

SoftEther VPN

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Introducción

¿Que es una VPN?

VPN (Virtual Private Network) es una tecnología de red que permite conectar uno o más ordenadores en una red privada virtual, a través de una red pública como Internet, sin necesidad de que los ordenadores estén conectados físicamente entre sí o de que estén en un mismo lugar.

De esta forma, dos dispositivos o más pueden conectarse e intercambiar datos de forma segura y privada a través de un usuario y contraseña.

¿Que es Softether?

Softether VPN es uno de los softwares VPN multiprotocolo mas potentes y rápidos del mundo actualmente. Funciona en sistemas Windows, Solaris, Mac, FreeBSD y algunas distribuciones de Linux. Ademas de ser de software libre, tambien es una alternativa muy buena a openvpn y a los servidores VPN de microsoft.

Una de las funciones con las que cuenta este software es la de clonación de openvpn server, mediante la cual si se tiene un server openvpn, este se puede convertir rápidamente en un server Softether.

Características de SoftEther

- De código abierto.
- Fácil de establecer conexiones VPN tanto remotas como de sitio a sitio.
- Tunelacion SSL-VPN en HTTPS para pasar a través de NAT y Firewalls.
- Funciones VPN sobre ICMP y DNS.
- DNS dinámico y NAT transversal integrados para que no se requiera una dirección IP fija o estática.
- Cifrados AES de 256 bits y RSA de 4096 bits.
- Rendimiento de rendimiento de alta velocidad de clase 1Gbps con bajo uso de memoria y CPU.

- SSL-VPN (HTTPS) y los 6 protocolos principales de VPN (OpenVPN, IPsec, L2TP, MS-SSTP, L2TPv3 y EtherIP) son compatibles como protocolos subyacentes de tunelización VPN.
- La función de clonación de OpenVPN admite clientes de OpenVPN heredados.
- Función de autenticación de usuario de dominio RADIUS / NT
- Función de autenticación de certificado RSA
- Función de registro de paquetes de inspección profunda
- Función de lista de control de dirección IP de origen
- Función de transferencia de syslog

DNS Integrado

La función DDNS registra la dirección IP de su servidor VPN en el registro DNS de ".softether.net", que es el sufijo de dominio operado por SoftEther Corporation y la Universidad de Tsukuba, de forma gratuita.

Se asignará un DDNS FQDN a su servidor VPN SoftEther. Puede decirle el nombre de host DDNS a los usuarios de su servidor VPN. Un usuario de su servidor VPN ahora puede especificar el nombre de host DDNS como destino. Si la dirección IP correspondiente se cambiará repentinamente en el futuro, la dirección IP registrada del nombre de host DDNS seguirá a la nueva IP.

NAT Transversal

Al utilizar los sistemas VPN existentes, se debe pedir al admin del firewall de la empresa que abra un punto final (puerto TCP o UDP) en el firewall / NAT en la frontera entre la empresa e Internet. Para reducir la necesidad de abrir un punto final en el firewall, SoftEther VPN Server tiene la función "NAT Traversal".

NAT Traversal está habilitado de forma predeterminada. Mientras está habilitado, las maquinas del Cliente VPN SoftEther pueden conectarse a su Servidor VPN detrás del firewall / NAT. No se necesitan configuraciones especiales en el firewall / NAT.

Protocolos que usa softether

- **L2TP/IPsec** Internet Protocol security Esta función es para aceptar conexiones VPN desde iPhone, iPad, Android, Windows y Mac OS X.
- **MS-SSTP** Microsoft Secure Socket Tunneling Protocol Implementa PPP sobre HTTPS (SSL). Encapsula todos los paquetes de usuario en TCP. Para que pueda pasar el cortafuegos fácilmente.
- **L2TPv3** puede establecer un túnel cifrado con IPsec entre el enrutador Cisco del sitio remoto y el servidor VPN SoftEther.
- **EtherIP** protocolo de tunelacion ethernet.
- SSL-VPN para segurizar las conexiones.

Diferencias con Open VPN y Wireguard

	OpenVPN	Wireguard	SoftetherVPN
Rendimiento (velocidad de conexión)	100 mbps	900 mbps (aprox)	1 Gbps
Configuración	sencilla	sencilla	sencilla
Seguridad	baja	media-alta	alta
Estabilidad	buena	buena	buena
Transmisión de contenido	medio	alto	alto

Tipos de autentificaciones

- UserNTLMSet Autentificación de dominio Windows NT haciendo uso de AD.
- UserSignedSet Autentificación por certificado firmado.
- **Anónimo** Autentificación usada en servidores públicos donde no es necesario saber quien se conecta al servidor.
- Contraseña Autentificacion por contraseña de toda la vida.
- **Certificado** Autentificacion haciendo uso de un certificado creado en el propio servidor softether a traves del comando certcreate o bien haciendo uso de otras herramientas como let's encrypt.
- **Radius** Es un protocolo cliente-servidor mediante el cual, en la maquina cliente si quiere autenticarse para acceder a un servidor, manda primero un mensaje al servidor Radius, este si esta bien configurado dará o no el visto bueno al usuario, si el usuario tiene permitido el acceso se confirmara y se establecera la conexion con el servior mientras que si el usuario no tiene permitida la conexion se rechazara el intento de autentificacion.

Server SoftEther VPN (Ubuntu Xenial)

Empezamos actualizando el sistema:

root@server-vpn:/home/vagrant# apt update root@server-vpn:/home/vagrant# apt upgrade

Instalamos los paquetes necesarios para poder compilar softether y asi hacer uso del server:

root@server-vpn:/home/vagrant# apt install build-essential

Para descargar softether vpn mediante comandos podemos hacer uso de los comandos lynx, wget o curl, en mi caso he usado el comando lynx:

root@server-vpn:/home/vagrant# apt install lynx root@server-vpn:/home/vagrant# lynx http://www.softether-download.com/files/softether/

