



- github:<https://github.com/shadowsocks/go-shadowsocks2?tab=readme-ov-file>
- <https://pkg.go.dev/github.com/shadowsocks/go-shadowsocks2#readme-install>



linux

-

#

wget http://qq829.cn/uploads/shadowsocks2/shadowsocks2-linux

cp ./shadowsocks2-linux /usr/local/bin

chmod 777 /usr/local/bin/shadowsocks2-linux

-

vi /usr/lib/systemd/system/shadowsocks2.service

[Unit]

Description=shadowsocks2

After=network.target

Wants=network-online.target

```
[ Service]

Restart=always

Type=simple

ExecStart=/usr/local/bin/shadowsocks2-linux -s 'ss://aes-256-gcm:<password>@:8080' -verbose

# []client[]

# ExecStart=/usr/local/bin/shadowsocks2-linux -c 'ss://aes-256-

gcm:<password>@<server_ip>:8080' -socks :1080 -verbose

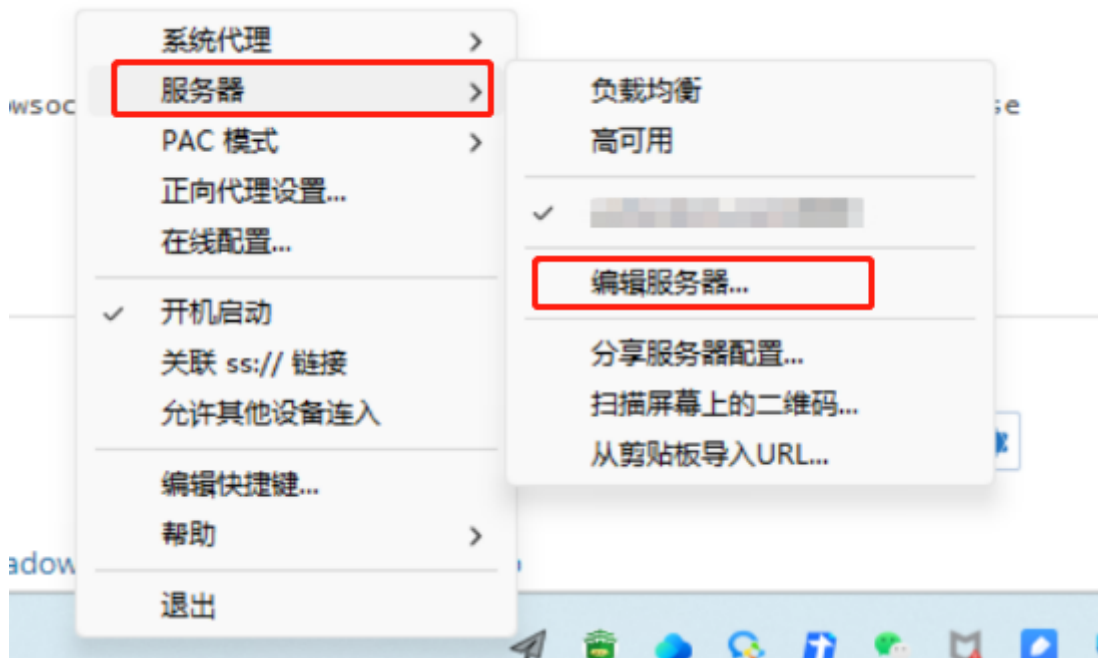

[ Install]

WantedBy=multi-user.target
```

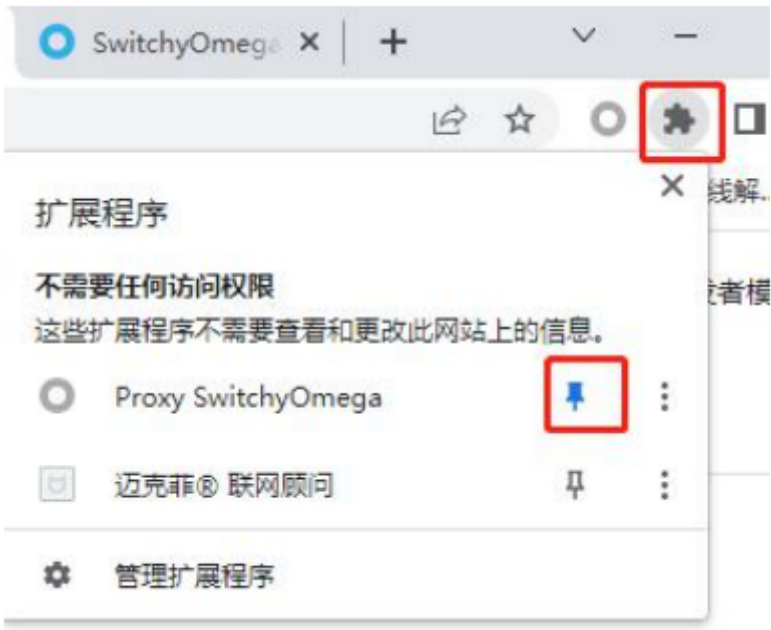
-

-
-

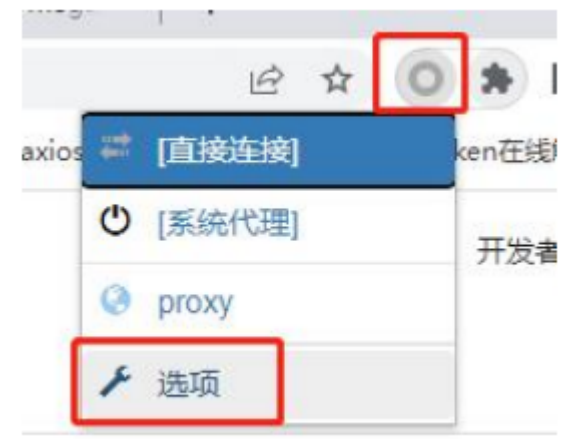
windows <https://qq829.cn/uploads/shadowsocks2/shadowsocks-4.4.1.0.zip>

