1.建立文件存放文件夹

路径为application-prd.yml项目文件中的自定义数据filePath(默

认:/usr/local/all_project_file/acef/)

 1 #活动文章图片/海报保存路径,相对图片保存路径

 2 aaip

 3 #日志保存路径

 4 log

 5 #普通文章图片保存路径,相对图片保存路径

 6 aip

 7 #报名表保存路径,相对根路径

 8 ef

 9 #友情链接图片保存路径,相对图片保存路径

 10 f1

 11 #图片保存路径,相对根路径

 12 img

 13 #成员介绍图片存放路径,相对图片保存路径

 14 mi

 15 #富文本图片

 16 rt

 17 #轮播图或协会介绍图

 18 SlideshowOrAssociationIntroductionPath: ssoai/

名称	大小	修改时间
1 上级目录		
📜 aaip	4 KB	2019/12/5 10:
👃 log	4 KB	2020/1/29 10:
📜 aip	4 KB	2019/6/3 15:52
<pre>ef</pre>	4 KB	2019/12/5 10:
📜 fl	4 KB	2019/12/5 10:
img	4 KB	2019/8/6 14:0
📜 mi	4 KB	2019/12/4 23:2
📜 rt	4 KB	2019/12/5 10:
ssoai	4 KB	2019/12/4 23:2

2.在application-prd.yml项目文件中定义服务器公网Ip地址

- 变量名为: IpAddress

3.在application-prd.yml设置数据源database(username、password、url)

4.在application-prd.yml修改邮箱

```
      1 #邮箱验证码法发送人邮箱

      2 fromEmail: ***

      3 #系统发生错误接收邮箱

      4 errorEmail: ****

      5 #邮箱第三方登录授权码

      6 authorizationCode: ****
```

