```
## set uid and gid of process
user webproxy ngboss;
## how many process will be started
worker processes 10;
## worker_cpu_affinity define
worker cpu affinity
                     00000000100
                                   00000001000
                                                  000000010000
                                                                000000100000
## how many open files will be allowd of each process
worker_rlimit_nofile 51200;
## error log defind
error log logs/error.log crit;
## save master process-id in file
pid
          logs/nginx.pid;
events {
   ## powered by epoll, good!
   use epoll;
   worker_connections 51200;
}
http {
   include
                mime. types;
   default_type text/html;
   ## access log format defind
                            '$remote_addr
                                           [$time_local]
   log_format
                  main
                                                          $request
$body_bytes_sent';
   ## access log defind
   access_log logs/access.log main;
   ## fast send file system call, good!
   sendfile
                   on;
   tcp_nopush
                   on;
   tcp nodelay
   client_body_buffer_size
                              1024k;
                              600;
   proxy_connect_timeout
   proxy_read_timeout
                          600:
   proxy_send_timeout
                          600;
   proxy_buffer_size
                          8k;
   proxy_buffers
                          4 32k;
   proxy_busy_buffers_size
                              64k:
   proxy_temp_file_write_size 1024k;
   ## set connection timeout (by second)
   keepalive_timeout 30;
   ## gzip setting begin.
   gzip
                   on:
   gzip min length
                      1k:
```

```
gzip_buffers
                     4 16k;
gzip http version
                     1.1:
gzip_comp_level
                     9;
                 off:
gzip vary
                 text/plain text/javascript text/css text/xml application/xml;
gzip_types
## gzip setting end.
output buffers
                     4 32k;
postpone_output
                     1460;
client_header_buffer_size
                                  128k;
large_client_header_buffers
                                  4 256k;
## default encoding
    # charset GBK:
## app redirect && load-balancer start
# ngboss cluster
upstream ngboss_cluster {
    ip hash;
    server 10. 238. 15. 65:7101;
    server 10.238.15.66:7201;
    server 10. 238. 15. 67:7301;
    server 10. 238. 15. 68:7401;
# saleserv cluster
upstream saleserv_cluster {
    ip hash;
    server 10. 238. 15. 65:8181;
    server 10.238.15.66:8281;
    server 10. 238. 15. 67:8381;
    server 10.238.15.68:8481;
    server 10.238.15.65:8182;
    server 10. 238. 15. 66:8282:
    server 10.238.15.67:8382;
    server 10.238.15.68:8482;
# acctmanm cluster
upstream acctmanm cluster {
    ip_hash;
    server 10. 238. 15. 65:8191;
    server 10. 238. 15. 66:8291;
    server 10.238.15.67:8391;
    server 10. 238. 15. 68:8491;
    server 10.238.15.65:8192;
    server 10. 238. 15. 66:8292;
    server 10.238.15.67:8392;
    server 10. 238. 15. 68:8492;
```

```
# custmanm cluster
upstream custmanm_cluster {
    ip hash;
    server 10.238.15.65:8111;
    server 10, 238, 15, 66:8211:
# groupserv cluster
upstream groupserv_cluster {
    ip_hash;
    server 10.238.15.65:8183;
    server 10.238.15.66:8283;
# salemanm cluster
upstream salemanm_cluster {
    ip_hash;
    server 10.238.15.65:8121;
    server 10.238.15.66:8221;
# chnlmanm cluster
upstream chnlmanm_cluster {
    ip_hash;
    server 10. 238. 15. 65:8101;
    server 10.238.15.66:8201;
# resmanm cluster
upstream resmanm_cluster {
    server 10.238.15.65:8131;
    server 10.238.15.66:8231;
# prodmcrm prodmbil bilmanm cluster
upstream prodmanm_cluster {
    server 10.238.15.66:8261;
# copmanm cluster
upstream copmanm_cluster {
    server 10.238.15.66:8271;
# sysmanm cluster
upstream sysmanm cluster {
    ip_hash;
    server 10. 238. 15. 65:8141;
    server 10.238.15.66:8241;
```

```
# statmanm cluster
    upstream statmanm_cluster {
        ip hash;
        server 10. 238. 15. 65:8151;
        server 10.238.15.66:8251;
    ## app redirect && load-balancer end
    server {
        listen
                     10. 238. 15. 101:18080;
        server name 10.238.15.101;
                           X-Forwarded-For $remote_addr;
        proxy_set_header
                # charset GBK;
        location /download {
            root html;
            proxy_redirect off;
        location /saleserv {
                                               ($request_uri
".*\. (js css gif jpg jpeg png bmp swf)$") {
                                proxy_pass http://saleserv_cluster;
                                 expires max;
                                 break;
            proxy_pass http://saleserv_cluster;
            proxy_redirect off;
        location /acctmanm {
