



链滴

Docker Nginx 反向代理问题

作者: [lane](#)

原文链接: <https://ld246.com/article/1648192234865>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

docker 部署之后直接访问思源笔记地址

没有域名



Docker Nginx 反向代理

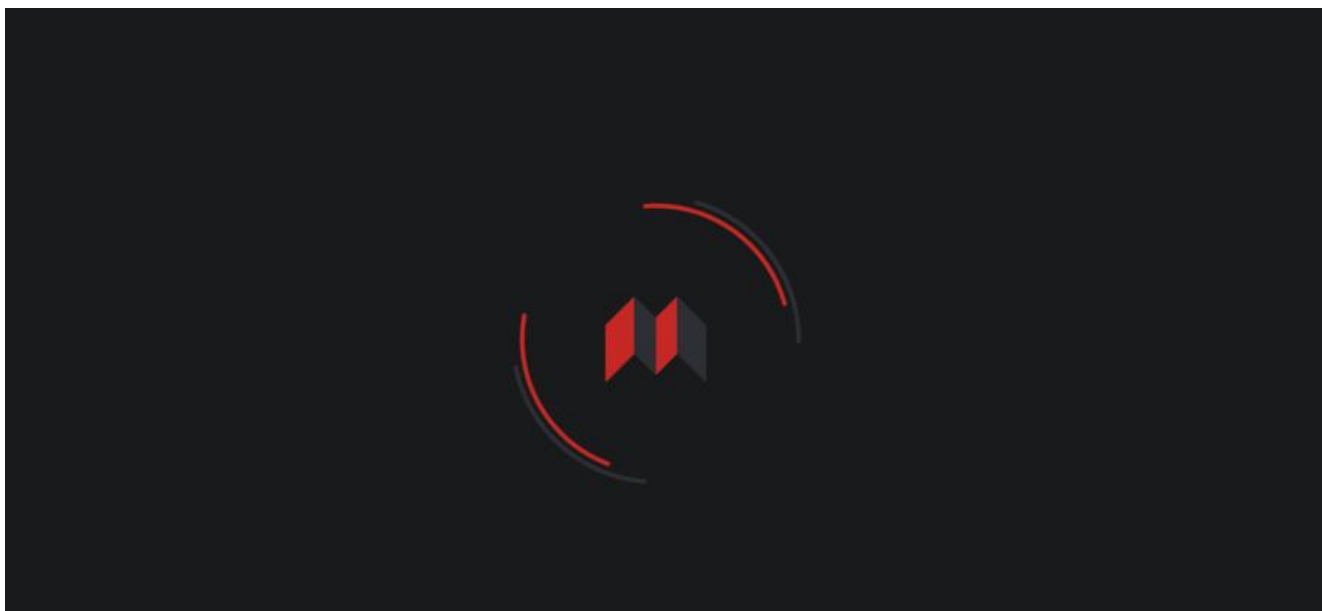
```
location /ws {
    proxy_pass http://127.0.0.1:6806;
}
location / {
    proxy_pass http://127.0.0.1:6806;
}
```



宝塔Nginx反向代理

```
68 server
69     {
70         listen 9091;
71         server_name localhost;
72         index index.html index.htm index.php;
73         # root /www/server/phpmyadmin;
74         location /ws {
75             proxy_pass http://127.0.0.1:6806;
76             proxy_read_timeout 60s;
77             proxy_http_version 1.1;
78             proxy_set_header Upgrade $http_upgrade;
79             proxy_set_header Connection 'Upgrade';
80         }
81         location / {
82             #proxy_set_header X-Real-IP $remote_addr;
83             #proxy_set_header Host $http_host;
84             proxy_pass http://127.0.0.1:6806;
85             #proxy_set_header Upgrade $http_upgrade;
86             #proxy_set_header Connection 'Upgrade';
```

```
68 server
69     {
70         listen 9091;
71         server_name localhost;
72         index index.html index.htm index.php;
73         # root /www/server/phpmyadmin;
74         location /ws {
75             proxy_pass http://127.0.0.1:6806;
76             proxy_read_timeout 60s;
77             proxy_http_version 1.1;
78             proxy_set_header Upgrade $http_upgrade;
79             proxy_set_header Connection 'Upgrade';
80         }
81         location / {
82             #proxy_set_header    X-Real-IP $remote_addr;
83             #proxy_set_header    Host      $http_host;
84             proxy_pass           http://127.0.0.1:6806;
85             #proxy_set_header    Upgrade $http_upgrade;
86             #proxy_set_header    Connection 'Upgrade';
```



那么为什么Nginx不可以呢

隐藏端口

使用 NGINX 反向代理可以隐藏 6806 端口，请注意：

配置** `--servePath` 参数为你的域名, 例如 `**--servePath=yourdomain.com`

配置 WebSocket 反代** `**/ws`

如果没有域名就不可以反向代理吗