```
[mars@bf-prod-www conf.d]$ cat proxy.conf
proxy_set_header Host $host;
proxy_set_header X-Real-IP $remote_addr;
proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
proxy_redirect off;
proxy_ignore_client_abort on;
proxy_http_version 1.1;
proxy_set_header Connection "";
[mars@bf-prod-www conf.d]$ cat upstream.conf
upstream gateway {
  server bf-prod-be:8016;
upstream gatewayh5 {
  server bf-prod-be:8018;
upstream filemanager {
  server bf-prod-be:8019;
upstream fastdfs {
  server bf-prod-fdfs:8888;
[mars@bf-prod-www conf.d]$ cat bfwww_ssl_wc.conf
server {
  listen 443 ssl;
  server_name *.bifa2006.com
    *.bifa2003.com
    *.88bf33.com
    *.bfvip88.com
    *.bfbf1.com
    *.BIFA8801.COM;
  ssl_certificate /etc/nginx/certs/bf/bf_san_wc.pem;
  ssl_certificate_key /etc/nginx/certs/bf/bf_san_wc.key;
  location /filemanager/ {
    proxy_pass http://filemanager/;
  location /group1/ {
    proxy_pass http://fastdfs/group1/;
  location /gateway/ {
    proxy_pass http://gateway/;
  location /gatewayh5/ {
    proxy_pass http://gatewayh5/;
```

```
}
  set $base_path "game-console.sincheng.net";
  if ( $http_user_agent ~* "(Android|webOS|iPhone|iPad|BlackBerry)" ) {
     set $base path "h5.gm.sincheng.net";
  }
  root /data/gitlab/$base path;
  location / {
     try_files $uri $uri/ /index.html;
     expires -1;
     location ~* \.(?:svg|png|jpeg|jpg|woff)$ {
       expires 365d;
       #add_header Cache-Control "private";
       break;
    }
     location ~* \.(?:css|js|json)$ {
       gzip on;
       gzip_types text/css application/javascript application/json;
       gzip_comp_level 6;
       gzip_min_length 1024;
       expires 365d;
       #add_header Cache-Control "private";
       break;
    }
  }
[mars@bf-prod-www conf.d]$ cat bfwww.conf
server {
  listen 80 default server;
  listen 443 ssl default_server;
  ssl_certificate /etc/nginx/certs/bf/bf_san.pem;
  ssl_certificate_key /etc/nginx/certs/bf/bf_san.key;
  server_name _;
  location /filemanager/ {
     proxy_pass http://filemanager/;
  }
  location /group1/ {
     proxy_pass http://fastdfs/group1/;
  }
  location /gateway/ {
     proxy_pass http://gateway/;
  }
```

```
location /gatewayh5/ {
    proxy_pass http://gatewayh5/;
  }
  set $base_path "game-console.sincheng.net";
  if ( $http_user_agent ~* "(Android|webOS|iPhone|iPad|BlackBerry)" ) {
    set $base_path "h5.gm.sincheng.net";
  }
  root /data/gitlab/$base_path;
  location / {
    try_files $uri $uri/ /index.html;
    expires -1;
    location ~* \.(?:svg|png|jpeg|jpg|woff)$ {
       expires 365d;
       #add header Cache-Control "private";
       break;
    }
    location ~* \.(?:css|js|json)$ {
       gzip on;
       gzip_types text/css application/javascript application/json;
       gzip_comp_level 6;
       gzip_min_length 1024;
       expires 365d;
       #add header Cache-Control "private";
       break;
    }
  }
[mars@bf-prod-www conf.d]$ cat bfag.conf
server {
  listen 80;
  server_name aff.bfbf1.com;
  return 301 https://$server_name$request_uri;
server {
  listen 443 ssl;
  server_name aff.bfbf1.com;
  ssl_certificate /etc/nginx/certs/bf/bf_san_wc.pem;
  ssl_certificate_key /etc/nginx/certs/bf/bf_san_wc.key;
```

}

```
location /filemanager/ {
     proxy_pass http://filemanager/;
  location /group1/ {
     proxy_pass http://fastdfs/group1/;
  location /gateway/ {
     proxy_pass http://gateway/;
  location /gatewayh5/ {
     proxy_pass http://gatewayh5/;
  }
  root /data/gitlab/agent-console.sincheng.net;
  location / {
     try_files $uri $uri/ /index.html;
     expires -1;
     location ~* \.(?:svg|png|jpeg|jpg|woff)$ {
       expires 365d;
       add_header Cache-Control "private";
       break;
     location ~* \.(?:css|js|json)$ {
       gzip on;
       gzip_types text/css application/javascript application/json;
       gzip_comp_level 6;
       gzip_min_length 1024;
       expires 365d;
       add_header Cache-Control "private";
       break;
    }
  }
server {
  listen 80;
  server_name bf-prod-ag.sc.gcp;
  location /filemanager/ {
     proxy_pass http://filemanager/;
  location /group1/ {
     proxy_pass http://fastdfs/group1/;
```