Cuando tengamos el fichero descargado, primero lo descomprimimos y despues entramos en el directorio vpnserver que se nos crea y compilamos los ficheros de forma que softether pueda ser usado:

root@server-vpn:/home/vagrant# tar xzvf softether-vpnserver-v4.34-9745-rtm-2020.04.05-linux-x64-64bit.tar.gz

vpnserver/

vpnserver/Makefile

vpnserver/.install.sh

vpnserver/ReadMeFirst_License.txt

vpnserver/Authors.txt

vpnserver/ReadMeFirst_Important_Notices_ja.txt

vpnserver/ReadMeFirst_Important_Notices_en.txt

vpnserver/ReadMeFirst_Important_Notices_cn.txt

vpnserver/code/

vpnserver/code/vpnserver.a

vpnserver/code/vpncmd.a

vpnserver/lib/

vpnserver/lib/libcharset.a

vpnserver/lib/libcrypto.a

vpnserver/lib/libedit.a

vpnserver/lib/libiconv.a

vpnserver/lib/libintelaes.a

vpnserver/lib/libncurses.a

vpnserver/lib/libssl.a

vpnserver/lib/libz.a

vpnserver/lib/License.txt

vpnserver/hamcore.se2

root@server-vpn:/home/vagrant# cd vpnserver/

root@server-vpn:/home/vagrant/vpnserver# make

SoftEther VPN Server (Ver 4.34, Build 9745, Intel x64 / AMD64) for Linux Install Utility Copyright (c) SoftEther Project at University of Tsukuba, Japan. All Rights Reserved.

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1. Yes

2. No

Please choose one of above number:

1

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file with any text editor.)

1. Yes

2. No

Please choose one of above number:

1

Did you agree the License Agreement ?

1. Agree

2. Do Not Agree

Please choose one of above number:

1

make[1]: Entering directory '/home/vagrant/vpnserver'

Preparing SoftEther VPN Server...

ranlib lib/libcharset.a

ranlib lib/libcrypto.a

ranlib lib/libedit.a

ranlib lib/libiconv.a

ranlib lib/libintelaes.a

ranlib lib/libncurses.a

ranlib lib/libssl.a

ranlib lib/libz.a

ranlib code/vpnserver.a

gcc code/vpnserver.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpnserver

ranlib code/vpncmd.a

gcc code/vpncmd.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpncmd

./vpncmd /tool /cmd:Check

vpncmd command - SoftEther VPN Command Line Management Utility

SoftEther VPN Command Line Management Utility (vpncmd command)

Version 4.34 Build 9745 (English)

Compiled 2020/04/05 23:39:56 by buildsan at crosswin

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VPN Tools has been launched. By inputting HELP, you can view a list of the commands that can be used.

VPN Tools>Check

Check command - Check whether SoftEther VPN Operation is Possible

SoftEther VPN Operation Environment Check Tool

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If this operation environment check tool is run on a system and that system passes, it is most likely that SoftEther VPN software can operate on that system. This check may take a while. Please wait...

Checking 'Kernel System'...

Pass

Checking 'Memory Operation System'...

Pass

Checking 'ANSI / Unicode string processing system'...

Pass

Checking 'File system'...

Pass

Checking 'Thread processing system'...

Pass

Checking 'Network system'...

Pass

All checks passed. It is most likely that SoftEther VPN Server / Bridge can operate normally on this system.

The command completed successfully.

The preparation of SoftEther VPN Server is completed !

*** How to switch the display language of the SoftEther VPN Server Service *** SoftEther VPN Server supports the following languages:

- Japanese
- English
- Simplified Chinese

You can choose your prefered language of SoftEther VPN Server at any time.

To switch the current language, open and edit the 'lang.config' file.

Note: the administrative password is not set on the VPN Server. Please set your own administrative password as soon as possible by vpncmd or the GUI manager.

*** How to start the SoftEther VPN Server Service ***

Please execute './vpnserver start' to run the SoftEther VPN Server Background Service.

And please execute './vpncmd' to run the SoftEther VPN Command-Line Utility to configure SoftEther VPN Server.

Of course, you can use the VPN Server Manager GUI Application for Windows / Mac OS X on the other Windows / Mac OS X computers in order to configure the SoftEther VPN Server remotely.

*** For Windows users ***

You can download the SoftEther VPN Server Manager for Windows

from the http://www.softether-download.com/ web site.

This manager application helps you to completely and easily manage the VPN server services running in remote hosts.

*** For Mac OS X users ***

In April 2016 we released the SoftEther VPN Server Manager for Mac OS X.

You can download it from the http://www.softether-download.com/ web site.

VPN Server Manager for Mac OS X works perfectly as same as the traditional Windows versions. It helps you to completely and easily manage the VPN server services running in remote hosts.

*** PacketiX VPN Server HTML5 Web Administration Console (NEW) ***

This VPN Server / Bridge has the built-in HTML5 Web Administration Console.

After you start the server daemon, you can open the HTML5 Web Administration Console is available at

https://127.0.0.1:5555/

or

https://ip_address_of_the_vpn_server:5555/

This HTML5 page is obviously under construction, and your HTML5 development contribution is very appreciated.

make[1]: Leaving directory '/home/vagrant/vpnserver'

A la hora de compilar softether hay que tener en cuenta dos cosas, la primera que tenemos que responder a las preguntas que se nos muestran con la opción 1 para aceptar los términos de licencia, la segunda que a la hora de checkear la compilación, debe tener aprobadas todas las configuraciones, sino el programa no se compilara y no podrá usarse.

Ahora podemos ejecutar nuestro servidor ejecutando ./vpnserver start, pero en su lugar configuraremos softether como un daemon:

root@server-vpn:/home/vagrant/vpnserver# cd .. root@server-vpn:/home/vagrant# mv vpnserver /usr/local root@server-vpn:/home/vagrant# cd /usr/local/vpnserver/ root@server-vpn:/usr/local/vpnserver# sudo chmod 600 * root@server-vpn:/usr/local/vpnserver# sudo chmod 700 vpnserver root@server-vpn:/usr/local/vpnserver# sudo chmod 700 vpncmd

Creamos el servicio systemd para softether creando el servicio vpnserver en /lib/systemd/system/ con el siguiente contenido:

[Unit] Description=SoftEther VPN Server After=network.target [Service] Type=forking ExecStart=/usr/local/vpnserver/vpnserver start ExecStop=/usr/local/vpnserver/vpnserver stop

[Install] WantedBy=multi-user.target

root@server-vpn:/usr/local/vpnserver# systemctl status vpnserver

• vpnserver.service - SoftEther VPN Server

Loaded: loaded (/lib/system/vpnserver.service; disabled; vendor preset: enabled)

Active: active (running) since Sun 2021-11-28 10:42:35 UTC; 5s ago

Process: 8395 ExecStart=/usr/local/vpnserver/vpnserver start (code=exited, status=0/SUCCESS)

Main PID: 8400 (vpnserver)

Tasks: 33

Memory: 17.1M

CPU: 348ms

CGroup: /system.slice/vpnserver.service

-8400 /usr/local/vpnserver/vpnserver execsvc

-8401 /usr/local/vpnserver/vpnserver execsvc

Nov 28 10:42:35 server-vpn systemd[1]: Starting SoftEther VPN Server...

