 双击nginx.exe即可运行(窗口闪过) 在浏览器输入localhost可以看到nginx页面表示运行成功
4. 配置conf  
   在conf文件夹下配置nginx.conf配置文件如下

#user nobody;

worker\_processes 2;

#error\_log logs/error.log;

#error\_log logs/error.log notice;

#error\_log logs/error.log info;

#pid logs/nginx.pid;

events {

worker\_connections 1024;

}

http {

include mime.types;

default\_type application/octet-stream;

#log\_format main '$remote\_addr - $remote\_user [$time\_local] "$request" '

# '$status $body\_bytes\_sent "$http\_referer" '

# '"$http\_user\_agent" "$http\_x\_forwarded\_for"';

#access\_log logs/access.log main;

sendfile on;

#tcp\_nopush on;

#keepalive\_timeout 0;

keepalive\_timeout 65;

#gzip on;

upstream server\_7003{

server 192.168.1.107:7003;

}

upstream server\_7004{

server 192.168.1.107:7004;

}

upstream server\_7005{

server 192.168.1.85:7005;

}

upstream server\_7006{

server 192.168.1.85:7006;

}

# upstream server{

# server 192.168.1.107:7003;

# server 192.168.1.107:7004;

#

# server 192.168.1.85:7005;

# server 192.168.1.85:7006;

#

# }

server {

listen 80;

# server\_name localhost;

location /server1.jsp {

proxy\_pass http://server\_7003;

}

location /server2.jsp {

proxy\_pass http://server\_7004;

}

location /server3.jsp {

proxy\_pass http://server\_7005;

}

location /server4.jsp {

proxy\_pass http://server\_7006;

}

#charset koi8-r;

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

location / {

# root html;

# index index.html index.htm;

proxy\_pass http://server\_7006;

}

#error\_page 404 /404.html;

# redirect server error pages to the static page /50x.html

#

error\_page 500 502 503 504 /50x.html;

location = /50x.html {

root html;

}

1. 重启nginx应用配置文件即可配合刚才搭建的集群运行