引言:

本文利用 OpenVPN 搭建 VPN 服务,并利用 pam_sql i te3 插件实现用户认证,通过 openvpn_web 进行用户管理与日志系统。

一、安装 OpenVPN 服务

基础环境:

服务端: CentOS 7.6

客户端: Windows 7

OpenVPN: openvpn-2.4.7 (https://github.com/OpenVPN/openvpn)

easy-rsa: easy-rsa 3.0.6 (https://github.com/OpenVPN/easy-rsa)

OpenVPN GUI: openvpn gui (https://gitee.com/lang13002/openvpn-portable)

1.1 安装 openvpn

安装依赖包

yum install | z4-devel | zo-devel | pam-devel | openss|-devel | systemddevel | sqlite-devel

从 gi thub 上下载 openvpn 源代码包并解压

wget https://github.com/OpenVPN/openvpn/archive/v2.4.7.tar.gz
tar -xvf v2.4.7.tar.gz

编译 openvpn 并安装

```
# cd openvpn-2.4.7
# autoreconf -i -v -f
# ./configure --prefix=/usr/local/openvpn --enable-lzo --enable-lz4 -
-enable-crypto --enable-server --enable-plugins --enable-port-share -
-enable-iproute2 --enable-pf --enable-plugin-auth-pam --enable-pam-
dlopen --enable-systemd
# make && make install
```

配置系统服务

修改/usr/local/openvpn/lib/systemd/system/openvpn-server@.service

[Servi ce]

. . .

ExecStart=/usr/local/openvpn/sbin/openvpn --config server.conf

将 openvpn-server@. service 设置成系统服务

cp /usr/local/openvpn/lib/systemd/system/openvpn-server@.service
/usr/lib/systemd/system/openvpn.service
systemctl enable openvpn

1.2 生成证书

下载 easy-rsa3 并解压

wget https://github.com/OpenVPN/easy-rsa/archive/v3.0.6.tar.gz
tar -xvf v3.0.6.tar.gz

根据 easy-rsa-3.0.6/easyrsa3/vars.example 文件生成全局配置文件 vars

cd easy-rsa-3.0.6/easyrsa3/

cp vars.samples vars

修改 vars 文件,根据需要去掉注释,并修改对应值

set_var EASYRSA_REQ_COUNTRY "CN"

set_var EASYRSA_REQ_PROVINCE "HUBEI" set_var EASYRSA_REQ_CITY "WUHAN"

set_var EASYRSA_REQ_ORG "ZJ"

set_var EASYRSA_REQ_EMAIL "zj@test.com"

set_var EASYRSA_REQ_OU "ZJ"

set_var EASYRSA_KEY_SIZE 2048

set_var EASYRSA_ALGO rsa

生成服务端证书

./easyrsa init-pki # 初始化,生成一系列文件与目录

./easyrsa build-ca # 生成根证书,记住 ca 密码

./easyrsa build-server-full server nopass # 生成服务端证书, nopass 参数生成一个无密码的证书

./easyrsa gen-dh # 生成 Di ffi e-Hell man

生成客户端证书

```
# ./easy-rsa build-client-full client1 nopass
注:可生成 client1, client2, client3 或对应姓名的客户端证书
为了提高安全性,生成 ta. key
# openvpn --genkey --secret ta.key
整理服务端证书
# cp pki/ca.crt /etc/openvpn/server/
# cp pki/private/server.key /etc/openvpn/server/
# cp pki/issued/server.crt /etc/openvpn/server/
# cp pki/dh.pem /etc/openvpn/server/
# cp ta.key /etc/openvpn/server/
1.3 添加 SQLite 认证
下载 pam sqlite3 并安装
# git clone <a href="https://gitee.com/lang13002/pam_sqlite3.git">https://gitee.com/lang13002/pam_sqlite3.git</a>
# cd pam sqlite3
# make && make install
添加 pam 认证文件
# vim /etc/pam.d/openvpn
auth
            regui red
                        pam_sqlite3.so db=/etc/openvpn/openvpn.db
table=t_user user=username passwd=password expire=expire crypt=1
account
            requi red
                        pam_sqlite3. so db=/etc/openvpn/openvpn. db
table=t_user user=username passwd=password expire=expire crypt=1
创建 sql i te3 数据库文件
# sqlite3 /etc/openvpn/openvpn.db
sqlite> create table t user (
   "id" INTEGER PRIMARY KEY AUTOINCREMENT NOT NULL,
   "username" TEXT NOT NULL,
   "password" TEXT NOT NULL,
   "active" INTEGER NOT NULL,
   "expire" TEXT NOT NULL,
   "firewall" TEXT
);
sqlite> .quit
```

