Haproxy下载地址：

<http://download.openpkg.org/components/cache/haproxy/>

下载

#wget <http://download.openpkg.org/components/cache/haproxy/haproxy-1.9.8.tar.gz>

yum install gcc gcc-c++ pcre pcre-devel zlib zlib-devel openssl openssl-devel -y

make TARGET=linux3100 ARCH=x86\_64 USE\_PCRE=1 USE\_OPENSSL=1 USE\_ZLIB=1 PREFIX=/usr/local/haproxy

监控mycat配置

主要配置

vi /usr/local/haproxy/conf/haproxy.cfg

|  |
| --- |
| #  # demo config for Proxy mode  #  global  maxconn 20000  ulimit-n 16384  log 127.0.0.1 local0 info  # uid 200  #gid 200  chroot /usr/share/haproxy  group haproxy  user haproxy  node haproxy-01  description haproxy-01  nbproc 4  daemon  defaults  log global  mode http  option httplog  retries 3  option redispatch  maxconn 2000  timeout connect 5000ms  timeout client 50000ms  timeout server 50000ms  listen admin\_stats  bind :48800  stats uri /admin-status  stats auth admin:admin  mode http  option httplog  listen mycat\_servers  bind :3306  mode tcp  option tcplog  option tcpka  option httpchk OPTIONS \* HTTP/1.1\r\nHost:\ www  balance roundrobin  server mycat\_01 192.168.2.131:8066 check port 48700 inter 2000ms rise 2 fall 3 weight 10  server mycat\_02 192.168.2.132:8066 check port 48700 inter 2000ms rise 2 fall 3 weight 10  #frontend test-proxy  #bind 192.168.200.10:8080  #mode http  #log global  #option httplog  #option dontlognull  #option nolinger  #option http\_proxy  #maxconn 8000  #timeout client 30s  # layer3: Valid users  #acl allow\_host src 192.168.200.150/32  #http-request deny if !allow\_host  # layer7: prevent private network relaying  #acl forbidden\_dst url\_ip 192.168.0.0/24  #acl forbidden\_dst url\_ip 172.16.0.0/12  #acl forbidden\_dst url\_ip 10.0.0.0/8  #http-request deny if forbidden\_dst  #default\_backend test-proxy-srv  #backend test-proxy-srv  #mode http  #timeout connect 5s  #timeout server 5s  #retries 2  #option nolinger  #option http\_proxy  # layer7: Only GET method is valid  #acl valid\_method method GET  #http-request deny if !valid\_method  # layer7: protect bad reply  #http-response deny if { res.hdr(content-type) audio/mp3 } |