## 老男孩教育-隧道服务-OpenVPN

- ✓vpn概述
- ☑OpenVPN应用场景 淼淼淼淼淼
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## 1. vpn概述

- 两点如何传输数据最安全
  - o 方案1: 专线
  - o 方案2: 硬件设备3层路由器, 硬件vpn设备 vpn virtual private network 虚拟专有网络
  - o 方案3: **开源软件** 
    - pptp 使用最简单,不是很稳定,依赖于硬件设备的支持.
    - OpenVPN 实现用户/运维/开发,访问网站内网.
    - IpSEC
    - OpenSwan

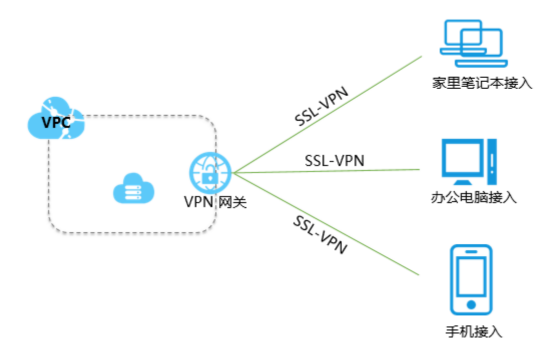
## 2.OpenVPN应用场景

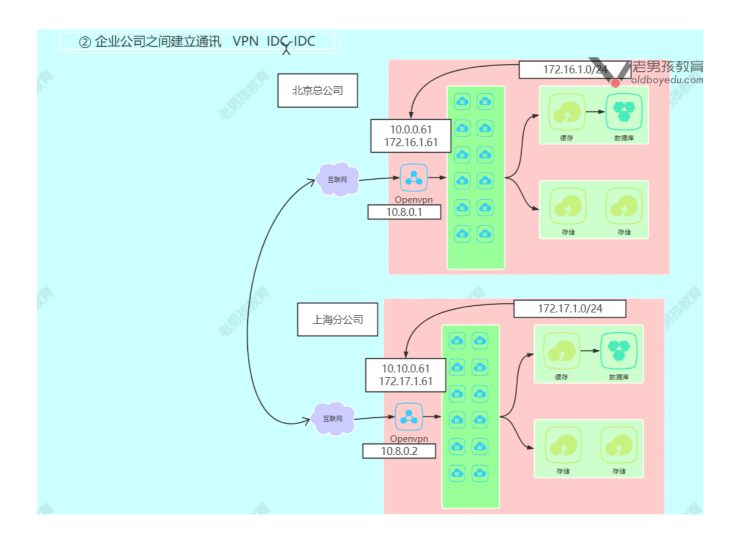
主机远程访问服务器设备 VPN 访问单台设备 淼淼淼淼淼

个人出差访问服务设备 VPN

企业公司之间建立通讯 VPN IDC-IDC

## 





## 3. OpenVPN原理(网络)

# 4. OpenVPN服务端配置

- ☑创建CA证书
- ✓server密钥
- ✓ client密钥
- □OpenVPN服务端配置文件

```
1
    # easy-rsa
 2
     yum install -y esay-rsa
     [root@m01 ~]# rpm -ql easy-rsa
 3
 5
     /usr/share/doc/easy-rsa-3.0.8/vars.example
 6
 7
 8
 9
10
     /usr/share/easy-rsa/3.0.8
     /usr/share/easy-rsa/3.0.8/easyrsa
11
     /usr/share/easy-rsa/3.0.8/openssl-easyrsa.cnf
12
13
     /usr/share/easy-rsa/3.0.8/x509-types
     /usr/share/easy-rsa/3.0.8/x509-types/COMMON
14
     /usr/share/easy-rsa/3.0.8/x509-types/ca
15
     /usr/share/easy-rsa/3.0.8/x509-types/client
16
     /usr/share/easy-rsa/3.0.8/x509-types/code-signing
17
    /usr/share/easy-rsa/3.0.8/x509-types/email
18
19
     /usr/share/easy-rsa/3.0.8/x509-types/kdc
20
     /usr/share/easy-rsa/3.0.8/x509-types/server
```

```
21 /usr/share/easy-rsa/3.0.8/x509-types/serverClient
    /usr/share/licenses/easy-rsa-3.0.8
23
    /usr/share/licenses/easy-rsa-3.0.8/gpl-2.0.txt
24
25
26
27
    #1. 下载生成证书的文件
28
    easy-rsa
29
30
    #2. 准备vars,充当CA权威机构:
31
     mkdir /opt/easy-rsa
32
     cd /opt/easy-rsa/
33
    /usr/bin/cp -a /usr/share/easy-rsa/3.0.8/* ./
34
    /usr/bin/cp -a /usr/share/doc/easy-rsa-3.0.8/vars.example ./vars
35
    [root@vpn easy-rsa]# > vars
36
    [root@m01 easy-rsa]# cat vars
37
    if [ -z "$EASYRSA_CALLER" ]; then
38
            echo "You appear to be sourcing an Easy-RSA 'vars' file." >&2
39
            echo "This is no longer necessary and is disallowed. See the section called" >&2
40
            echo "'How to use this file' near the top comments for more details." >&2
41
           return 1
42
43
    set_var EASYRSA_DN "cn_only"
44
    set_var EASYRSA_REQ_COUNTRY "CN"
45
    set_var EASYRSA_REQ_PROVINCE "Beijing"
46
    set_var EASYRSA_REQ_CITY "Shanghai"
47
    set_var EASYRSA_REQ_ORG "oldboy"
48
    set_var EASYRSA_REQ_EMAIL "oldboy@qq.comm"
49
    set_var EASYRSA_NS_SUPPORT "yes"
50
51
    [root@m01 /opt/easy-rsa]# tree
52
53
    - easyrsa
54
    ├─ openssl-easyrsa.cnf
                              #ca证书信息
