



Installo il software

Per installare i servizi necessari lanciare il comando

```
apt-get install openvpn autossh -y
```

OPENVPN:

```
cp -rv /root/Vpn/openvpn/apv/* /etc/openvpn
cp /root/Vpn/openvpn/apv/client.ovpn /etc/openvpn/apv.conf
systemctl daemon-reload
vim /etc/systemd/system/openvpn@apv.service
```

```
[Unit]
Description=OpenVPN connection to %i
PartOf=openvpn.service
ReloadPropagatedFrom=openvpn.service

[Service]
Type=forking
ExecStart=/usr/sbin/openvpn --daemon ovpn-%i --status /run/openvpn/%i.status 10 --cd /etc/openvpn
--config /etc/openvpn/%i.conf
ExecReload=/bin/kill -HUP $MAINPID
WorkingDirectory=/etc/openvpn

[Install]
WantedBy=multi-user.target
```

Abilito il servizio all'avvio:

```
systemctl enable openvpn@apv.service
```

AUTOSSH:

aggiungo l'utente:

```
useradd -m -s /bin/false autossh
```

creo le chiavi:

```
su -s /bin/bash autossh ssh-keygen -t rsa
```

copio le chiavi sul server prod di apv:

```
scp id_rsa.pub extraway@10.0.20.30:/tmp
```

aggiungo in coda la chiave fra quelle autorizzate:

```
cat /tmp/id_rsa.pub » /home/extraway/.ssh/authorized_keys
```

cancello la chiave copiata:

```
rm -f /tmp/id_rsa.pub
```

configuro il mapping delle porte ssh:

```
su -s /bin/bash autossh vim .ssh/config
```

```
Host autportven-prod
HostName 10.0.20.30
Port 22
User extraway
Localforward 8080 localhost:8080
Localforward 5432 localhost:5432
Localforward 19080 10.0.20.31:8080
Localforward 13306 10.0.20.31:3306
```

controllo che il collegamento funzioni e mappi le porte regolarmente:

```
su -s /bin/bash autossh ssh -g extraway@autportven-prod
```

```
root@VPN-APV:~# netstat -an |egrep '8080|5432|19080|13306'|egrep -v tcp6
tcp        0      0 0.0.0.0:9080          0.0.0.0:*            LISTEN
tcp        0      0 0.0.0.0:5432          0.0.0.0:*            LISTEN
tcp        0      0 0.0.0.0:3306         0.0.0.0:*            LISTEN
tcp        0      0 0.0.0.0:8080         0.0.0.0:*            LISTEN
```

creo il file di avvio di autossh in systemd:



```
root@VPN-APV:/etc/systemd/system# vim /etc/systemd/system/3dautossh.service
```

```
[Unit]
Description=AutoSSH service
Wants=sys-devices-virtual-net-tun0.device
After=sys-devices-virtual-net-tun0.device

[Service]
ExecStart=/usr/bin/autossh -M 8080 -v -q -N -o "ServerAliveInterval 60" -o "ServerAliveCountMax 3"
extraway@autportven-prod -i /home/autossh/.ssh/id_rsa -g

[Install]
WantedBy=multi-user.target
```

testo lo script prima di abilitarlo:

```
root@VPN-APV:/etc/openvpn# systemctl start 3dautossh.service root@VPN-APV:/etc/openvpn# systemctl status 3dautossh.service -
l ● 3dautossh.service - AutoSSH service
```

```
Loaded: loaded (/etc/systemd/system/3dautossh.service; enabled)
Active: active (running) since gio 2016-03-31 15:25:50 CEST; 12s ago
```

Main PID: 778 (autossh)

```
CGroup: /system.slice/3dautossh.service
├─778 /usr/lib/autossh/autossh -M 8080 -q -N -o ServerAliveInterval 60 -o
ServerAliveCountMax 3 extraway@autportven-prod -i /home/autossh/.ssh/id_rsa -g
└─781 /usr/bin/ssh -L 8080:127.0.0.1:8080 -R 8080:127.0.0.1:8081 -q -N -o
ServerAliveInterval 60 -o ServerAliveCountMax 3 -i /home/autossh/.ssh/id_rsa -g
extraway@autportven-prod
```

```
mar 31 15:25:50 VPN-APV autossh[778]: starting ssh (count 1) mar 31 15:25:50 VPN-APV autossh[778]: ssh child pid is 781
netstat -an |egrep '8080|5432|19080|13306'|egrep -v tcp6 tcp 0 0 0.0.0.0:5432 0.0.0.0:* LISTEN tcp 0 0 0.0.0.0:13306 0.0.0.0:*
LISTEN tcp 0 0 0.0.0.0:19080 0.0.0.0:* LISTEN tcp 0 0 0.0.0.0:8080 0.0.0.0:* LISTEN
```

abilito il servizio in autostart:

```
systemctl enable 3dautossh
```