Nov 28 10:42:35 server-vpn vpnserver[8395]: The SoftEther VPN Server service has been started.

Nov 28 10:42:35 server-vpn vpnserver[8395]: Let's get started by accessing to the following URL from your PC:

Nov 28 10:42:35 server-vpn vpnserver[8395]: https://10.0.2.15:5555/

Nov 28 10:42:35 server-vpn vpnserver[8395]: or

Nov 28 10:42:35 server-vpn vpnserver[8395]: https://10.0.2.15/

Nov 28 10:42:35 server-vpn vpnserver[8395]: Note: IP address may vary. Specify your server's IP address.

Nov 28 10:42:35 server-vpn vpnserver[8395]: A TLS certificate warning will appear because the server uses self signed certificate by default. That is natural. Continue with

Nov 28 10:42:35 server-vpn systemd[1]: Started SoftEther VPN Server.

Configuración inicial del servidor

Empezamos poniéndole una contraseña de administrador:

root@server-vpn:/usr/local/vpnserver# ./vpncmd vpncmd command - SoftEther VPN Command Line Management Utility SoftEther VPN Command Line Management Utility (vpncmd command) Version 4.34 Build 9745 (English) Compiled 2020/04/05 23:39:56 by buildsan at crosswin Copyright (c) SoftEther VPN Project. All Rights Reserved.

By using vpncmd program, the following can be achieved.

- 1. Management of VPN Server or VPN Bridge
- 2. Management of VPN Client
- 3. Use of VPN Tools (certificate creation and Network Traffic Speed Test Tool)

Select 1, 2 or 3: 1

Specify the host name or IP address of the computer that the destination VPN Server or VPN Bridge is operating on.

By specifying according to the format 'host name:port number', you can also specify the port number.

(When the port number is unspecified, 443 is used.)

If nothing is input and the Enter key is pressed, the connection will be made to the port number 8888 of localhost (this computer).

Hostname of IP Address of Destination:

If connecting to the server by Virtual Hub Admin Mode, please input the Virtual Hub name.

If connecting by server admin mode, please press Enter without inputting anything.

Specify Virtual Hub Name:

Connection has been established with VPN Server "localhost" (port 443).

You have administrator privileges for the entire VPN Server.

VPN Server>ServerPasswordSet

ServerPasswordSet command - Set VPN Server Administrator Password Please enter the password. To cancel press the Ctrl+D key.

Password: ******** #admin-server Confirm input: *********

The command completed successfully.

Para poder usar Softether lo primero será crear un concentrador virtual o hub al que posteriormente se puedan conectar los clientes.

VPN Server>HubCreate Empresa HubCreate command - Create New Virtual Hub Please enter the password. To cancel press the Ctrl+D key.

Password: ********* #admin-server

Confirm input: ***********

The command completed successfully.

Por otro lado, empezaremos a configurar un puente local para que los clientes en la misma red puedan conectarse sin problemas. Este puente local se puede hacer de dos formas, la primera es usando la función de SecureNAT:

VPN Server/VPN1>SecureNatEnable

SecureNatEnable command - Enable the Virtual NAT and DHCP Server Function (SecureNat Function)

The command completed successfully.

En el caso de hacerlo creando la interfaz tap, tendríamos que hacer lo siguiente:

VPN Server>BridgeCreate /DEVICE:"soft" /TAP:yes Empresa

BridgeCreate command - Create Local Bridge Connection

While in the condition that occurs immediately after a new bridge connection is made when bridging to a physical network adapter, depending on the type of network adapter, there are cases where it will not be possible to communicate using TCP/IP to the network adapter using a bridge connection from a computer on the virtual network.

(This phenomenon is known to occur for Intel and Broadcom network adapters.)

If this issue arises, remedy the situation by restarting the computer on which VPN Server / Bridge is running. Normal communication will be possible after the computer has restarted.

Also many wireless network adapters will not respond to the sending of packets in promiscuous mode and when this occurs you will be unable to use the Local Bridge. If this issue arises, try using a regular wired network adapter instead of the wireless network adapter.

Instructions for Local Bridge on VM

It has been detected that the VPN Server might be running on a VM (Virtual Machine) suchlike VMware or Hyper-V. Read the following instructions carefully. If you are not using a VM, please ignore this message.

Some VMs prohibit the "Promiscuous Mode" (MAC Address Spoofing) on the network adapters by default.

If the Promiscuous Mode (MAC Address Spoofing) is administratively disabled, the Local Bridge function between a Virtual Hub on the VPN Server and a physical network adapter on the physical computer does not work well. You should allow the Promiscuous Mode (MAC Address Spoofing) by using the configuration tool of the VM.

For details please refer the documents of your VM. If it is a shared-VM and administrated by other person, please request the administrator to permit the use of the Promiscuous (MAC Address Spoofing) Mode to your VM.

The command completed successfully.

Esta creación de puente local es posible que muestre un error de privilegios insuficientes, es necesario asegurarse de que el controlador de red usado este configurado en modo promiscuo.

Ahora una vez creado el puente local, crearemos los usuarios necesarios que tendrán acceso a el, dichos usuarios pueden tener distintos métodos de autentificación (contraseña, certificado, RADIUS, NTLM y otros) metiendolos en un grupo.

VPN Server/Empresa>UserCreate sergio UserCreate command - Create User Assigned Group Name: User Full Name: sergio

User Description: sergio

The command completed successfully.

VPN Server/Empresa>UserPasswordSet sergio

UserPasswordSet command - Set Password Authentication for User Auth Type and Set Password Please enter the password. To cancel press the Ctrl+D key.

Password: ******* #usuario-01 Confirm input: ********

The command completed successfully.

VPN Server/Empresa>UserCreate invitado UserCreate command - Create User Assigned Group Name:

User Full Name: prueba

User Description: usuario de pruebas

The command completed successfully.

VPN Server/Empresa>UserPasswordSet invitado

UserPasswordSet command - Set Password Authentication for User Auth Type and Set Password

Please enter the password. To cancel press the Ctrl+D key.