55
    - vars
56
    └─ x509-types
        ├— ca
57
58
        ├─ client
59
        — code-signing
60
        --- COMMON
61
        ├-- email
        ⊢–– kdc
62
63
        - server
64
        └─ serverClient
65
   1 directory, 11 files
66
67
    ##1. 初始化,在当前目录创建PKI目录,用于存储证书
68
    [root@m01 easy-rsa]# ./easyrsa init-pki
69
70
71
    [root@m01 /opt/easy-rsa]# ./easyrsa init-pki
72
73
    Note: using Easy-RSA configuration from: /opt/easy-rsa/vars
74
    init-pki complete; you may now create a CA or requests.
75
76
    Your newly created PKI dir is: /opt/easy-rsa/pki
77
    注意: 使用Easy RSA配置来自: /opt/Easy RSA/vars
78
    初始化pki完成;您现在可以创建一个CA或多个请求。
79
    新创建的PKI目录是: /opt/easy rsa/PKI
80
81
    [root@m01 /opt/easy-rsa]# tree
82
83
    ├─ easyrsa
84
    - openssl-easyrsa.cnf
85
   ├─ pki
86
   87
88
    | ├── reqs
    | L— safessl-easyrsa.cnf
89
90
    ├─ vars
```

```
92
        ├-- ca
93
        ├─ client
94
        ├─ code-signing
95
        --- COMMON
96
        ├— email
97
        ⊢– kdc
98
        - server
        └─ serverClient
99
100
101
     4 directories, 13 files
102
     ###2.创建根证书,会提示设置密码,用于ca对之后生成的server和client证书签名时使用,其他可默认
103
     ##温馨提示: 加上密码
104
     [root@m01 easy-rsa]# ./easyrsa build-ca
105
     root@m01 /opt/easy-rsa]# ./easyrsa build-ca
106
107
     Note: using Easy-RSA configuration from: /opt/easy-rsa/vars
108
     Using SSL: openssl OpenSSL 1.0.2k-fips 26 Jan 2017
109
                                    #设置个密码
110
     Enter New CA Key Passphrase:
     Re-Enter New CA Key Passphrase:
111
                                     #确认密码
112
     Generating RSA private key, 2048 bit long modulus
113
     . . . . . . +++
114
     .....+++
115
     e is 65537 (0x10001)
116
     You are about to be asked to enter information that will be incorporated
117
     into your certificate request.
118
     What you are about to enter is what is called a Distinguished Name or a DN.
119
     There are quite a few fields but you can leave some blank
120
     For some fields there will be a default value,
121
     If you enter '.', the field will be left blank.
122
123
     Common Name (eg: your user, host, or server name) [Easy-RSA CA]: #回车
124
125
     CA creation complete and you may now import and sign cert requests.
126
     Your new CA certificate file for publishing is at:
127
     /opt/easy-rsa/pki/ca.crt #证书名字及目录
128
129
130
     ###3. 创建server端证书和私钥文件, nopass表示不加密私钥文件, 其他可默认
     [root@m01 easy-rsa]# ./easyrsa gen-req server nopass
131
132