1.4 创建服务端配置文件(参照 sample/sample-config-files/server.conf 文件)

vim /etc/openvpn/server/server.conf port 1194 proto tcp-server ; proto udp dev tun topology subnet ca /etc/openvpn/server/ca.crt cert /etc/openvpn/server/server.crt key /etc/openvpn/server/server.key dh /etc/openvpn/server/dh.pem cipher AES-256-CBC auth SHA512 tls-version-min 1.2 tls-cipher TLS-DHE-RSA-WITH-AES-256-GCM-SHA384: TLS-DHE-RSA-WITH-AES-128-GCM-SHA256: TLS-DHE-RSA-WI TH-AES-256-CBC-SHA: TLS-DHE-RSA-WI TH-CAMELLIA-256-CBC-SHA: TLS-DHE-RSA-WITH-AES-128-CBC-SHA: TLS-DHE-RSA-WITH-CAMELLIA-128-CBC-SHA tls-auth /etc/openvpn/server/ta.key 0 #tls-crypt /etc/openvpn/server/ta.key user nobody group nobody server 10.8.0.0 255.255.255.0 ; if config-pool-persist ipp. txt ; push "redirect-gateway def1 bypass-dhcp" push "dhcp-option DNS 114.114.114.114" push "route 192. 168. 133. 0 255. 255. 255. 0" push "route-gateway 10.200.227.114" ; client-to-client verify-client-cert none username-as-common-name plugin /usr/local/openvpn/lib/openvpn/plugins/openvpn-plugin-authpam. so openvpn

keepalive 10 120

comp-lzo
compress "Iz4"
persist-key
persist-tun
status /var/log/openvpn-status.log
log /var/log/openvpn.log
verb 3

1.5 开启路由转发功能与防火墙

路由转发 # vim /etc/sysctl.conf net.ipv4.ip_forward = 1

临时启用

echo 1 > /proc/sys/net/ipv4/ip_forward

防火墙

firewall-cmd --zone=public --add-service=openvpn

1.6 启动 openvpn 服务

systemctl start openvpn

二、客户端配置

2.1 下载客户端程序:

从 https://gitee.com/lang13002/openvpn-portable/repository/archive/v1.0 下载程序,并安装网卡驱动;

2.2 安装驱动:

运行 openvpn-portable/tap-windows.exe

2.3 设置客户端证书

将上面生成的 ca. crt, client1. crt, client1. key 放到 openvpn-portable 的 data/config 下,并修改客户端配置

client dev tun proto tcp-client remote vpnserver.com 1194

```
allow-recursive-routing
resolv-retry infinite
nobi nd
persist-key
persist-tun
remote-cert-tls server
auth-user-pass
auth-nocache
ca ca.crt
cert client1.crt
key client1.key
remote-cert-tls server
auth-user-pass
auth-nocache
cipher AES-256-CBC
auth SHA512
tls-version-min 1.2
tls-cipher TLS-DHE-RSA-WITH-AES-256-GCM-SHA384: TLS-DHE-RSA-WITH-AES-
128-GCM-SHA256: TLS-DHE-RSA-WI TH-AES-256-CBC-SHA: TLS-DHE-RSA-WI TH-
CAMELLI A-256-CBC-SHA: TLS-DHE-RSA-WI TH-AES-128-CBC-SHA: TLS-DHE-RSA-
WITH-CAMELLIA-128-CBC-SHA
tls-auth ta.key 1
comp-Izo
compress Iz4
verb 3
mute 20
注: 当有多个客户端时,有多个文件(ca.crt, client1.crt, client1.key,
client.ovpn)需要分发给客户,势必会很麻烦;可以将证书嵌入到客户端配置
文件中:
                 // 将这行注释掉
: ca ca. crt
; cert client.crt // 将这行注释掉
                  // 将这行注释掉
; key client.key
;tls-auth ta.key 1 // 将这行注释掉
<ca>
```