Password: ******* #usuario-02

The command completed successfully.

Ahora configuramos L2TP/IPSec para que de esta forma puedan conectarse dispositivos Android, Iphone o Mac:

VPN Server/Empresa>IPsecEnable

IPsecEnable command - Enable or Disable IPsec VPN Server Function

Enable L2TP over IPsec Server Function (yes / no): yes

Enable Raw L2TP Server Function (yes / no): yes

Enable EtherIP / L2TPv3 over IPsec Server Function (yes / no): yes

Pre Shared Key for IPsec (Recommended: 9 letters at maximum): softether

Default Virtual HUB in a case of omitting the HUB on the Username: Empresa

The command completed successfully.

Generamos un certificado para que los clientes puedan acceder al servidor a través de un certificado:

VPN Server/Empresa>ServerCertRegenerate

ServerCertRegenerate command - Generate New Self-Signed Certificate with Specified CN (Common Name) and Register on VPN Server

Value of Common Name (CN): server-vpn

A new server certificate has been set.

If you are using OpenVPN protocols, please mind that you may have to update the inline certificate data in the OpenVPN configuration file.

The command completed successfully.

VPN Server/Empresa>ServerCertGet ~/cert.cer ServerCertGet command - Get SSL Certificate of VPN Server The command completed successfully.

Habilitamos la función sstp para poder enviar los certificados creados a los clientes:

VPN Server/Empresa>SstpEnable yes SstpEnable command - Enable / Disable Microsoft SSTP VPN Clone Server Function The command completed successfully.

Habilitamos openvpn para que si algún cliente usa openvpn pueda conectarse:

VPN Server/Empresa>OpenVpnEnable yes /PORTS:1194 OpenVpnEnable command - Enable / Disable OpenVPN Clone Server Function The command completed successfully.

Creamos una configuración openvpn por si se da el caso de que los clientes tengan openvpn:

VPN Server/Empresa>OpenVpnMakeConfig ~/openvpn_config.zip

OpenVpnMakeConfig command - Generate a Sample Setting File for OpenVPN Client

The sample setting file was saved as "~/openvpn_config.zip". You can unzip this file to extract setting files.

The command completed successfully.

Habilitamos tanto icmp como dns (En caso de haber creado la interfaz tap, con SecureNAT no es necesario):

VPN Server/Empresa>VpnOverIcmpDnsEnable /ICMP:yes /DNS:yes

VpnOverIcmpDnsEnable command - Enable / Disable the VPN over ICMP / VPN over DNS Server Function

The command completed successfully.

Configuramos dns y dhcp

root@server-vpn:/usr/local/vpnserver# service vpnserver stop

root@server-vpn:/usr/local/vpnserver# echo interface=tap_soft >> /etc/dnsmasq.conf

```
root@server-vpn:/usr/local/vpnserver# echo dhcp-range=tap_soft,192.168.1.50,192.168.1.200,12h >> /etc/dnsmasq.conf
```

root@server-vpn:/usr/local/vpnserver# echo dhcp-option=tap_soft,3,192.168.1.1 >> /etc/dnsmasq.conf

root@server-vpn:/usr/local/vpnserver# echo port=0 >> /etc/dnsmasq.conf

root@server-vpn:/usr/local/vpnserver# echo dhcp-option=option:dns-server,8.8.8.8 >> /etc/dnsmasq.conf

root@server-vpn:/usr/local/vpnserver# echo net.ipv4.ip_forward = 1 >>
/etc/sysctl.d/ipv4_forwarding.conf

Aplicamos los cambios:

root@server-vpn:/usr/local/vpnserver# sysctl -n -e --system

```
* Applying /etc/sysctl.d/10-console-messages.conf ...
```

4417

* Applying /etc/sysctl.d/10-ipv6-privacy.conf ...

2

2

* Applying /etc/sysctl.d/10-kernel-hardening.conf ...

1

* Applying /etc/sysctl.d/10-link-restrictions.conf ...

1

```
1
* Applying /etc/sysctl.d/10-lxd-inotify.conf ...
1024
* Applying /etc/sysctl.d/10-magic-sysrq.conf ...
176
* Applying /etc/sysctl.d/10-network-security.conf ...
1
1
1
* Applying /etc/sysctl.d/10-ptrace.conf ...
1
* Applying /etc/sysctl.d/10-zeropage.conf ...
65536
* Applying /etc/sysctl.d/99-cloudimg-ipv6.conf ...
0
0
* Applying /etc/sysctl.d/99-sysctl.conf ...
* Applying /etc/sysctl.d/ipv4_forwarding.conf ...
1
* Applying /etc/sysctl.conf ...
```

Instalación del cliente1

Actualizamos el cliente:

root@cliente-vpn:/home/vagrant# apt update root@cliente-vpn:/home/vagrant# apt upgrade

Instalamos softether con lynx:

root@cliente-vpn:/home/vagrant# lynx http://www.softether-download.com/files/softether/

Instalamos los paquetes necesarios:

root@cliente-vpn:/home/vagrant# apt install build-essential

Descomprimimos el fichero:

root@cliente-vpn:/home/vagrant# tar xzvf softether-vpnclient-v4.34-9745-rtm-2020.04.05-linuxx64-64bit.tar.gz vpnclient/ vpnclient/Makefile vpnclient/.install.sh vpnclient/ReadMeFirst_License.txt vpnclient/Authors.txt vpnclient/ReadMeFirst_Important_Notices_ja.txt vpnclient/ReadMeFirst_Important_Notices_en.txt vpnclient/ReadMeFirst_Important_Notices_cn.txt vpnclient/code/ vpnclient/code/vpnclient.a vpnclient/code/vpncmd.a vpnclient/lib/ vpnclient/lib/libcharset.a vpnclient/lib/libcrypto.a vpnclient/lib/libedit.a vpnclient/lib/libiconv.a vpnclient/lib/libintelaes.a vpnclient/lib/libncurses.a vpnclient/lib/libssl.a vpnclient/lib/libz.a vpnclient/lib/License.txt vpnclient/hamcore.se2

Compilamos el fichero:

root@cliente-vpn:/home/vagrant# cd vpnclient/ root@cliente-vpn:/home/vagrant/vpnclient# make

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file with any text editor.)

1. Yes

2. No

Please choose one of above number:

1

Did you agree the License Agreement ?