     Keypair and certificate request completed. Your files are:
133
     req: /opt/easy-rsa/pki/reqs/server.req #证书请求文件
134
135
     key: /opt/easy-rsa/pki/private/server.key #私钥
136
137
     #4.给server端证书签名,首先是对一些信息的确认,可以输入yes,然后创建ca根证书时设置的密码
138
139
     [root@m01 easy-rsa]# ./easyrsa sign server server
140
141
     Certificate created at: /opt/easy-rsa/pki/issued/server.crt #证书文件
142
     key: /opt/easy-rsa/pki/private/server.key #私钥
143
144
145
    [root@m01 /opt/easy-rsa]# tree
146
147
    ├─ easyrsa
148

─ openss1-easyrsa.cnf

149
    ├─ pki
150
    151
    | | — certs_by_serial
    152
153
    | ├─ index.txt.attr
154
    | |-- index.txt.attr.old
155
    | ├── index.txt.old
156
    | ├── issued
157
    158
159
    160
```

```
161 | | | — ca.key
162 | | — server.key
    --- renewed
163
    164
    | | |— certs_by_serial
    165
166
167
    | ├── reqs
    168
169
    | ├── revoked
170
    | | |— certs_by_serial
    171
172
    | |-- safessl-easyrsa.cnf
173
    174
       └─ serial.old
175
    ├─ vars
176
177
     └─ x509-types
178
        ├-- ca
179
       ├-- client
180
       ├─ code-signing
181
       --- COMMON
182
       ├-- email
183
       ├─ kdc
184
       --- server
185
        └─ serverClient
186
187
    14 directories, 25 files
188
189
190
191
192
193
     #5. 创建Diffie-Hellman文件, 秘钥交换时的Diffie-Hellman算法
194
     [root@m01 easy-rsa]# ./easyrsa gen-dh
195
196
197
198
199
    #服务端的 ca证书 服务端证书(公钥)和私钥
200
    ├─ pki
201
       ├── ca.crt #ca证书
    202
    203
    | ├── issued
204
    205
    | ├── dh.pem
206
                       #认证算法
207
208
209
    #6.创建client端证书和私钥文件,nopass表示不加密私钥文件,其他可默认
210
    [root@m01 easy-rsa]# ./easyrsa gen-req client nopass
211
    Keypair and certificate request completed. Your files are:
212
    req: /opt/easy-rsa/pki/reqs/client.req
213
    key: /opt/easy-rsa/pki/private/client.key
214
    #7.给client端证书签名,首先是对一些信息的确认,可以输入yes,然后创建ca根证书时设置的密码
215
216
    [root@m01 easy-rsa]# ./easyrsa sign client client
217
    req: /opt/easy-rsa/pki/reqs/client.crt
218
    key: /opt/easy-rsa/pki/private/client.key
219
220
221
    | ├── issued
    222
223
    | ├── private
224
    225
226
227
    #汇总
228
    目前为止的目录结构及主要内容
229
    [root@m01 /opt/easy-rsa]# tree
230
```

```
231 ├── easyrsa #管理命令
232
    ⊢ pki
      ├─ ca.crt #ca证书 服务端与客户端都是用
233
    234
       |--- dh.pem #认证算法 服务端
    235
    ├─ issued
         ├── client.crt #客户端证书
236
    └─ server.crt #服务端证书
237
    | ├── private
238
239
    240
         └─ server.key #服务端私钥
241
    242
243
244
245
246
247
248
249
250
```

