Nginx

## Typecho

docker run \

-u root \

--name typecho \

--restart=always \

-d \

-p 80:80 \

-e PHP\_TZ=Asia/Shanghai -e PHP\_MAX\_EXECUTION\_TIME=600 \

80x86/typecho

## 代理

mkdir -p /usr/local/nginx && cat > /usr/local/nginx/nginx.conf << EOF

user nginx;

worker\_processes 1;

error\_log /var/log/nginx/error.log warn;

pid /var/run/nginx.pid;

events {

worker\_connections 1024;

}

http {

include /etc/nginx/mime.types;

default\_type application/octet-stream;

log\_format main ' - [] "" '

' "" '

'"" ""';

access\_log /var/log/nginx/access.log main;

sendfile on;

#tcp\_nopush on;

keepalive\_timeout 65;

#gzip on;

include /etc/nginx/conf.d/\*.conf;

}

stream {

upstream cloudsocket {

hash consistent;

server 10.50.4.76:27017 weight=5 max\_fails=3 fail\_timeout=30s;

}

server {

listen 443;#数据库服务器监听端口

proxy\_connect\_timeout 10s;

proxy\_timeout 300s;#设置客户端和代理服务之间的超时时间，如果5分钟内没操作将自动断开。

proxy\_pass cloudsocket;

}

}

EOF

docker run \

-u root \

--name nginx-proxy \

--restart=always \

-d \

-p 443:443 \

-v /usr/local/nginx/nginx.conf:/etc/nginx/nginx.conf \

nginx

## 中转代理

mkdir -p /usr/local/nginx && cat > /usr/local/nginx/nginx.conf << EOF

user root;

worker\_processes 1;

events {

worker\_connections 1024;

}

http {

include mime.types;

default\_type application/octet-stream;

sendfile on;

keepalive\_timeout 65;

upstream jenkins.98.com {

server 192.168.1.252:8080;

}

server {

listen 80;

server\_name jenkins.98.com;

location / {

proxy\_pass http://jenkins.98.com;

}

}

upstream jenkins.test.98.com {

server 192.168.1.252:8081;

}

server {

listen 80;

server\_name jenkins.test.98.com;

location / {

proxy\_pass http://jenkins.test.98.com;

}

}

location / {

proxy\_pass <http://www>.baidu.com;

}

}

EOF

docker run \

-u root \

--name nginx-proxy \

--restart=always \

-d \

-p 80:80 \

-v /usr/local/nginx/nginx.conf:/etc/nginx/nginx.conf \

nginx

## 密码验证

mkdir -p /usr/local/nginx/conf.d && cat > /usr/local/nginx/conf.d/kibana.conf << EOF

upstream kibana\_server {

server 10.50.72.192:5692;

}

server {

listen 5602;

server\_name 152.32.157.59;

auth\_basic "Welcome Acess Kibana WebUI";

auth\_basic\_user\_file /etc/nginx/passwd/kibana.passwd;

location / {

proxy\_pass http://kibana\_server;

}

}

upstream elasticsearch\_server {

server 10.50.72.192:9292;

}

server {

listen 9201;

server\_name 152.32.157.59;

auth\_basic "Welcome Acess Elasticsearch WebUI";

auth\_basic\_user\_file /etc/nginx/passwd/elasticsearch.passwd;

location / {

proxy\_pass http://elasticsearch\_server;

}

}

EOF

yum -y install httpd-tools && htpasswd -c -b /usr/local/nginx/passwd/kibana.passwd <用户名> <密码>

docker run \

-u root \

--name nginx-proxy \

--restart=always \

-d \

-p 80:80 \

-v /usr/local/nginx/conf.d/:/etc/nginx/conf.d/ \

-v /usr/local/nginx/passwd/:/etc/nginx/passwd/ \

nginx