Nginx配置二级域名



一、找到系统Nginx的配置文件

find / -name nginx.conf

我的电脑是在: /etc/nginx/nginx.conf

```
[root@izbp12q9h36kv8v25s1x4hz conf.d]# find / -name nginx.conf
/etc/nginx/nginx.conf
[root@izbp12q9h36kv8v25s1x4hz conf.d]#
```

nginx.conf

二、在/etc/nginx目录的conf.d文件夹创建一个default.conf文件

```
[root@izbp12q9h36kv8v25s1x4hz nginx]# cd conf.d/
[root@izbp12q9h36kv8v25s1x4hz conf.d]# ll
total 8
_rw-r--r- 1 root root 7164 Mar 26 17:24 default.conf
```

conf.d

解释: 因为在nginx.conf文件的最后面有这么一段代码: include /etc/nginx/conf.d/*.conf; 引入conf.d下所有的.conf文件。

三、在conf.d/default.conf文件内添加一下内容:

```
server {
 listen 80;
 server_name celue.bgsm888.com; // -----(需要更改) 监听的域名
 #charset koi8-r;
#access_log logs/host.access.log main;
 location / {
   root /home/www/celue; // -----(需要更改) 项目地址
   index index.php index.html index.htm;
# example
#ModSecurityEnabled on;
#ModSecurityConfig /etc/nginx/modsecurity.conf;
 error_page 404
                  /404.html;
 location = /404.html {
   root /usr/share/nginx/html;
location ~* \.(eot|otf|ttf|woff|svg)$ {
                                      // -----(需要更改) 项目地址
   root /home/www/celue;
add_header Access-Control-Allow-Origin *;
  \# redirect server error pages to the static page /50x.html
```

```
error_page 500 502 503 504 /50x.html;
  location = /50x.html {
    root /usr/share/nginx/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 /home/www/celue;
                                                             // -----(需要更改) 项
目地址
 fastcgi_param SCRIPT_FILENAME $document_root$fastcgi_script_name;
    fastcgi_index index.php;
    fastcgi\_split\_path\_info \ ^(.+\.php)(/?.+)\$;
    fastcgi_param PATH_INFO $fastcgi_path_info;
    fastcgi_param PATH_TRANSLATED $document_root$fastcgi_path_info;
    include fastcgi_params;
    fastcgi_pass 127.0.0.1:9000;
    fastcgi_connect_timeout 600;
   fastcgi_send_timeout 600;
   fastcgi_read_timeout 600;
   fastcgi_buffer_size 256k;
   fastcgi_buffers 16 256k;
   fastcgi_busy_buffers_size 512k;
   fastcgi_temp_file_write_size 512k;
  # deny access to .htaccess files, if Apache's document root
# concurs with nginx's one
#location ~ /\.ht {
# deny all;
```

四、重启nginx (查询自己的sbin/nginx目录替换)

```
/usr/local/nginx/sbin/nginx -t
/usr/local/nginx/sbin/nginx -s reload
```