#### 安装openvpn

```
1 #服务端配置文件
[root@web01 openvpn]# vim /etc/openvpn/server.conf
   proto udp
   dev tun
                                       #采用路由隧道模式tun
6
   ca ca.crt
                                      #ca证书文件位置 /etc/openvpn /etc/opnevpn/server
                                      server/ca.crt
8
   cert server.crt
                                      #服务端公钥名称 /etc/openvpn
   key server.key
                                     #服务端私钥名称 /etc/openvpn
10 dh dh.pem
                                      #交换证书 校验算法 /etc/openvpn
   server 10.8.0.0 255.255.255.0
                                     #给客户端分配地址池,注意:不能和VPN服务器内网网段有相同
13 push "route 172.16.1.0 255.255.255.0" #允许客户端访问内网172.16.1.0网段
                                      #地址池记录文件位置 未来让openvpn 客户端固定ip地址使用的.
15 ifconfig-pool-persist ipp.txt
16 keepalive 10 120
                                      #存活时间, 10秒ping一次,120 如未收到响应则视为断线
17
   max-clients 100
                                      #最多允许100个客户端连接
18 status openvpn-status.log
                                      #日志记录位置 openvpn状态
19 log /var/log/openvpn.log
                                      #openvpn日志记录位置
20 | verb 3
                                      #openvpn版本
21
   client-to-client
                                       #客户端与客户端之间支持通信
  persist-key #通过keepalive检测超时后,重新启动VPN,不重新读取keys,保留第一次使用的keys。
22
   persist-tun #检测超时后,重新启动VPN,一直保持tun是linkup的。否则网络会先linkdown然后再linkup
23
   duplicate-cn #客户端密钥(证书和私钥)是否可以重复
24
25
26
   #复制证书及密钥
27
28
    cp /opt/easy-rsa/pki/ca.crt /etc/openvpn/
29
    cp /opt/easy-rsa/pki/issued/server.crt /opt/easy-rsa/pki/private/server.key /etc/openvpn/
30
    cp /opt/easy-rsa/pki/dh.pem /etc/openvpn/
31
32
   #启动
33
   systemctl start openvpn@server
34
   systemctl enable openvpn@server
35
36
   #检查讲程与端口
37
   [root@m01 ~]# ip a s tun0
38
   4: tun0: <POINTOPOINT,MULTICAST,NOARP,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN group
   default glen 100
39
       link/none
40
       inet 10.8.0.1 peer 10.8.0.2/32 scope global tun0
41
         valid_lft forever preferred_lft forever
42
       inet6 fe80::a012:99d:88da:14dd/64 scope link flags 800
43
         valid_lft forever preferred_lft forever
44
   [root@m01 ~]#
    [root@m01 ~]# ss -Intup |grep 1194
45
```

```
udp UNCONN 0 0 *:1194
                                                                            users:
    (("openvpn",pid=12564,fd=6))
    [root@m01 ~]# ps -ef |grep openvpn
                   1 0 17:44 ?
   root 12564
                                   00:00:00 /usr/sbin/openvpn --cd /etc/openvpn/ --config
    server.conf
49
50
   #服务端日志:
51
   ROUTE_GATEWAY 10.0.0.2/255.255.255.0 IFACE=eth0 HWADDR=00:xxxxxxx #openvpn发下当前系统网关
   TUN/TAP device tun0 opened #添加openvpn虚拟网卡 tun0
   TUN/TAP TX queue length set to 100
   /sbin/ip link set dev tun0 up mtu 1500
   /sbin/ip addr add dev tun0 local 10.8.0.1 peer 10.8.0.2 #openvpn 给tun0设置ip 10.8.0.1
                                                     #在系统中添加路由信息
57
   /sbin/ip route add 10.8.0.0/24 via 10.8.0.2
59
   route -n
   10.8.0.0
             10.8.0.2
                               255.255.255.0 UG
                                                                  0 tun0
61
62
63
64
65
66
   #客户端配置文件
67
68
69
```

