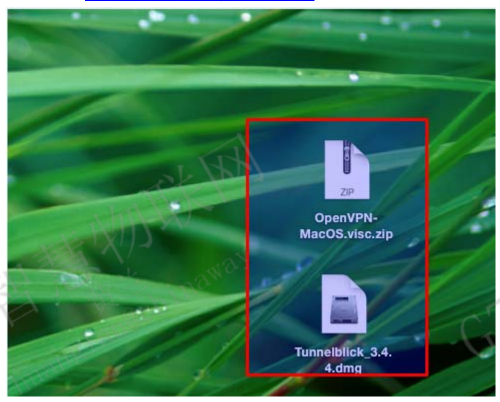
Tunnelblick 连接操作说明

一、准备工作 从文件服务器\\172.22.0.222\Tools\OpenVPN\Mac OS 拷贝以下两个文件至电脑



二、安装 Tunnelblick

- 1.双击桌面 Tunnelblick_3.4.4.dmg 安装文件
- 2.双击安装



3.输入个人密码确认安装



4.安装成功

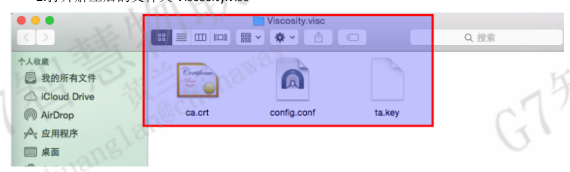


三、导入配置文件

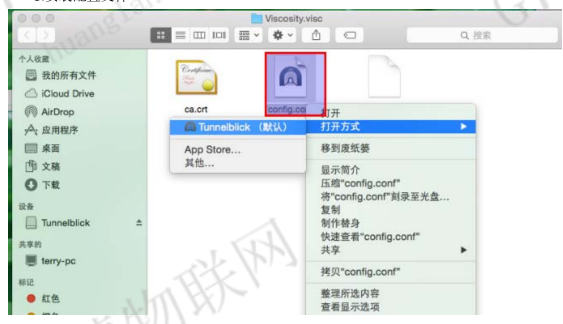
1.解压配置文件 OpenVPN-MacOS.visc.zip



2.打开解压后的文件夹 Viscosity.visc



3.安装配置文件



4.确认安装



5.安装成功



四、修改配置文件

1.启动 Tunnelblick 并单击桌面右上角图标,显示 VPN 详情



2.重命令安装的配置文件名称





3.确认修改配置文件名称成功后界面如下图

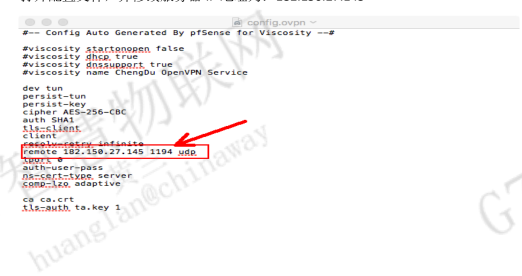


4.修改配置文件

选中配置名称"HYR"一点击左下角设置按钮一选择"编辑 OpenVPN 配置文件"



打开配置文件,并修改服务器 IP 地址为: 182.150.27.145



确认配置文件修改成功, 并退出

```
#-- Config Auto Generated By pfSense for Viscosity --#

#viscosity startonopen false
#viscosity dhcp true
#viscosity dnssupport true
#viscosity name Huoyunren.com.cn-OpenVPN

dev tun
persist-tun
persist-key
cipher AES-256-CBC
auth SHA1
tls-client
client
resolv-retry infinite
remote 182.150.24.208 1194 udp
lport 0
auth-user-pass
ns-cert-type server
comp-lzo adaptive

ca ca.crt
tls-auth ta.key 1
```

五、启动连接

1.选中配置名称"HYR", 再单击"连接"按钮



2.输入帐号及密码



3.确认连接成功



六、测试连接

```
Terry - bash - 80×24
Last login: Thu Mar 26 21:03:16 on ttys000
64 bytes from 172.16.1.1: icmp_seq=1 ttl=62 time=64.239 ms
64 bytes from 172.16.1.1: icmp_seq=2 ttl=62 time=61.864 ms
64 bytes from 172.16.1.1: icmp_seq=3 ttl=62 time=63.736 ms
^C
--- 172.16.1.1 ping statistics ---
4 packets transmitted, 4 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 61.864/64.078/66.473/1.642 ms
Terry-MacBook:~ Terry$ ping 192.168.3.1
64 bytes from 192.168.3.1: icmp_seq=1 ttl=251 time=55.394 ms
64 bytes from 192.168.3.1: icmp_seq=2 ttl=251 time=57.878 ms
^C
--- 192.168.3.1 ping statistics ---
3 packets transmitted, 3 packets received, 0.0% packet loss
round-trip min/avg/max/stddev = 55.394/56.914/57.878/1.088 ms
Terry-MacBook:∼ Terry$ [
```