



链滴

docker 部署设置 HTTPS 失效

作者: [yxw839841231](#)

原文链接: <https://ld246.com/article/1631937928325>

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启动命令如下:

```
docker run --detach --name solo --network=host \  
  --env RUNTIME_DB="MYSQL" \  
  --env JDBC_USERNAME="solo" \  
  --env JDBC_PASSWORD="123456" \  
  --env JDBC_DRIVER="com.mysql.cj.jdbc.Driver" \  
  --env JDBC_URL="jdbc:mysql://127.0.0.1:3306/solo?useUnicode=yes&characterEncoding=  
TF-8&useSSL=false&serverTimezone=UTC&allowPublicKeyRetrieval=true" \  
  b3log/solo --listen_port=8080 --server_scheme=https --server_host=www.studying.icu --se  
ver_port=443
```

nginx 配置如下

```
upstream backend {  
    server localhost:8080;  
}  
server{  
    listen 80;  
    server_name www.studying.icu;  
    return 301 https://$server_name$request_uri;  
}  
server{  
    listen 80;  
    server_name studying.icu;  
    return 301 https://$server_name$request_uri;  
}  
  
server{  
    listen 443 ssl;  
    server_name www.studying.icu;  
  
    ssl on;  
    ssl_certificate 1_www.studying.icu_bundle.crt;  
    ssl_certificate_key 2_www.studying.icu.key;  
  
    ssl_session_cache shared:SSL:1m;  
    ssl_session_timeout 5m;  
    ssl_protocols SSLv2 SSLv3 TLSv1;  
    ssl_ciphers HIGH:!aNULL:!MD5;  
    ssl_prefer_server_ciphers on;  
  
    location / {  
        proxy_pass http://backend$request_uri;  
        proxy_set_header Host $host:$server_port;  
        proxy_set_header X-Real-IP $remote_addr;  
        proxy_set_header X-Forwarded-Proto https;  
        client_max_body_size 10m;  
    }  
  
    access_log /www/wwwlogs/access.log;  
}
```

不启用https的情况下,是能正常访问的,启动https的情况就直接访问不了。

请问下这种情况大家是如何处理的？