**Nginx 反向代理并缓存及缓存清除**

原文地址：http://www.cnblogs.com/caoguo/p/5012447.html

**一. Nginx 配置**

[复制代码](javascript:void(0);)

#user nobody;

worker\_processes 1;

#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 {

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

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

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

'$upstream\_addr $upstream\_status $request\_time $upstream\_response\_time';

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

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

server\_tokens off;

include mime.types;

default\_type application/octet-stream;

sendfile on;

tcp\_nopush on;

client\_max\_body\_size 10m;

client\_body\_buffer\_size 128k;

proxy\_connect\_timeout 300;

proxy\_send\_timeout 300;

proxy\_read\_timeout 300;

proxy\_buffer\_size 64k;

proxy\_buffers 4 512k;

proxy\_busy\_buffers\_size 512k;

proxy\_temp\_file\_write\_size 512k;

proxy\_temp\_path /data/nginx/proxy\_temp;

proxy\_cache\_path /data/nginx/proxy\_cache levels=1:2 keys\_zone=cache\_one:2000m inactive=3d max\_size=500g;

proxy\_redirect off;

proxy\_set\_header Host $host;

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

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

gzip on;

gzip\_min\_length 1k;

gzip\_buffers 4 16k;

gzip\_http\_version 1.1;

gzip\_comp\_level 2;

gzip\_types text/plain application/x-javascript text/css application/xml;

gzip\_vary on;

upstream go {

server www.cnblogs.com:80 weight=4;

#server 42.121.252.58:80 weight=4;

}

server {

listen 192.168.55.133:80;

#server\_name www.cnblogs.com;

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

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

location / {

proxy\_cache cache\_one;

#proxy\_cache\_valid 200 304 301 302 2h;

#proxy\_cache\_valid any 2h;

#expires 1d;

add\_header X-Cache $upstream\_cache\_status;

proxy\_pass http://go;

proxy\_cache\_key $uri$is\_args$args;

}

location ~ /purge(/.\*) {

allow 127.0.0.1;

allow 192.168.55.0/24;

deny all;

proxy\_cache\_purge cache\_one $1$is\_args$args;

}

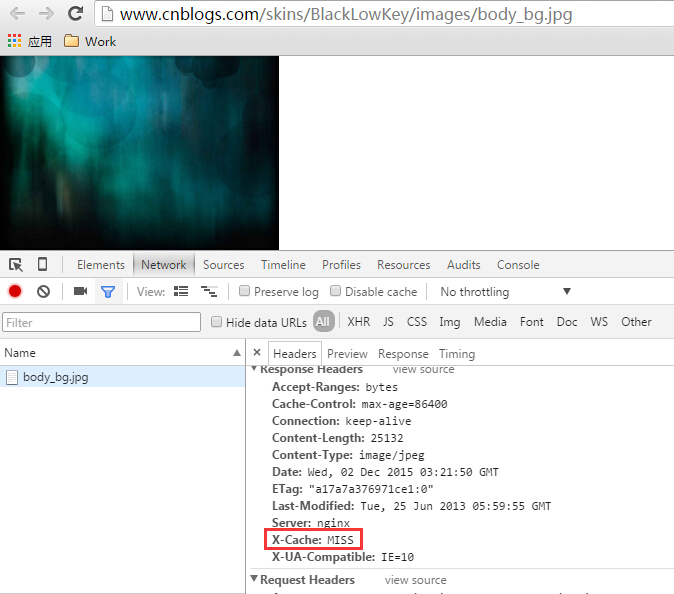
}

}

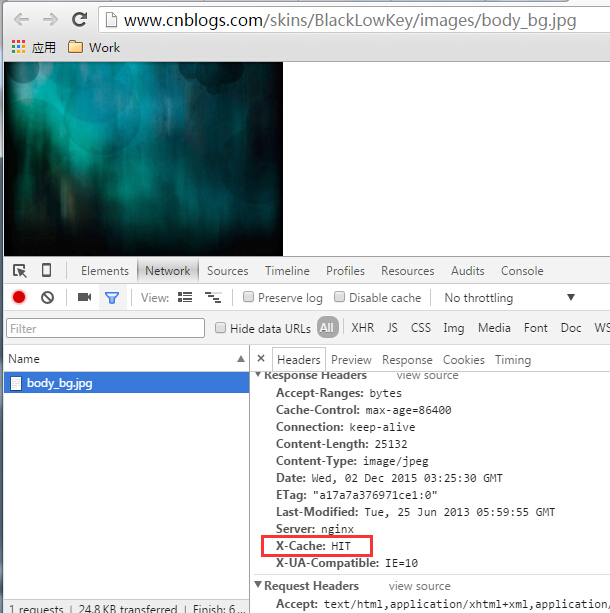
[复制代码](javascript:void(0);)

**二. 测试**

1.首次访问



2.刷新一次，也就是第二次访问



3.缓存清理