MI I DGDCCAgCgAwI BAgI JAI 9Ld4PI KEi OMAOGCSqGSI b3DQEBCwUAMAOxCzAJBgNV

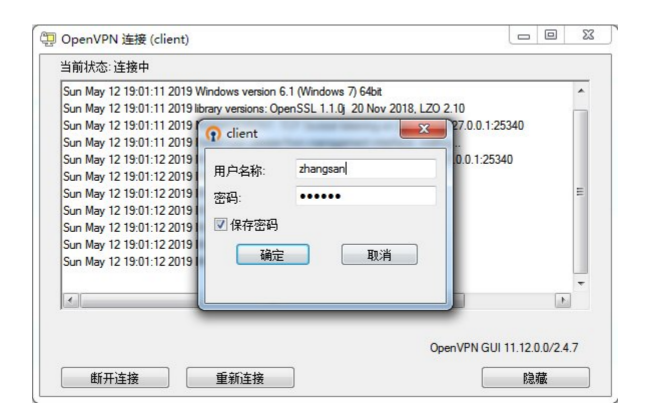
. . . .

----BFGIN CFRTIFICATE----

```
OCeTQvQ4WhyI vVgURV3I TcAKYFKUQ1sPbpj uZg==
----END CERTIFICATE---
</ca>
<cert>
----BEGIN CERTIFICATE----
MIIDODCCAi CgAwl BAgIRAI ZoEQ5PvHDs9xpTLMP3RqMwDQYJKoZI hvcNAQELBQAw
nCpzC3I8sVezxk2r
----END CERTIFICATE----
</cert>
<key>
----BEGIN PRIVATE KEY----
MIIEvgIBADANBgkqhkiG9w0BAQEFAASCBKgwggSkAgEAAoIBAQDw1iq3HBe1otCU
ullaNc6mu3N/wTPZoQhD0KA0
----END PRIVATE KEY----
</key>
<tls-crypt>
# 2048 bit OpenVPN static key
----BEGIN OpenVPN Static key V1-----
376ff00121bc6cd39fe1382c44be1433
----END OpenVPN Static key V1----
</tl>
```

2.4 连接 VPN

启动 openvpn-porable



三、OpenVPN 用户管理与日志

3.1 安装依赖

pip2 install peewee tornado

3.2 下载 openvpn-web

git clone https://gitee.com/lang13002/openvpn_web.git

3.3 创建相应的数据库表

sqlite3 /etc/openvpn/openvpn.db
sqlite> .read openvpn_web/model/openvpn.sql

3.4 添加日志脚本

服务端配置添加运行脚本

script-security 2
client-connect /etc/openvpn/server/connect.py
client-disconnect /etc/openvpn/server/disconnect.py

connect.py

```
#!/usr/bin/python
import os
import time
import sqlite3
username = os.environ['common_name']
trusted_ip = os.environ['trusted_ip']
trusted_port = os.environ['trusted_port']
local = os.environ['ifconfiq_local']
remote = os.environ['ifconfig_pool_remote_ip']
timeunix= os.environ['time unix']
logintime = time.strftime("%Y-%m-%d %H: %M: %S",
time.localtime(time.time()))
conn = sqlite3.connect("/etc/openvpn/openvpn.db")
cursor = conn.cursor()
query = "insert into t_logs(username, timeunix, trusted_ip,
trusted_port, local, remote, logintime) values('%s','%s', '%s', '%s',
'%s', '%s', '%s')" % (username, timeunix, trusted_ip, trusted_port,
local, remote, logintime)
cursor.execute(query)
conn.commit()
conn. close()
di sconnect. py
#!/usr/bin/python
import os
import time
import sqlite3
username = os.environ['common name']
trusted_ip = os.environ['trusted_ip']
recei ved = os. environ['bytes_recei ved']
sent = os.environ['bytes_sent']
logouttime = time.strftime("%Y-%m-%d %H: %M: %S",
time.localtime(time.time()))
conn = sqlite3.connect("/etc/openvpn/openvpn.db")
cursor = conn.cursor()
```

```
query = "update t_logs set logouttime='%s', received='%s', sent= '%s'
where username = '%s' and trusted_ip = '%s'" % (logouttime,
received, sent, username, trusted_ip)
cursor.execute(query)
conn.commit()
conn.close()
```

3.5 启动服务

python myapp.py

3.6 管理界面



