



链滴

caddy+jdk 部署 solo

作者: [mufengs](#)

原文链接: <https://ld246.com/article/1539777966319>

来源网站: [链滴](#)

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

安装caddy

```
curl https://getcaddy.com | bash -s personal
```

修改配置文件

```
http://www.mufengs.com {  
  redir https://www.mufengs.com{url}  
}  
https://www.mufengs.com  
{  
  gzip #开启gzip压缩  
  log /root/www/access.log #访问日志的配置  
  errors /root/www/error.log  
  tls mufeng5619@gmail.com {  
    protocols tls1.0 tls1.2  
  }  
  proxy / http://127.0.0.1 { #反向代理到82端口  
    header_upstream Host {host}  
    header_upstream X-Real-IP {remote}  
    header_upstream X-Forwarded-For {remote}  
    header_upstream X-Forwarded-Proto {scheme}  
  }  
}
```

修改系统最大连接数

```
/etc/security/limits.conf  
vi /etc/security/limits.conf  
加上:
```

- soft nofile 8192
- hard nofile 20480

启动caddy

```
nohub caddy -cofing=Caddyfile
```

下载最新的solo包

```
wget https://github.com/b3log/solo/releases/download/v2.9.5/solo-2.9.5.war
```

解压war包

```
jar xvf solo-2.9.5.war
```

修改配置参数见

<https://hacpai.com/article/1474087427032>

然后启动

```
nohup java -cp WEB-INF/lib/*:WEB-INF/classes org.b3log.solo.Starter >/dev/null 2>&1 &
```