}

```
}
  location /gateway/ {
    proxy_pass http://gateway/;
  location /gatewayh5/ {
    proxy_pass http://gatewayh5/;
  }
  root /data/gitlab/agent-console.sincheng.net;
  location / {
    try_files $uri $uri/ /index.html;
    expires -1;
    location ~* \.(?:svg|png|jpeg|jpg|woff)$ {
       expires 365d;
       add header Cache-Control "private";
       break;
    }
    location ~* \.(?:css|js|json)$ {
       gzip on;
       gzip_types text/css application/javascript application/json;
       gzip_comp_level 6;
       gzip_min_length 1024;
       expires 365d;
       add_header Cache-Control "private";
       break;
    }
  }
at [mars@bf-prod-www nginx]$ cat nginx.conf
# For more information on configuration, see:
# * Official English Documentation: http://nginx.org/en/docs/
# * Official Russian Documentation: http://nginx.org/ru/docs/
user nginx;
worker_processes auto;
error_log /var/log/nginx/error.log;
pid /run/nginx.pid;
# Load dynamic modules. See /usr/share/doc/nginx/README.dynamic.
include /usr/share/nginx/modules/*.conf;
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";
  access_log /var/log/nginx/access.log main;
  sendfile
                 on;
                    on;
  tcp_nopush
  tcp_nodelay
                    on;
  keepalive_timeout 65;
  types_hash_max_size 2048;
  include
                 /etc/nginx/mime.types;
  default_type
                   application/octet-stream;
  # Load modular configuration files from the /etc/nginx/conf.d directory.
  # See http://nginx.org/en/docs/ngx_core_module.html#include
  # for more information.
  include /etc/nginx/conf.d/*.conf;
server_tokens off;
log_not_found off;
   server {
#
      listen
               80 default_server;
#
      listen
               [::]:80 default_server;
#
      server_name _;
#
               /usr/share/nginx/html;
      root
#
#
      # Load configuration files for the default server block.
#
      include /etc/nginx/default.d/*.conf;
#
#
      location / {
#
      }
#
#
      error_page 404 /404.html;
#
        location = /40x.html {
#
      }
#
#
      error_page 500 502 503 504 /50x.html;
#
        location = /50x.html {
#
      }
#
  }
# Settings for a TLS enabled server.
```

```
#
#
   server {
#
      listen
                443 ssl http2 default server;
#
      listen
                [::]:443 ssl http2 default_server;
#
      server_name _;
#
               /usr/share/nginx/html;
      root
#
#
      ssl certificate "/etc/pki/nginx/server.crt";
#
      ssl_certificate_key "/etc/pki/nginx/private/server.key";
      ssl_session_cache shared:SSL:1m;
#
#
      ssl_session_timeout 10m;
#
      ssl_ciphers HIGH:!aNULL:!MD5;
#
      ssl_prefer_server_ciphers on;
#
#
      # Load configuration files for the default server block.
#
      include /etc/nginx/default.d/*.conf;
#
#
      location / {
#
      }
#
#
      error_page 404 /404.html;
#
        location = /40x.html {
#
      }
#
#
      error_page 500 502 503 504 /50x.html;
#
         location = /50x.html {
#
      }
#
  }
}
```

[mars@bf-prod-www nginx]\$ cat nginx.conf.default

```
#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 {
  include
             mime.types;
  default type application/octet-stream;
  #log_format main '$remote_addr - $remote_user [$time_local] "$request" '
              '$status $body_bytes_sent "$http_referer" '
  #
              "$http_user_agent" "$http_x_forwarded_for"";
  #access_log logs/access.log main;
  sendfile
              on;
  #tcp_nopush
                 on;
  #keepalive_timeout 0;
  keepalive_timeout 65;
  #gzip on;
  server {
    listen
              80;
    server_name localhost;
    #charset koi8-r;
    #access_log logs/host.access.log main;
    location / {
       root html;
       index index.html index.htm;
    }
    #error_page 404
                              /404.html;
    # redirect server error pages to the static page /50x.html
    error_page 500 502 503 504 /50x.html;
    location = /50x.html {
       root html;
    }
    # proxy the PHP scripts to Apache listening on 127.0.0.1:80
    #location ~ \.php$ {
        proxy_pass http://127.0.0.1;
    #}
```

```
# pass the PHP scripts to FastCGI server listening on 127.0.0.1:9000
  #
  #location ~ \.php$ {
  # root
               html;
  # fastcgi pass 127.0.0.1:9000;
  # fastcgi_index index.php;
  # fastcgi_param SCRIPT_FILENAME /scripts$fastcgi_script_name;
  # include
                 fastcgi params;
  #}
  # deny access to .htaccess files, if Apache's document root
  # concurs with nginx's one
  #location ~ ∧.ht {
  # deny all;
  #}
}
# another virtual host using mix of IP-, name-, and port-based configuration
#
#server {
# listen
            8000;
# listen
            somename:8080;
# server_name somename alias another.alias;
# location / {
#
      root html;
#
      index index.html index.htm;
# }
#}
# HTTPS server
#server {
# listen
            443 ssl;
# server_name localhost;
# ssl certificate
                   cert.pem;
# ssl_certificate_key cert.key;
# ssl session cache shared:SSL:1m;
# ssl_session_timeout 5m;
# ssl_ciphers HIGH:!aNULL:!MD5;
# ssl_prefer_server_ciphers on;
```

```
# location / {
    # root html;
    # index index.html index.htm;
    # }
    #}
```