1. Agree

2. Do Not Agree

Please choose one of above number:

1

make[1]: Entering directory '/home/vagrant/vpnclient'

Preparing SoftEther VPN Client...

ranlib lib/libcharset.a

ranlib lib/libcrypto.a

ranlib lib/libedit.a

ranlib lib/libiconv.a

ranlib lib/libintelaes.a

ranlib lib/libncurses.a

ranlib lib/libssl.a

ranlib lib/libz.a

ranlib code/vpnclient.a

gcc code/vpnclient.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpnclient

ranlib code/vpncmd.a

gcc code/vpncmd.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpncmd

The preparation of SoftEther VPN Client is completed !

*** How to switch the display language of the SoftEther VPN Client Service ***

SoftEther VPN Client supports the following languages:

- Japanese

- English

- Simplified Chinese

You can choose your prefered language of SoftEther VPN Client at any time.

To switch the current language, open and edit the 'lang.config' file.

Note: the administrative password is not set on the VPN Server. Please set your own administrative password as soon as possible by vpncmd or the GUI manager.

*** How to start the SoftEther VPN Client Service ***

Please execute './vpnclient start' to run the SoftEther VPN Client Background Service.

And please execute './vpncmd' to run the SoftEther VPN Command-Line Utility to configure SoftEther VPN Client.

Of course, you can use the VPN Server Manager GUI Application for Windows / Mac OS X on the other Windows / Mac OS X computers in order to configure the SoftEther VPN Client remotely.

*** For Windows users ***

You can download the SoftEther VPN Server Manager for Windows

from the http://www.softether-download.com/ web site.

This manager application helps you to completely and easily manage the VPN server services running in remote hosts.

*** For Mac OS X users ***

In April 2016 we released the SoftEther VPN Server Manager for Mac OS X.

You can download it from the http://www.softether-download.com/ web site.

VPN Server Manager for Mac OS X works perfectly as same as the traditional Windows versions. It helps you to completely and easily manage the VPN server services running in remote hosts.

*** PacketiX VPN Server HTML5 Web Administration Console (NEW) ***

This VPN Server / Bridge has the built-in HTML5 Web Administration Console.

After you start the server daemon, you can open the HTML5 Web Administration Console is available at

https://127.0.0.1:5555/

or

https://ip_address_of_the_vpn_server:5555/

This HTML5 page is obviously under construction, and your HTML5 development contribution is very appreciated.

make[1]: Leaving directory '/home/vagrant/vpnclient'

Movemos el fichero a /usr/local y modificamos los permisos:

root@cliente-vpn:/usr/local/vpnclient# chmod 600 * root@cliente-vpn:/usr/local/vpnclient# chmod 700 vpnclient root@cliente-vpn:/usr/local/vpnclient# chmod 700 vpncmd

Iniciamos el cliente:

root@cliente-vpn:/usr/local/vpnclient# ./vpnclient start

Configuración del cliente1

Creamos un adaptador virtual:

VPN Client>NicCreate R1 NicCreate command - Create New Virtual Network Adapter The command completed successfully. VPN Client>AccountCreate Local

AccountCreate command - Create New VPN Connection Setting

Destination VPN Server Host Name and Port Number: 192.168.1.100:443

Destination Virtual Hub Name: Empresa

Connecting User Name: sergio

Used Virtual Network Adapter Name: R1

The command completed successfully.

VPN Client>AccountPasswordSet Local

AccountPasswordSet command - Set User Authentication Type of VPN Connection Setting to Password Authentication

Please enter the password. To cancel press the Ctrl+D key.

Password: ******** #usuario-01

Confirm input: *********

Specify standard or radius: standard

The command completed successfully.

Conectamos el adaptador y comprobamos que se ha establecido una conexión con el servidor:

VPN Client>accountconnect Local

AccountConnect command - Start Connection to VPN Server using VPN Connection Setting The command completed successfully.

VPN Client>AccountStatusGet Local

AccountStatusGet command - Get Current VPN Connection Setting Status

Item	Value
VPN Connection Setting Na	me Local
Session Status	Connection Completed (Session Established)
VLAN ID	-
Server Name	192.168.1.100
Port Number	TCP Port 443
Server Product Name	SoftEther VPN Server (64 bit)
Server Version	4.34
Server Build	Build 9745
Connection Started at	2021-11-28 (Sun) 14:15:59
First Session has been Estab	lished since 2021-11-28 (Sun) 14:15:59
Current Session has been Es	tablished since 2021-11-28 (Sun) 14:15:59
Number of Established Sessi	ons 1 Times
Half Duplex TCP Connectio	n Mode No (Full Duplex Mode)
VoIP / QoS Function	Enabled
Number of TCP Connections	s 2
Maximum Number of TCP (Connections 2
Encryption	Enabled (Algorithm: TLS_AES_256_GCM_SHA384)
Use of Compression	No (No Compression)
Physical Underlay Protocol	Standard TCP/IP (IPv4)
IF	v4 UDPAccel_Ver=2 ChachaPoly_OpenSSL UDPAccel_MSS=1309
UDP Acceleration is Suppor	ted Yes
UDP Acceleration is Active	Yes
Session Name	SID-SERGIO-2
Connection Name	CID-12
Session Key (160 bit)	DD15D51435FE05B59D80B97FF4AE0BB7FDC23D8F
Bridge / Router Mode	No
Monitoring Mode	No
Outgoing Data Size	9,713 bytes
Incoming Data Size	6,618 bytes

Outgoing Unicast Packets	24 packets
Outgoing Unicast Total Size	1,984 bytes
Outgoing Broadcast Packets	8 packets
Outgoing Broadcast Total Size	648 bytes
Incoming Unicast Packets	10 packets
Incoming Unicast Total Size	860 bytes
Incoming Broadcast Packets	0 packets
Incoming Broadcast Total Size	0 bytes

The command completed successfully.

