```
user www www;
worker_processes 2;
pid /var/run/nginx.pid;
                            [ debug | info | notice | warn | error | crit ]
error_log /var/log/nginx.error_log info;
events {
    worker_connections
                         2000;
    # use [ kqueue | epoll | /dev/poll | select | poll ];
    use kqueue;
}
http {
    include
                  conf/mime.types;
    default_type application/octet-stream;
    log_format main
                          '$remote_addr - $remote_user [$time_local] '
                          '"$request" $status $bytes_sent '
                          '"$http_referer" "$http_user_agent" '
                          '"$gzip_ratio"';
                          '$remote_addr - $remote_user [$time_local] '
    log_format download
                          '"$request" $status $bytes_sent '
                          '"$http_referer" "$http_user_agent" '
                          '"$http_range" "$sent_http_content_range"';
    client_header_timeout
                           3m;
    client_body_timeout
                           3m;
    send_timeout
                           3m;
    client_header_buffer_size
    large_client_header_buffers 4 4k;
    gzip on;
    gzip_min_length
                     1100;
    gzip_buffers
                     4 8k;
    gzip_types
                     text/plain;
    output_buffers
                     1 32k;
    postpone_output
                     1460;
    sendfile
                     on;
    tcp_nopush
                     on;
    tcp_nodelay
                     on;
    send_lowat
                     12000;
    keepalive_timeout 75 20;
                        30;
    #lingering_time
                        10;
    #lingering_timeout
    #reset_timedout_connection on;
    server {
        listen
                      one.example.com;
                      one.example.com www.one.example.com;
        server_name
```

```
access_log
             /var/log/nginx.access_log main;
location / {
                       http://127.0.0.1/;
    proxy_pass
                       off;
    proxy_redirect
                       Host
    proxy_set_header
                                        $host;
                       X-Real-IP
    proxy_set_header
                                        $remote_addr;
    #proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    client_max_body_size
                               10m;
    client_body_buffer_size
                               128k;
    client_body_temp_path
                               /var/nginx/client_body_temp;
                               70;
    proxy_connect_timeout
    proxy_send_timeout
                               90;
    proxy_read_timeout
                               90;
    proxy_send_lowat
                               12000;
    proxy_buffer_size
                               4k;
    proxy_buffers
                               4 32k;
    proxy_busy_buffers_size
                               64k;
    proxy_temp_file_write_size 64k;
    proxy_temp_path
                               /var/nginx/proxy_temp;
    charset koi8-r;
}
error_page 404 /404.html;
location = /404.html {
    root /spool/www;
}
location /old_stuff/ {
    rewrite ^/old_stuff/(.*)$ /new_stuff/$1 permanent;
}
location /download/ {
    valid_referers none blocked server_names *.example.com;
    if ($invalid_referer) {
        #rewrite ^/ http://www.example.com/;
        return
                403;
    }
    #rewrite_log on;
    # rewrite /download/*/mp3/*.any_ext to /download/*/mp3/*.mp3
    rewrite ^/(download/.*)/mp3/(.*)\..*$
            /$1/mp3/$2.mp3
                                             break;
    root
                 /spool/www;
    #autoindex
                  on;
                 /var/log/nginx-download.access_log download;
    access_log
}
location ~* \.(jpg|jpeg|gif)$ {
                 /spool/www;
    access_log
                 off;
    expires
                 30d;
```

}