## 5. OpenVPN客户端

- windows client.ovpn
- linux /etc/openvpn/client/client.conf
- xxxx linux/unix

### 5.1 windows客户端

```
1
   #windows
2
3
   C:\Program Files\OpenVPN\config
5
   oldboyedu.com #目录
      ca.crt
6
7
     client.crt
8
      client.key
9
      client.ovpn #client.conf
10
   lidaoav.com #目录
11
     ca.crt
12
      client.crt
13
      client.key
14
      client.ovpn #client.conf
15
16
17
   #client.ovpn
18
   root@openvpn-client ~]# cat /etc/openvpn/clinet.ovpn
19
   client
                       #指定当前VPN是客户端
20
   dev tun
                       #使用tun隧道传输协议
21
                       #使用udp协议传输数据
   proto udp
   remote 10.0.0.61 1194 #openvpn服务器IP地址端口号
   resolv-retry infinite #断线自动重新连接,在网络不稳定的情况下非常有用
23
                       #不绑定本地特定的端口号
   nobind
25
                       #指定CA证书的文件路径
   ca ca.crt
                      #指定当前客户端的证书文件路径
   cert client.crt
27
                      #指定当前客户端的私钥文件路径
   key client.key
28
                       #指定日志文件的记录详细级别,可选0-9,等级越高日志内容越详细
   verb 3
29
   persist-key
                       #通过keepalive检测超时后,重新启动VPN,不重新读取keys,保留第一次使用的keys
30
   persis
31
```

```
MANAGEMENT: >STATE:1622455496,ASSIGN_IP,,10.8.0.6,,,, #客户端ip地址
    C:\WINDOWS\system32\route.exe ADD 172.16.1.0 MASK 255.255.255.0 10.8.0.5 #客户端想要访问 172.16.1.0/24
    网段请走 10.8.0.5
    Route addition via service succeeded
    C:\WINDOWS\system32\route.exe ADD 10.8.0.0 MASK 255.255.255.0 10.8.0.5
39
40
41
42
    #实现 客户访问网站的内网
43
    route add -net 10.8.0.0/24 gw 172.16.1.61
44
45
46
47
48
   tcpdump -i eth1 -nn icmp #
49
    IP 10.8.0.6 > 172.16.1.51: ICMP echo request, id 1, seq 1094, length 40 # 请求
50
   IP 172.16.1.51 > 10.8.0.6: ICMP echo reply, id 1, seq 1094, length 40 # 响应
51
52
53
   课下测试 tcpdump抓取 http请求????
54
55
56
57
58
59
60
61
62
```

#### 5.2 opevpn linux客户端

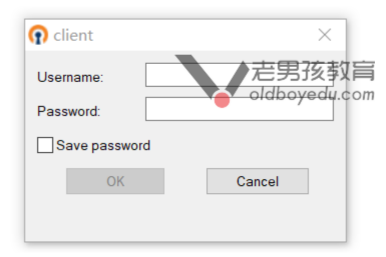
```
1 #client.ovpn
   root@openvpn-client ~]# cat /etc/openvpn/client/clinet.conf
3
   client
                       #指定当前VPN是客户端
   dev tun
                        #使用tun隧道传输协议
   proto udp
                        #使用udp协议传输数据
   remote 10.0.0.61 1194 #openvpn服务器IP地址端口号
6
   resolv-retry infinite #断线自动重新连接,在网络不稳定的情况下非常有用
                       #不绑定本地特定的端口号
8
   ca client/ca.crt
                          #指定CA证书的文件路径
                              #指定当前客户端的证书文件路径
10
   cert client/client.crt
   key client/client.key
                              #指定当前客户端的私钥文件路径
11
   verb 3
                        #指定日志文件的记录详细级别,可选0-9,等级越高日志内容越详细
12
13
   persist-k
14
15
   /usr/sbin/openvpn --cd /etc/openvpn/ --config client/client.conf
16
17
   [root@m01 ~]# systemctl cat openvpn@client.service
18
   # /usr/lib/systemd/system/openvpn@.service
19
20
   Description=OpenVPN Robust And Highly Flexible Tunneling Application On %I
21
22
   After=network.target
23
   [Service]
24
25
   Type=notify
   PrivateTmp=true
26
   ExecStart=/usr/sbin/openvpn --cd /etc/openvpn/ --config client/%i.conf
27
28
29
   [Install]
30
   WantedBy=multi-user.target
31
32
```

