

VPN!

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1. Install docker (Home PC)

HowTo: See [How to](#)



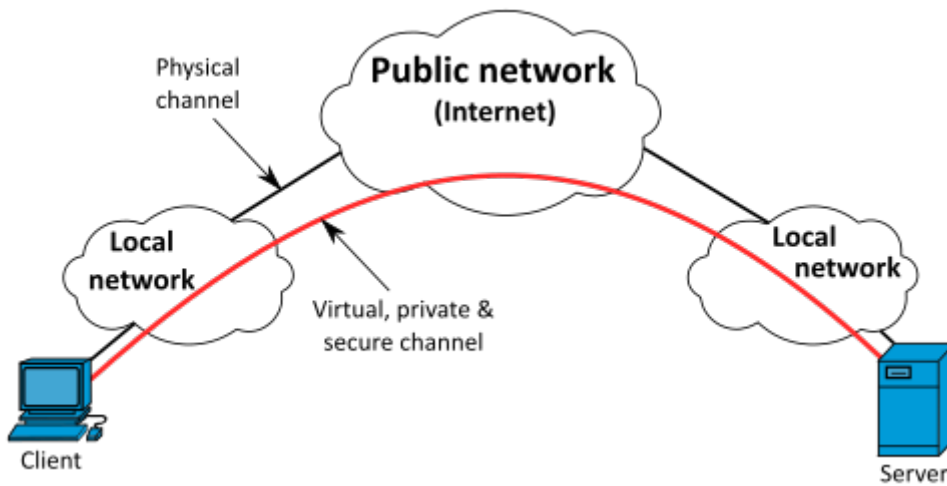
NOTE

Assuming you're already logged in

2. VPN

A **virtual private network (VPN)** extends a private network across a public network, and enables users to send and receive data across shared or public networks as if their computing devices were directly connected to the private network. Applications running on a computing device, e.g., a laptop, desktop, smartphone, across a VPN may therefore benefit from the functionality, security, and management of the private network. Encryption is a common, though not an inherent, part of a VPN connection

More: [wikipedia](#)



NOTE



OpenVPN is an open-source software that implements virtual private network (VPN) techniques to create secure point-to-point or site-to-site connections in routed or bridged configurations and remote access facilities. It uses a custom security protocol that utilizes SSL/TLS for key exchange. It is capable of traversing network address translators (NATs) and firewalls. It was written by James Yonan and is published under the GNU General Public License (GPL).

[More: wikipedia](#)

3. Create VPN

create-vpn.sh

```
#!/bin/bash
IP=127.0.0.1                                # Server IP
P=1194                                       # Server Port
OVPN_SERVER='10.80.0.0/16'                 # VPN Network

#vpn_data=/var/lib/swarmlab/openvpn/openvpn-services/ # Dir to save data ** this
must exist **
vpn_data=$PWD/openvpn-services/
if [ ! -d $vpn_data ]; then
  mkdir -p $vpn_data
fi

NAME=swarmlab-vpn-services                  # name of docker service
DOCKERnetwork=swarmlab-vpn-services-network # docker network
docker=registry.vlabs.uniwa.gr:5080/myownvpn # docker image

docker stop $NAME                          #stop container
sleep 1
docker container rm $NAME                  #rm container

# rm config files
rm -f $vpn_data/openvpn.conf.*.bak
```

```

rm -f $vpn_data/openvpn.conf
rm -f $vpn_data/ovpn_env.sh.*.bak
rm -f $vpn_data/ovpn_env.sh

# create network
sleep 1
docker network create --attachable=true --driver=bridge --subnet=172.50.0.0/16
--gateway=172.50.0.1 $DOCKERnetwork

#run container      see ovpn_genconfig
docker run --net=none -it -v $vpn_data:/etc/openvpn -p 1194:1194 --rm $docker
ovpn_genconfig -u udp://$IP:1194 \
-N -d -c -p "route 172.50.20.0 255.255.255.0" -e "topology subnet" -s $OVPN_SERVER

# create pki        see ovpn_initpki
docker run --net=none -v $vpn_data:/etc/openvpn --rm -it $docker ovpn_initpki

#                  see ovpn_copy_server_files
#docker run --net=none -v $vpn_data:/etc/openvpn --rm $docker ovpn_copy_server_files

#create vpn        see --cap-add=NET_ADMIN
sleep 1
docker run --detach --name $NAME -v $vpn_data:/etc/openvpn --net=$DOCKERnetwork
--ip=172.50.0.2 -p $P:1194/udp --cap-add=NET_ADMIN $docker

sudo sysctl -w net.ipv4.ip_forward=1

#show created
docker ps

```

4. Create user

create-user.sh

```

USERNAME=test1
vpn_data=$PWD/openvpn-services/
docker=registry.vlabs.uniwa.gr:5080/myownvpn

docker run -v $vpn_data:/etc/openvpn --rm -it $docker easyrsa build-client-full
$USERNAME nopass
docker run -v $vpn_data:/etc/openvpn --log-driver=none --rm $docker ovpn_getclient
$USERNAME > $USERNAME.ovpn

```

add to \$USERNAME.ovpn file

```
client
nobind
dev tun
comp-lzo
resolv-retry infinite
keepalive 15 60

remote-cert-tls server
remote 192.168.1.5 1194 udp
```

5. rm vpn user

rm-user.sh

```
#!/bin/bash

CLIENTNAME=test1
U=$CLIENTNAME

vpn_data=$PWD/openvpn-services/
docker=registry.vlabs.uniwa.gr:5080/myownvpn

rm -f $vpn_data/pki/reqs/$CLIENTNAME.req
rm -f $vpn_data/pki/private/$CLIENTNAME.key
rm -f $vpn_data/pki/issued/$CLIENTNAME.crt
rm -f $vpn_data/server/ccd/$CLIENTNAME
rm -f $vpn_data/ccd/$CLIENTNAME
pem=$(sudo grep "CN=$U$" $vpn_data/pki/index.txt | cut -f4)

rm -f $vpn_data/pki/certs_by_serial/$pem.pem
sed -i "/CN=$U$/d" $vpn_data/pki/index.txt
echo $pem
docker run -v $vpn_data:/etc/openvpn --log-driver=none --rm -it $docker
ovpn_revokeclient $CLIENTNAME remove

rm -f $vpn_data_user_config/$CLIENTNAME.ovpn
rm -f $vpn_data_user_config1/$CLIENTNAME.ovpn
```

6. show all vpn users

show-user.sh

```
NAME=swarmlab-vpn-services # name of docker service
docker exec -it $NAME ovpn_listclients
```

7. show all connected vpn users

show-conn-user.sh

```
NAME=swarmlab-vpn-services # name of docker service
docker exec -it $NAME cat /tmp/openvpn-status.log
```



Reminder

Caminante, no hay camino,
se hace camino al andar.

Wanderer, there is no path,
the path is made by walking.

Antonio Machado Campos de Castilla