

## Setup a PPTP VPN in OpenVZ

Written by Admin

Thursday, 10 January 2013 13:52 -

---

Only the steps are mentioned below.

1. Make sure devel package of the OpenVZ kernel is installed in HN.

Â

2. Make sure TUN/TAP is enabled for the VE and PPTP VPN is installed and running.

Â

3. Load all the PPP modules in HN

Â

**HN#**

Â

## Setup a PPTP VPN in OpenVZ

Written by Admin

Thursday, 10 January 2013 13:52 -

---

**modprobe tun**

**modprobe ppp-compress-18**

**modprobe ppp\_mppe**

**modprobe ppp\_deflate**

**modprobe ppp\_async**

**modprobe pppoeatm**

**modprobe ppp\_generic**

Â

4. Stop the VE

Â

## Setup a PPTP VPN in OpenVZ

Written by Admin

Thursday, 10 January 2013 13:52 -

---

```
# vzctl stop {VEID}
```

5. From HN, run the below commands:

Â

**HN#**

```
# vzctl set {VEID} --features ppp:on --save  
# vzctl start {VEID}  
# vzctl set {VEID} --devices c:108:0:rw --save  
# vzctl exec {VEID} mknod /dev/ppp c 108 0  
# vzctl exec {VEID} chmod 600 /dev/ppp
```

Â

6. Login to VE and see if the 'pppd' command works.

Â

**VE#**

## Setup a PPTP VPN in OpenVZ

Written by Admin

Thursday, 10 January 2013 13:52 -

---

**# /usr/sbin/pppd**

If you see some garbage values, it means it is enabled correctly.