# 6. OpenVPN加密/认证

官方建议	
ca.crt	openvpn服务端
server.crt	openvpn服务端
server.key (dh.pem)	openvpn服务端
ca.crt	openvpn 客户端01
client1.crt	openvpn 客户端01
client1.key	openvpn 客户端01
ca.crt	openvpn 客户端02
client2.crt	openvpn 客户端02
client2.key	openvpn 客户端02

最佳实践	
ca.crt	openvpn服务端
server.crt	openvpn服务端
server.key (dh.pem)	openvpn服务端
ca.crt	openvpn 客户端01
client.crt	openvpn 客户端01
client.key	openvpn 客户端01
	登录的时候输入用户和密码 oldboy 123456
ca.crt	openvpn 客户端02
client.crt	openvpn 客户端02
client.key	openvpn 客户端02
	登录的时候输入用户和密码 lidao 123456

```
1 #openvpn server
2 1. 先配置服务端支持密码认证:
   [root@web01 ~]# vim /etc/openvpn/server.conf
                                                     #允许使用自定义脚本
   script-security 3
    auth-user-pass-verify /etc/openvpn/check.sh via-env #指定认证脚本
                                                      #用户密码登陆方式验证
    username-as-common-name
8
9
10
   2.编写/etc/openvpn/check.sh 脚本文件
   [root@m01 ~]# cat /etc/openvpn/check.sh
   #!/bin/sh
   #desc: openvpn uesr check scripts
   #author: by oldboylinux
   PASSFILE="/etc/openvpn/openvpnfile"#密码文件 用户名 密码明文LOG_FILE="/var/log/openvpn-password.log"#用户登录情况的日志
17
   TIME_STAMP=`date "+%Y-%m-%d %T"`
18
19
       if [ ! -r "${PASSFILE}" ]; then
20
21
          echo "${TIME_STAMP}: Could not open password file \"${PASSFILE}\" for reading." >> ${LOG_FILE}
22
         exit 1
       fi
23
24
        CORRECT_PASSWORD=`awk '!/^;/&&!/^#/&&$1=="'${username}'"{print $2;exit}' ${PASSFILE}`
25
26
        if [ "${CORRECT_PASSWORD}" = "" ]; then
27
28
          echo "${TIME_STAMP}: User does not exist: username=\"${username}\", password=\"${password}\"."
    >> ${LOG_FILE}
29
              exit 1
30
        if [ "${password}" = "${CORRECT_PASSWORD}" ]; then
31
32
          echo "${TIME_STAMP}: Successful authentication: username=\"${username}\"." >> ${LOG_FILE}
33
34
       fi
35
        echo "${TIME_STAMP}: Incorrect password: username=\"${username}\", password=\"${password}\"." >>
    ${LOG_FILE}
36
    exit 1
37
   3. 设置权限
38
39
   chmod 700 /etc/openvpn/check.sh
40
    4. 创建用户
41
42
    cat > /etc/openvpn/openvpnfile<<EOF</pre>
43
    oldboy 1
```

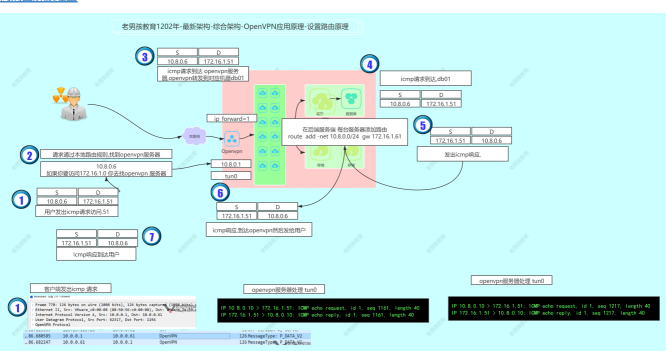


[root@m01 /opt/easy-rsa]# tail -f /var/log/openvpn-password.log
2021-06-01 09:54:34: User does not exist: username="lidao", password="1".
2021-06-01 09:55:25: Successful authentication: username="oldboy".

