

动态资源检查

ali 云: 39.106.57.54

打包机: 10.10.31.14

▼ 阿里云测试资源服 ssh 配置

Markdown

#测试服

PubkeyAcceptedKeyTypes=+ssh-rsa

Host ali-slots-res

HostName 39.106.57.54

User ec2-user

IdentityFile ~/.ssh/id_ed2551919_ghoststudio_ali_slots-res #生成证书,将公钥配置到 ali 测

StrictHostKeyChecking no

UserKnownHostsFile=/dev/null

测试服资源解析:

- 1、路由器设置域名解析,将域名 ali-slots-res.me2zengame.com 指向内网打包机 IP;
- 2、静态资源的访问: 打包机 nginx 绑定资源路径 localResource, 版本发布时同步一份到 localResource;
- 3、动态资源访问:
 - i. 通过运营平台将动态资源发布到 ali 云服务器的/usr/share/nginx/html 目录;
 - ii. 打包机 niginx 设置 404 转发,将本地没有的资源请求转发到 ali 资源服,实现对动态资源的访 | 问;

404 请求最终会转发到 FRPS(Fast Reverse Proxy Server),通过 FRPS 再将请求转发到 ali 云服务器;

原因:ali 云服务器安全策略导致端口很容易被限制,访问速度将异常缓慢;此方法保证对 ali 云服务器的访问都来自于相同的地址,以规避 ali 云服务器安全策略;

```
nginx
server {
       listen
                    80;
       listen
                    443 quic reuseport;
       listen
                    443 ssl;
       listen
                    8443 ssl;
       listen
                    8444 ssl;
                    8445 ssl;
       listen
       listen
                    8446;
```

```
http2 on;
http3 on;
http3_hq on;
server_name localhost ali-slots-res.me2zengame.com;
                   star_me2zengame_com.pem;
ssl_certificate
ssl_certificate_key star_me2zengame_com.key;
http2_max_concurrent_streams 65535;
http3_max_concurrent_streams 65535;
keepalive_requests 65535;
access_log off;
error_log off;
location / {
    root
          /Users/apple/localResources; #绑定本地资源路径
    index index.html index.htm;
   autoindex on;
   autoindex_localtime on;
   autoindex_format html;
   autoindex_exact_size off;
   add_header Cache-Control max-age=0;
   add_header Alt-Svc 'h3=":443"; ma=86400, h3-29=":443"; ma=86400, h3-30=":443"
   error_page 404 = @remote_31_18; #404转发
   error_page 405 =200 $uri;
error_page 500 502 503 504 /50x.html;
error_page 405 =200 $uri;
location = /50x.html {
   root html;
location @remote_31_18 {
    proxy_pass http://10.10.31.18;
    add_header X-Upstream $upstream_addr always;
    add_header Alt-Svc 'h3=":443"; ma=86400, h3-29=":443"; ma=86400, h3-30=":443"
   error_page 404 = @remote_ali;
}
location @remote_ali { #404转发到FRPS
   proxy_pass http://127.0.0.1:58446;
   proxy_set_header Host 39.106.57.54;
   add_header X-Upstream $upstream_addr always;
   add_header Alt-Svc 'h3=":443"; ma=86400, h3-29=":443"; ma=86400, h3-30=":443"
```

动态资源链接:

静态资源 eg: https://ali-slots-

 $\begin{tabular}{l} res.me2zengame.com:8445/double_hit/res_doublehit_webp/casino/royal_club/royal_club_letter/royal_club_dialog.png \end{tabular}$

动态资源 eg: https://ali-slots-

 $\label{lem:com:sum} {\tt res.me2zengame.com:8445/double_hit/res_doublehit_webp/resource_list/lobby_board_leprechaun_s_magic_20240228143800/resource_list.json} \\$

动态资源访问 404 检查:

ssh ali-slots-res 进入 ali 测试资源服,检查动态资源文件是否存在于 /usr/share/nginx/html 目录,

如果没有, 让运营或策划检查动态资源是否成功发布, 是否发布到了正确的分支;