A la hora de hacer dhclient comprobamos como el servidor nos da una ip del rango 192.168.30.X (que es la configuración por defecto que ofrece SecureNat y que podremos cambiar en cualquier momento):

root@cliente-vpn:/usr/local/vpnclient# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 02:be:82:6b:cc:1d brd ff:ff:ff:ff:ff:ff

inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3

valid_lft forever preferred_lft forever

inet6 fe80::be:82ff:fe6b:cc1d/64 scope link

valid_lft forever preferred_lft forever

3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:e5:01:cd brd ff:ff:ff:ff:ff:ff

inet 192.168.1.150/24 brd 192.168.1.255 scope global enp0s8

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fee5:1cd/64 scope link

valid_lft forever preferred_lft forever

5: vpn_r1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN group default qlen 1000

link/ether 5e:e3:d0:fa:69:b9 brd ff:ff:ff:ff:ff:ff

inet6 fe80::5ce3:d0ff:fefa:69b9/64 scope link

valid_lft forever preferred_lft forever

root@cliente-vpn:/usr/local/vpnclient# dhclient vpn_r1

root@cliente-vpn:/usr/local/vpnclient# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 02:be:82:6b:cc:1d brd ff:ff:ff:ff:ff:ff

inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3

valid_lft forever preferred_lft forever

inet6 fe80::be:82ff:fe6b:cc1d/64 scope link

valid_lft forever preferred_lft forever

3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:e5:01:cd brd ff:ff:ff:ff:ff:ff

inet 192.168.1.150/24 brd 192.168.1.255 scope global enp0s8

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fee5:1cd/64 scope link

valid_lft forever preferred_lft forever

5: vpn_r1: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UNKNOWN group default qlen 1000 link/ether 5e:e3:d0:fa:69:b9 brd ff:ff:ff:ff:ff inet 192.168.30.10/24 brd 192.168.30.255 scope global vpn_r1 valid_lft forever preferred_lft forever inet6 fe80::5ce3:d0ff:fefa:69b9/64 scope link valid_lft forever preferred_lft forever

Si en nuestro servidor hacemos un dhclient al igual que en el cliente de la interfaz tap, comprobamos que al servidor la ip 192.168.30.11. Al estar ambas maquinas en la misma red de forma local esta configuración no sirve de nada, sin embargo, esto quiere decir que de forma remota ya se pueden conectar equipos sin ningún problema por lo que ahora se probara a poner Softether en practica creando otras dos maquinas, una que configurara como cliente y otra que se configurara como puente entre el cliente2 y el servidor, de forma que cuando el cliente2 solicite una ip con dhclient, aun estando en redes distintas podrá interactuar con el cliente1 como si estuviese en la misma red.

Instalación del puente

Al igual que con las otras maquinas empezamos actualizando el sistema:

root@puente-vpn:/home/vagrant# apt update root@puente-vpn:/home/vagrant# apt upgrade

Instalamos lynx y los paquetes necesarios para el uso de softether:

root@puente-vpn:/home/vagrant# apt install build-essential

Descomprimimos softether:

root@puente-vpn:/home/vagrant# tar xzvf softether-vpnbridge-v4.34-9745-rtm-2020.04.05-linuxx64-64bit.tar.gz vpnbridge/ vpnbridge/Makefile vpnbridge/.install.sh

vpnbridge/ReadMeFirst_License.txt vpnbridge/Authors.txt vpnbridge/ReadMeFirst_Important_Notices_ja.txt vpnbridge/ReadMeFirst_Important_Notices_en.txt vpnbridge/ReadMeFirst_Important_Notices_cn.txt vpnbridge/code/ vpnbridge/code/vpnbridge.a vpnbridge/code/vpncmd.a vpnbridge/lib/ vpnbridge/lib/libcharset.a vpnbridge/lib/libcrypto.a vpnbridge/lib/libedit.a vpnbridge/lib/libiconv.a vpnbridge/lib/libintelaes.a vpnbridge/lib/libncurses.a vpnbridge/lib/libssl.a vpnbridge/lib/libz.a vpnbridge/lib/License.txt vpnbridge/hamcore.se2 root@puente-vpn:/home/vagrant# root@puente-vpn:/home/vagrant# cd vpnbridge/ root@puente-vpn:/home/vagrant/vpnbridge# make

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- 1. Agree
- 2. Do Not Agree

Please choose one of above number:

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make[1]: Entering directory '/home/vagrant/vpnbridge'

Preparing SoftEther VPN Bridge...

ranlib lib/libcharset.a

ranlib lib/libcrypto.a

- ranlib lib/libedit.a
- ranlib lib/libiconv.a
- ranlib lib/libintelaes.a
- ranlib lib/libncurses.a

ranlib lib/libssl.a

ranlib lib/libz.a

ranlib code/vpnbridge.a

gcc code/vpnbridge.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpnbridge

ranlib code/vpncmd.a

gcc code/vpncmd.a -fPIE -O2 -fsigned-char -pthread -m64 -lm -lrt -lpthread -L./ lib/libssl.a lib/libcrypto.a lib/libiconv.a lib/libcharset.a lib/libedit.a lib/libncurses.a lib/libz.a lib/libintelaes.a - ldl -o vpncmd

./vpncmd /tool /cmd:Check

vpncmd command - SoftEther VPN Command Line Management Utility

SoftEther VPN Command Line Management Utility (vpncmd command)

Version 4.34 Build 9745 (English)

Compiled 2020/04/05 23:39:56 by buildsan at crosswin

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VPN Tools has been launched. By inputting HELP, you can view a list of the commands that can be used.

VPN Tools>Check

Check command - Check whether SoftEther VPN Operation is Possible

SoftEther VPN Operation Environment Check Tool

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If this operation environment check tool is run on a system and that system passes, it is most likely that SoftEther VPN software can operate on that system. This check may take a while. Please wait...

Checking 'Kernel System'...

Pass

Checking 'Memory Operation System'...

Pass

Checking 'ANSI / Unicode string processing system'...

Pass

Checking 'File system'...

Pass

Checking 'Thread processing system'...

Pass

Checking 'Network system'...

Pass

All checks passed. It is most likely that SoftEther VPN Server / Bridge can operate normally on this system.

The command completed successfully.

The preparation of SoftEther VPN Bridge is completed !

*** How to switch the display language of the SoftEther VPN Bridge Service ***

SoftEther VPN Bridge supports the following languages:

- Japanese
- English
- Simplified Chinese

You can choose your prefered language of SoftEther VPN Bridge at any time.

To switch the current language, open and edit the 'lang.config' file.

Note: the administrative password is not set on the VPN Server. Please set your own administrative password as soon as possible by vpncmd or the GUI manager.

*** How to start the SoftEther VPN Bridge Service ***

Please execute './vpnbridge start' to run the SoftEther VPN Bridge Background Service.

And please execute './vpncmd' to run the SoftEther VPN Command-Line Utility to configure SoftEther VPN Bridge.

