

PROXMOX Criar rede NAT Debian 12

#ti-informações

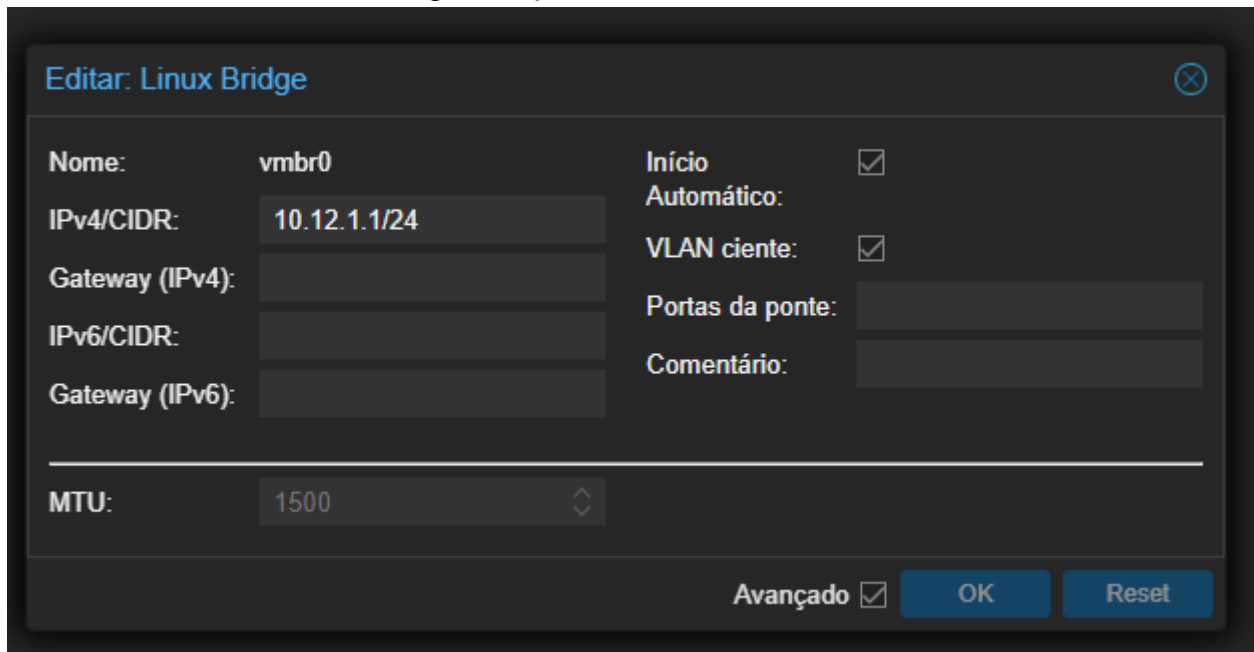
#LINUX

#PROXMOX

Como criar grupos e pools no PROXMOX: [PROXMOX Criar Grupos, Filtros e aplicar permissões ao Grupo Debian 12](#)

Criar rede NAT no PROXMOX e habilitar arquivo para ser executado ao iniciar o sistema:

1º Passo > Adicionar rede bridge no proxmox



2º Passo > Criar arquivo e inserir comando mostrado no cat 'nome do arquivo'

```
$ iptables -t nat -s**_'seu ip'_** -A POSTROUTING -o -j MASQUERADE
```

```
root@proxmox:/etc/network# cat NAT
iptables -t nat -s 10.12.1.0/24 -A POSTROUTING -o enp21s0 -j MASQUERADE
root@proxmox:/etc/network#
```

3º Passo > Habilitar passagem do forward:

```
$ nano /etc/sysctl.conf
```

2. Desmcarcar linha: net.ipv4.ip\forward=1

```
GNU nano 7.2 /etc/sysctl.conf
#
# /etc/sysctl.conf - Configuration file for setting system variables
# See /etc/sysctl.d/ for additional system variables.
# See sysctl.conf (5) for information.
#
#
#kernel.domainname = example.com

# Uncomment the following to stop low-level messages on console
#kernel.printk = 3 4 1 3

#####
# Functions previously found in netbase
#

# Uncomment the next two lines to enable Spoof protection (reverse-path filter)
# Turn on Source Address Verification in all interfaces to
# prevent some spoofing attacks
#net.ipv4.conf.default.rp_filter=1
#net.ipv4.conf.all.rp_filter=1

# Uncomment the next line to enable TCP/IP SYN cookies
# See http://lwn.net/Articles/277146/
# Note: This may impact IPv6 TCP sessions too
#net.ipv4.tcp_syncookies=1

# Uncomment the next line to enable packet forwarding for IPv4
net.ipv4.ip_forward=1

# Uncomment the next line to enable packet forwarding for IPv6
# Enabling this option disables Stateless Address Autoconfiguration
# based on Router Advertisements for this host
#net.ipv6.conf.all.forwarding=1
```