5.nginx配置

```
2 #user nobody;
3 user nginx;
4 worker_processes 4;#启动的线程数
6 #error_log /usr/local/acef_file/log/nginx/error.log warn;
7 #pid /usr/local/acef_file/log/nginx/nginx.pid;
9 #error_log logs/error.log;
10 #error log logs/error.log notice;
   #error_log logs/error.log info;
12
13 #pid logs/nginx.pid;
14
16 events {
    worker_connections 1024;#每个进程的最大连接数
17
18
19
20
21 http {
    include mime.types;
22
    default_type application/octet-stream;
23
24
    log_format main '$remote_addr $remote_user [$time_local] "$request" '
25
```

```
26
    '$status $body_bytes_sent "$http_referer" '
    '"$http_user_agent" "$http_x_forwarded_for"';
27
28
    #access_log /usr/local/acef_file/log/nginx/access.log main;
29
30
    sendfile on;
31
32
   #tcp_nopush on;
   #keepalive_timeout 0;
34
   keepalive_timeout 65;
36
37
    #gzip on;
38
    upstream load_balance {
39
   server localhost:8080 weight=6;
40
   #server 129.204.168.205:8081 weight=1;
41
   }
42
43
    client max body size 30M;#控制全局nginx所有请求报文大小
44
45
    server {
46
47
48
   listen 80;
    server_name localhost;
49
50
51
   # https配置
   #SSL 访问端口号为 443
52
   #listen 443 ssl;
53
   #填写绑定证书的域名
54
   #server_name huangchaoweb.cn;
55
   #证书文件名称
56
   #ssl_certificate 1_huangchaoweb.cn_bundle.crt;
57
   #私钥文件名称
58
   #ssl_certificate_key 2_huangchaoweb.cn.key;
59
60
    #ssl_session_timeout 5m;
   #请按照这个协议配置
61
    #ssl protocols TLSv1 TLSv1.1 TLSv1.2;
62
   #请按照这个套件配置,配置加密套件,写法遵循 openssl 标准。
63
   #ssl_ciphers ECDHE-RSA-AES128-GCM-SHA256:HIGH:!aNULL:!MD5:!RC4:!DHE;
64
    #ssl prefer server ciphers on;
65
66
```

```
67
    #charset koi8-r;
68
    #access_log logs/host.access.log main;
69
    #location / {
71
    # root html;
72
    # index index.html index.htm;
73
74
    #}
75
    location ^~ / {
76
    # 配置此处用于获取客户端的真实IP
77
    proxy_set_header Host $http_host;
78
    proxy_set_header X-Real-IP $remote_addr;
79
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
80
    proxy_set_header X-Forwarded-Proto $scheme;
81
82
    proxy pass http://load balance;
83
   }
84
85
    location /back {
86
87
   root html;
    index index.html index.htm;
88
    }
89
90
91
   # 匹配以/acef/开头的请求
92
   location ^~ /acef/ {
93
   # 配置此处用于获取客户端的真实IP
94
    proxy_set_header Host $http_host;
95
    proxy_set_header X-Real-IP $remote_addr;
96
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy set header X-Forwarded-Proto $scheme;
98
99
     proxy pass http://load balance;
100
     }
101
102
103
    location ~ .*\.(gif|jpg|jpeg|png|zip)$ {
104
    expires 24h;
105
106
     root /usr/local/all_project_file/;#指定图片存放路径
107
     proxy_store on;
```

```
108
     proxy_store_access user:rw group:rw all:rw;
    proxy_temp_path /usr/local/nginx/html/;#图片访问路径
109
    proxy_redirect off;
110
    proxy_set_header Host 127.0.0.1;
111
    client_max_body_size 10m;
112
    client_body_buffer_size 1280k;
113
114
    proxy_connect_timeout 900;
115
    proxy_send_timeout 900;
116
    proxy_read_timeout 900;
    proxy_buffer_size 40k;
117
    proxy_buffers 40 320k;
118
    proxy_busy_buffers_size 640k;
119
    proxy_temp_file_write_size 640k;
120
    if ( !-e $request_filename){
121
    proxy_pass http://127.0.0.1;#默认80端口
122
    }
123
124
125
126
    #error_page 404 /404.html;
127
    # redirect server error pages to the static page /50x.html
128
129
130
    error_page 500 502 503 504 /50x.html;
131
    location = /50x.html {
    root html;
132
133
134
    # proxy the PHP scripts to Apache listening on 127.0.0.1:80
135
136
    #
    #location ~ \.php$ {
137
138
    # proxy_pass http://127.0.0.1;
    #}
139
140
    # pass the PHP scripts to FastCGI server listening on 127.0.0.1:9000
141
142
    #
143 #location ~ \.php$ {
    # root html;
144
    # fastcgi_pass 127.0.0.1:9000;
145
# fastcgi index index.php;
    # fastcgi_param SCRIPT_FILENAME /scripts$fastcgi_script_name;
147
```

```
# include fastcgi_params;
    #}
149
150
    # deny access to .htaccess files, if Apache's document root
151
152
    # concurs with nginx's one
153
154
    #location ~ /\.ht {
    # deny all;
155
    #}
156
157
158
159
    # another virtual host using mix of IP-, name-, and port-based configur
ation
161
162 #server {
163 # listen 8000;
# listen somename:8080;
    # server_name somename alias another.alias;
165
166
    # location / {
167
168 # root html;
    # index index.html index.htm;
169
170 # }
    #}
171
172
173
174
    # HTTPS server
175
176
    #server {
    # listen 443 ssl;
177
    # server_name localhost;
178
179
    # ssl_certificate cert.pem;
180
181
    # ssl_certificate_key cert.key;
182
183
    # ssl_session_cache shared:SSL:1m;
    # ssl_session_timeout 5m;
184
185
    # ssl_ciphers HIGH:!aNULL:!MD5;
186
    # ssl_prefer_server_ciphers on;
187
```

```
188

189  # location / {
190  # root html;
191  # index index.html index.htm;
192  # }
193  #}
194
195 }
```