Of course, you can use the VPN Server Manager GUI Application for Windows / Mac OS X on the other Windows / Mac OS X computers in order to configure the SoftEther VPN Bridge remotely.

*** For Windows users ***

You can download the SoftEther VPN Server Manager for Windows

from the http://www.softether-download.com/ web site.

This manager application helps you to completely and easily manage the VPN server services running in remote hosts.

*** For Mac OS X users ***

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After you start the server daemon, you can open the HTML5 Web Administration Console is available at

https://127.0.0.1:5555/

or

https://ip_address_of_the_vpn_server:5555/

This HTML5 page is obviously under construction, and your HTML5 development contribution is very appreciated.

make[1]: Leaving directory '/home/vagrant/vpnbridge'

Movemos el directorio y cambiamos los permisos como en los demas:

root@puente-vpn:/home/vagrant/vpnbridge# cd .. root@puente-vpn:/home/vagrant# mv vpnbridge/ /usr/local/ root@puente-vpn:/home/vagrant# cd /usr/local/vpnbridge/ root@puente-vpn:/usr/local/vpnbridge# chmod 600 * root@puente-vpn:/usr/local/vpnbridge# chmod 700 vpnbridge root@puente-vpn:/usr/local/vpnbridge# chmod 700 vpncmd root@puente-vpn:/usr/local/vpnbridge#

Configuración para el puente

root@puente-vpn:/home/vagrant# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 02:be:82:6b:cc:1d brd ff:ff:ff:ff:ff:ff

inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3

valid_lft forever preferred_lft forever

inet6 fe80::be:82ff:fe6b:cc1d/64 scope link

valid_lft forever preferred_lft forever

3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:bb:ac:4f brd ff:ff:ff:ff:ff:ff

inet 10.10.10.20/24 brd 10.10.10.255 scope global enp0s8

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:febb:ac4f/64 scope link

valid_lft forever preferred_lft forever

4: enp0s9: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:7e:4a:25 brd ff:ff:ff:ff:ff:ff

inet 172.22.10.10/24 brd 172.22.10.255 scope global enp0s9

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fe7e:4a25/64 scope link

valid_lft forever preferred_lft forever

Arrancamos el servicio y comprobamos el puente:

root@puente-vpn:/home/vagrant# ./vpnbridge start

bash: ./vpnbridge: No such file or directory

root@puente-vpn:/home/vagrant# cd /usr/local/vpnbridge/

root@puente-vpn:/usr/local/vpnbridge# ./vpnbridge start

The SoftEther VPN Bridge service has been started.

Let's get started by accessing to the following URL from your PC:

https://10.0.2.15:5555/ or https://10.0.2.15/

Note: IP address may vary. Specify your server's IP address.

A TLS certificate warning will appear because the server uses self signed certificate by default. That is natural. Continue with ignoring the TLS warning.

root@puente-vpn:/usr/local/vpnbridge# ./vpncmd vpncmd command - SoftEther VPN Command Line Management Utility SoftEther VPN Command Line Management Utility (vpncmd command) Version 4.34 Build 9745 (English) Compiled 2020/04/05 23:39:56 by buildsan at crosswin Copyright (c) SoftEther VPN Project. All Rights Reserved.

By using vpncmd program, the following can be achieved.

1. Management of VPN Server or VPN Bridge

2. Management of VPN Client

3. Use of VPN Tools (certificate creation and Network Traffic Speed Test Tool)

Select 1, 2 or 3: 1

Specify the host name or IP address of the computer that the destination VPN Server or VPN Bridge is operating on.

By specifying according to the format 'host name:port number', you can also specify the port number.

(When the port number is unspecified, 443 is used.)

If nothing is input and the Enter key is pressed, the connection will be made to the port number 8888 of localhost (this computer).

Hostname of IP Address of Destination:

If connecting to the server by Virtual Hub Admin Mode, please input the Virtual Hub name.

If connecting by server admin mode, please press Enter without inputting anything.

Specify Virtual Hub Name:

Password: ***********

Connection has been established with VPN Server "localhost" (port 443).

You have administrator privileges for the entire VPN Server.

VPN Server>hublist HubList command - Get List of Virtual Hubs Item Value Virtual Hub Name |BRIDGE Status Online Standalone Type Users 0 Groups 0 Sessions |1 MAC Tables 0 **IP** Tables 0 Num Logins 0 |2021-11-28 15:58:19 Last Login Last Communication 2021-12-04 11:57:03 Transfer Bytes |8,067,782,709 Transfer Packets |152,211,372 The command completed successfully.

Al contrario que con el servidor Softether, el puente solo puede tener un único hub bastante limitado ya que tampoco permite la creación de usuarios.

Creamos la conexión en cascada con el equipo servidor:

VPN Server/BRIDGE>cascadecreate R1

CascadeCreate command - Create New Cascade Connection

Destination VPN Server Host Name and Port Number: 10.10.10.10:443

Destination Virtual Hub Name: Empresa

Connecting User Name: prueba

The command completed successfully.

VPN Server/BRIDGE>cascadepasswordset prueba

CascadePasswordSet command - Set User Authentication Type of Cascade Connection to Password Authentication

Please enter the password. To cancel press the Ctrl+D key.

Password: ****** #prueba

Confirm input: ******

Specify standard or radius: standard

The command completed successfully.

Comprobamos que se ha creado correctamente:

VPN Server/BRIDGE>cascadelist

CascadeList command - Get List of Cascade Connections

Item |Value

Setting Name |R1

Status |Offline (Stopped)

Established at (None)

Destination VPN Server|10.10.10.10

Virtual Hub

The command completed successfully.

VPN Server/BRIDGE>cascadeonline R1

CascadeOnline command - Switch Cascade Connection to Online Status

The command completed successfully.

VPN Server/BRIDGE>cascadelist

CascadeList command - Get List of Cascade Connections

Item |Value

Setting Name |R1

Status |Online (Established)

Established at |2021-12-04 (Sat) 15:56:53

Destination VPN Server 10.10.10.10

Virtual Hub

The command completed successfully.

Ahora crearemos la interfaz que recibirá la ip del servidor, para ello empezamos instalando bridgeutils

apt install bridge-utils

root@puente-vpn:/usr/local/vpnbridge# brctl addbr br0

VPN Server>bridgecreate BRIDGE /DEVICE:enp0s9 /TAP:yes

BridgeCreate command - Create Local Bridge Connection

While in the condition that occurs immediately after a new bridge connection is made when bridging to a physical network adapter, depending on the type of network adapter, there are cases where it will not be possible to communicate using TCP/IP to the network adapter using a bridge connection from a computer on the virtual network.

