#!/bin/sh

#fechar conexões porta 22 e abrir para um host especifico

#podera adicionar para rodar no boot /etc/fstab /usr/loca/bin/firewall

#limpar regras iptables -F

#listar regras iptables -L

iptables -A INPUT -p tcp -s 192.168.0.10 --dport 22 -j ACCEPT

iptables -A INPUT -i eth0 -p tcp --dport 22 -j REJECT

**Liberar a porta 8090**

iptables -A INPUT -p tcp --dport 8090 -m conntrack --ctstate NEW,ESTABLISHED -j ACCEPT  
iptables -A INPUT -p tcp --dport 1194 -m conntrack --ctstate NEW,ESTABLISHED -j ACCEPT

**OpenVPN**

iptables -A INPUT -p tcp --dport 1194 -m conntrack --ctstate NEW,ESTABLISHED -j ACCEPT

iptables -A OUTPUT -p tcp --sport 1194 -m conntrack --ctstate ESTABLISHED -j ACCEPT

iptables -A INPUT -p tcp -m tcp --dport 1194 -j ACCEPT

<https://www.digitalocean.com/community/tutorials/iptables-essentials-common-firewall-rules-and-commands>

Persistir os comandos iptables  
https://www.digitalocean.com/community/questions/how-to-close-iptables-and-reboot-iptables-on-debian-wheezy