[illegible]

-



- [] [] [] [] [] []



SwitchyOmega

设置

- 界面
- 通用
- 导入/导出

情景模式

- proxy
- 新建情景模式...

ACTIONS

- 应用选项
- 撤销更改

情景模式: proxy

代理服务器

网址协议	代理协议	代理服务器	代理端口
(默认)	SOCKS5		

显示高级设置

- 直接连接
- HTTP
- HTTPS
- SOCKS4
- SOCKS5

不代理的地址

不经过代理连接的主机列表: (每行一个主机)
(可使用通配符等匹配规则...)

```
*.baidu.com  
*.exxixs.com  
*.gisc.info  
*.jd.com  
*.taobao.com  
*.zhibu.com  
*.cn  
*.huaweicloud.com  
::1  
localhost
```

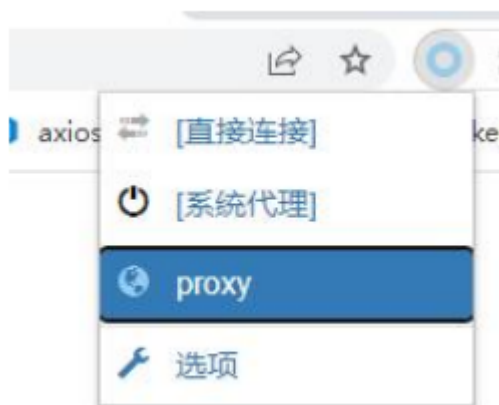
- ☐ SOCKS5
- ☐: 127.0.0.1
- ☐1080 ☐

- ☐

☐

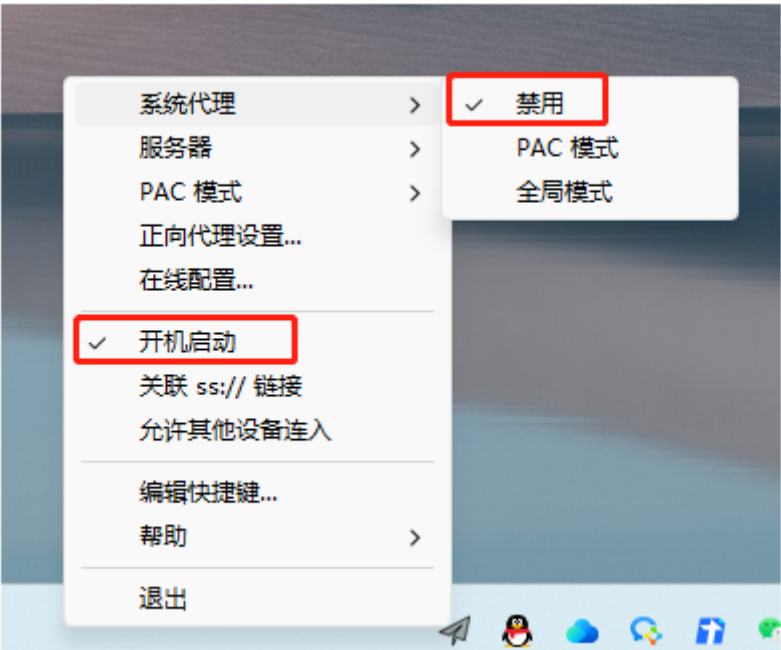
```
*.baidu.com
*.jd.com
*.taobao.com
*.zhihu.com
*.qq.com
*.cn
*.huaweicloud.com
*.alipay.com
*.aliyun.com
*.alicdn.com
*.csdn.net
*.csdn.com
douyin.com
::1
127.0.0.1
localhost
```

- ☐



- ☐

1. 安装 shadowsocks 客户端



2. 配置 shadowsocks 客户端

```
./shadowsocks2-linux -c 'ss://aes-256-gcm:<password>@<server_ip>:8080' -socks:1080 -verbose

# 配置环境变量
export http_proxy=socks5://127.0.0.1:1080
export https_proxy=socks5://127.0.0.1:1080
export all_proxy=socks5://127.0.0.1:1080

# 取消环境变量
unset http_proxy
unset https_proxy
unset all_proxy
```

3. 安装 Docker

- 安装 Docker: <https://qq829.cn/book/books/k8s/page/docker>
- Docker 镜像
 - 从 Docker Hub 获取镜像: `docker pull google/golang`
 - 从 Docker Hub 获取镜像: `docker pull google/golang`

□ □ □ □ 10 □ □ 2023 15:23:22

□ □ □ □ 27 □ □ 2024 04:49:04

27 2024 04:49:04