

OpenVPN

```
zypper in easy-rsa
nano /etc/easy-rsa/vars

openssl dhparam -out /etc/openvpn/dh2048.pem 2048

#Open incoming connections to the server, if you haven't already done it with yast
firewall-cmd --zone=public --add-service openvpn

#Add tun0 to trusted zone. Device name may vary depending on how many VPNs and other services like VMs you're running
firewall-cmd --zone=trusted --add-interface tun0

#Enable masquerading
firewall-cmd --zone=trusted --add-masquerade

#Swap the eth0 for your device or ip that traffic goes out of that you need NAT'd.
firewall-cmd --direct --passthrough ipv4 -t nat -A POSTROUTING -s 10.8.0.0/24 -o eth0 -j MASQUERADE

#once you're happy it's working, save with
firewall-cmd --runtime-to-permanent
```