(This phenomenon is known to occur for Intel and Broadcom network adapters.)

If this issue arises, remedy the situation by restarting the computer on which VPN Server / Bridge is running. Normal communication will be possible after the computer has restarted.

Also many wireless network adapters will not respond to the sending of packets in promiscuous mode and when this occurs you will be unable to use the Local Bridge. If this issue arises, try using a regular wired network adapter instead of the wireless network adapter.

Instructions for Local Bridge on VM

It has been detected that the VPN Server might be running on a VM (Virtual Machine) suchlike VMware or Hyper-V. Read the following instructions carefully. If you are not using a VM, please ignore this message.

Some VMs prohibit the "Promiscuous Mode" (MAC Address Spoofing) on the network adapters by default.

If the Promiscuous Mode (MAC Address Spoofing) is administratively disabled, the Local Bridge function between a Virtual Hub on the VPN Server and a physical network adapter on the physical computer does not work well. You should allow the Promiscuous Mode (MAC Address Spoofing) by using the configuration tool of the VM.

For details please refer the documents of your VM. If it is a shared-VM and administrated by other person, please request the administrator to permit the use of the Promiscuous (MAC Address Spoofing) Mode to your VM.

The command completed successfully.

VPN Server>bridgelist

BridgeList command - Get List of Local Bridge Connection

Number|Virtual Hub Name|Network Adapter or Tap Device Name|Status

1	Local	172.22.10.20:443	Offline
2	BRIDGE	enp0s9	Operating
3	BRIDGE	enp0s9	Operating

root@puente-vpn:/usr/local/vpnbridge# brctl addif br0 tap_enp0s9 root@puente-vpn:/usr/local/vpnbridge# brctl addif br0 enp0s8 root@puente-vpn:/usr/local/vpnbridge# ip link set br0 up

Hacemos dhclient y comprobamos como el puente recibe ip del servidor:

root@puente-vpn:/usr/local/vpnbridge# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 02:be:82:6b:cc:1d brd ff:ff:ff:ff:ff:ff

inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3

valid_lft forever preferred_lft forever

inet6 fe80::be:82ff:fe6b:cc1d/64 scope link

valid_lft forever preferred_lft forever

3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast master br0 state UP group default qlen 1000

link/ether 08:00:27:bb:ac:4f brd ff:ff:ff:ff:ff:ff

inet 10.10.10.20/24 brd 10.10.10.255 scope global enp0s8

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:febb:ac4f/64 scope link

valid_lft forever preferred_lft forever

4: enp0s9: <BROADCAST,MULTICAST,PROMISC,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:7e:4a:25 brd ff:ff:ff:ff:ff:ff

inet 172.22.10.10/24 brd 172.22.10.255 scope global enp0s9

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fe7e:4a25/64 scope link

valid_lft forever preferred_lft forever

5: br0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000

link/ether 08:00:27:bb:ac:4f brd ff:ff:ff:ff:ff:ff

inet 192.168.30.10/24 brd 192.168.30.255 scope global br0

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:febb:ac4f/64 scope link

valid_lft forever preferred_lft forever

6: tap_enp0s9: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast master br0 state UNKNOWN group default qlen 1000

link/ether 5e:a8:f3:c1:4b:78 brd ff:ff:ff:ff:ff:ff

inet6 fe80::5ca8:f3ff:fec1:4b78/64 scope link

valid_lft forever preferred_lft forever

root@puente-vpn:/usr/local/vpnbridge# dhclient tap_enp0s9

root@puente-vpn:/usr/local/vpnbridge# ip a

1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1

link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00

inet 127.0.0.1/8 scope host lo

valid_lft forever preferred_lft forever

inet6 ::1/128 scope host

valid_lft forever preferred_lft forever

2: enp0s3: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 02:be:82:6b:cc:1d brd ff:ff:ff:ff:ff:ff

inet 10.0.2.15/24 brd 10.0.2.255 scope global enp0s3

valid_lft forever preferred_lft forever

inet6 fe80::be:82ff:fe6b:cc1d/64 scope link

valid_lft forever preferred_lft forever

3: enp0s8: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast master br0 state UP group default qlen 1000

link/ether 08:00:27:bb:ac:4f brd ff:ff:ff:ff:ff:ff

inet 10.10.10.20/24 brd 10.10.10.255 scope global enp0s8

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:febb:ac4f/64 scope link

valid_lft forever preferred_lft forever

4: enp0s9: <BROADCAST,MULTICAST,PROMISC,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast state UP group default qlen 1000

link/ether 08:00:27:7e:4a:25 brd ff:ff:ff:ff:ff:ff

inet 172.22.10.10/24 brd 172.22.10.255 scope global enp0s9

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:fe7e:4a25/64 scope link

valid_lft forever preferred_lft forever

5: br0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc noqueue state UP group default qlen 1000

link/ether 08:00:27:bb:ac:4f brd ff:ff:ff:ff:ff:ff

inet 192.168.30.10/24 brd 192.168.30.255 scope global br0

valid_lft forever preferred_lft forever

inet6 fe80::a00:27ff:febb:ac4f/64 scope link

valid_lft forever preferred_lft forever

6: tap_enp0s9: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo_fast master br0 state UNKNOWN group default qlen 1000

link/ether 5e:a8:f3:c1:4b:78 brd ff:ff:ff:ff:ff:ff

inet6 fe80::5ca8:f3ff:fec1:4b78/64 scope link

valid_lft forever preferred_lft forever

root@puente-vpn:/usr/local/vpnbridge# ping 192.168.30.12

PING 192.168.30.12 (192.168.30.12) 56(84) bytes of data.

64 bytes from 192.168.30.12: icmp_seq=1 ttl=64 time=1.35 ms

64 bytes from 192.168.30.12: icmp_seq=2 ttl=64 time=1.37 ms

 $^{\circ}C$

--- 192.168.30.12 ping statistics ---

2 packets transmitted, 2 received, 0% packet loss, time 1012ms

rtt min/avg/max/mdev = 1.358/1.368/1.379/0.038 ms

Podemos ver que el puente puede hacerle ping al cliente de la red1 sin problemas. En este punto solo falta que el cliente reciba una ip mediante el puente.