                                               ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://acctmanm_cluster;
                                 expires max;
                                 break;
            proxy_pass http://acctmanm_cluster;
            proxy_redirect off;
        location /custmanm {
                         if
                                               ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://custmanm_cluster;
                                 expires max;
                                 break;
                        }
```

```
proxy_pass http://custmanm_cluster;
            proxy_redirect off;
        location /groupserv {
                         if
                                               ($request_uri
".*\. (js css gif jpg jpeg png bmp swf)$") {
                                 proxy_pass http://groupserv_cluster;
                                 expires max;
                                 break;
            proxy_pass http://groupserv_cluster;
            proxy_redirect off;
        location /salemanm {
                         if
                                               ($request_uri
".*\. (js css gif jpg jpeg png bmp swf)$") {
                                 proxy_pass http://salemanm_cluster;
                                 expires max;
                                 break;
            proxy_pass http://salemanm_cluster;
            proxy_redirect off;
        location /chnlmanm {
                         if
                                               ($request uri
".*\. (js css gif | jpg | jpeg | png | bmp | swf) $") {
                                 proxy_pass http://chnlmanm_cluster;
                                 expires max;
                                 break;
            proxy_pass http://chnlmanm_cluster;
            proxy_redirect off;
        location /resmanm {
                         if
                                               ($request_uri
".*\. (js css gif jpg jpeg png bmp swf) $") {
                                 proxy_pass http://resmanm_cluster;
                                 expires max;
                                 break;
            proxy pass http://resmanm cluster;
            proxy_redirect off;
        location /prodmcrm {
```

```
if
                                               ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://prodmanm_cluster;
                                 expires max;
                                 break;
            proxy_pass http://prodmanm_cluster;
            proxy_redirect off;
        location /prodmbil {
                                               ($request uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://prodmanm_cluster;
                                 expires max;
                                 break;
            proxy_pass http://prodmanm_cluster;
            proxy_redirect off;
        location /bilmanm {
                                               ($request_uri
 '.*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://prodmanm_cluster;
                                 expires max;
                                 break:
            proxy_pass http://prodmanm_cluster;
            proxy_redirect off;
        location /copmanm {
                                               ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://copmanm_cluster;
                                 expires max;
                                 break:
            proxy_pass http://copmanm_cluster;
            proxy_redirect off;
        location /sysmanm {
                        if
                                               ($request uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                 proxy_pass http://sysmanm_cluster;
                                 expires max;
```

```
break;
            proxy_pass http://sysmanm_cluster;
            proxy_redirect off;
        }
        location /statmanm {
                        if
                                              ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$") {
                                proxy_pass http://statmanm_cluster;
                                expires max;
                                break;
            proxy_pass http://statmanm_cluster;
            proxy_redirect off;
        location /nginxstatus {
            stub_status on;
            access_log off;
            allow all;
        location /
                        if
                                              ($request_uri
".*\. (js|css|gif|jpg|jpeg|png|bmp|swf)$")
                                proxy_pass http://ngboss_cluster;
                                expires max;
                                break;
            proxy_pass http://ngboss_cluster;
            proxy_redirect off;
        # redirect server error pages to the static page /50x.html
        error_page 500 502 503 504 /50x.html;
        location = /50x.html {
            root
                   html:
        } <br>
```