## 7. OpenVPN自动处理内网请求

### 7.1 目前需要在后端节点 添加路由

#### 高清图解原理图



### 7.2 通过防火墙实现自动回包(需要使用firewalld才行)

- 设置后端节点,网关指向openvpn
- 防火墙

```
1 | [root@db01 ~]# cat /etc/sysconfig/network-scripts/ifcfg-eth0
2 TYPE=Ethernet
3 PROXY_METHOD=none
4 BROWSER ONLY=no
5 BOOTPROTO=none
6 DEFROUTE=ves
   IPV4_FAILURE_FATAL=no
8 IPV6INIT=ves
9 IPV6_AUTOCONF=yes
10 IPV6_DEFROUTE=yes
11 IPV6_FAILURE_FATAL=no
12
   IPV6_ADDR_GEN_MODE=stable-privacy
13
   NAME=eth0
14
   UUID=de0e3a93-c24e-4031-9a8c-0a212d82d80d
15
   DFVTCF=eth0
16
   ONBOOT=no
17
   IPADDR=10.0.0.51
   PRFFTX=24
18
19
   GATEWAY=10.0.0.2
20 DNS1=223.5.5.5
21 IPV6_PRIVACY=no
   [root@db01 ~]# cat /etc/sysconfig/network-scripts/ifcfg-eth1
23
   [root@db01 ~]# cat /etc/sysconfig/network-scripts/ifcfg-eth1
24
   TYPE=Ethernet
25
   PROXY_METHOD=none
26 BROWSER_ONLY=no
27
   BOOTPROTO=none
28 DEFROUTE=yes
29 IPV4_FAILURE_FATAL=no
30 IPV6INIT=yes
31 IPV6_AUTOCONF=yes
32 IPV6_DEFROUTE=yes
33 IPV6_FAILURE_FATAL=no
   IPV6_ADDR_GEN_MODE=stable-privacy
35
   NAME=eth1
   UUID=ce1a7654-0486-49ba-a032-1a071995ce97
37
   DEVICE=eth1
38
   ONBOOT=yes
39
    IPADDR=172.16.1.51
40
    PREFIX=24
41
    GATEWAY=172.16.1.61
42
   DNS1=223.5.5.5
43
    DNS2=223.6.6.6
44
   IPV6_PRIVACY=no
45
```

• 防火墙规则

```
/usr/share/doc/openvpn-2.4.11/sample/sample-config-files/firewall.sh
iptables -t nat -A POSTROUTING -s 172.16.1.0/24 -j MASQUERADE #适用于共享上网,公网ip不固定方法
iptables -t nat -A POSTROUTING -s 172.16.1.0/24 -j SNAT --to-source 10.0.0.61 #公网ip

MAS QUE RADE
```

## 8. 参考与帮助:

中文openvpn传送门

## 9. 故障记录:

1

```
1 WARNING: No server certificate verification method has been enabled. See
    http://openvpn.net/howto.html#mitm for more info.
2
3
    remote-cert-tls server #客户端加上
4
5
6
7 VERIFY ERROR: depth=1, error=self signed certificate in certificate chain: CN=Easy-RSA CA
8 OpenSSL: error:1416F086:SSL routines:tls_process_server_certificate:certificate verify failed
9 TLS_ERROR: BIO read tls_read_plaintext error
10 | TLS Error: TLS object -> incoming plaintext read error
11 TLS Error: TLS handshake failed
13 看颜色 红色
14 error
15 failed
17 certificate verify failed
18 证书认证失败.
19
20
21
22 Tue Jun 01 10:27:41 2021 VERIFY OK: depth=1, CN=Easy-RSA CA
   Tue Jun 01 10:27:41 2021 VERIFY OK: depth=0, CN=server
25
26
27
28
29
30
```