

Router Installation and Configuration Guide

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Introduction

In this documentation, we will explain how to set a router serving two different networks.

The **router** will not only serve as **DHCP** server and **router**, but also as a **firewall** and a **logging facility** for the two subordinated networks.

We will then have three networks: the `WAN`, the `LAN1` and the `LAN2`.

We will install `Debian 12 bookworm` in it due to its reliability.

Requirements

- a computer with three network interfaces at least
- 20 GB of hard drive minimum
- 1 GB of RAM minimum
- an `iso image` of `Debian 12 bookworm`

Installation

Initial setup

1. **BOOT**: we begin the installation booting with the `Debian 12 bookworm iso image` (it can be the `netinstall` one if you prefer).



As the `router` will only be a server, we will not need any graphical interface, and it will be the same for the installer.

2. **INSTALL:** choose the `Install` option instead of the `Graphical install`.
3. **LANGUAGE:** choose the `English` language.
4. **TIMEZONE:** choose `other`, then `Europe`, and finally `France`.
5. **LOCALE:** choose the **locale** `United States en_US.UTF-8`
6. **KEYBOARD:** choose the keyboard you prefer (`French`, or any other).
7. **HOSTNAME:** type the **hostname** `router`.
8. **DOMAIN:** leave the domain name **blank**.
9. **ROOT:** enter a good `root` password (make sure to follow the conventions of your enterprise) and confirm it.
10. **USER:** create a new **user** and name it `router` or the name of your choice (according to your conventions).
11. Enter a good password respecting the conventions of your enterprise and confirm it.
12. **DISK PARTITIONING:** choose the `manual partitioning`.

Partitions

13. For the manual partitioning, first create the `boot` partition, and then create the **lvm** `volume group` **vg0**, in which you will create all the `lvm` partitions.

Partition name	Type	Mount point	Allocated space
boot	ext4	/boot	1GB
root	lvm	/	3GB
tmp	lvm	/tmp	1GB
var	lvm	/var	5GB
var_log	lvm	/var/log	1GB
usr	lvm	/usr	3GB
home	lvm	/home	1GB
swap	lvm	<i>swap type: no mount point</i>	1GB

14. Accept and apply the partitioning.

Last steps

15. **MIRROR:** to the `Continue without a network mirror?` question, answer **No**.
16. Choose the first mirror based in `France` if your server is located there (it should be the `deb.debian.org`).

17. **PROXY / PACKAGE SURVEY:** leave the `proxy` option blank and do not accept the **package survey**.
18. **SOFTWARE SELECTION:** as said beforehand, this server will **not** need any `graphical` environment, so **only** check the `SSH Server` and `standard system utilities`.
19. **GRUB:** accept to install `grub-loader`, it will let your computer boot without problem on `debian`.

WARNING: if you don't accept `grub`, you will not be able to turn your system on, so it's a crucial step.

20. Select the `sda` disk (it should be the one you used for the partitioning).
21. **FINISH:** click on continue when the installation is finished.

Configuration

In this section, we will be logged in with the `root` account.

Install packages

1. Update your system and install the necessary packages:

```
apt-get -y update
```

If you have an issue with this command about the `CDROM`, you need to edit the `/etc/apt/sources.list` with the editor of your choice and comment the line beginning with `deb cdrom`. Rerun the `update` command after modifying this file.

```
apt-get -y install curl sudo net-tools tcpdump rsync
```

You can also install other packages like `vim psmisc`.

```
apt-get -y install dnsmasq rsyslog logrotate iptables iptables-persistent
```

- The `iptables-persistent` installation should ask you if you want to save the `ipv4` and `ipv6` configurations. Choose `No`.

sudo configuration

- To set `sudo` up for your `non-root User`, run the following command:

```
visudo
```

- Then uncomment the line `##%sudo ALL=(ALL:ALL) ALL` removing the `#` character at the beginning of the line, then press `Ctrl + X` to save, `Y` to confirm and `Enter` to overwrite the config file.
- Now all users that are in the `sudo` group will be able to act as `root` using the command `sudo`, but your user may not be part of it yet.
- To add a specific user to the `sudo` group, run the following command (replace `router` with the user you want):

```
usermod -aG sudo router
```

Network

Here we will configure the `network interfaces` of the `router`.

- Get the names of the `network interfaces` using the `ip a` command (there should be at least four, including the `loopback`).
- Open the `/etc/network/interfaces` file with your favorite text editor (`vim`, `vi`, `nvim`, `nano` or any other).
- Configure your three interfaces like the following (replace the **INTERFACES** and **ADDRESSES** with the corresponding ones):

```
# This file describes the network interfaces available on your system
# and how to activate them. For more information, see interfaces(5).

source /etc/network/interfaces.d/*

# The loopback network interface
auto lo
iface lo inet loopback

# Other network interfaces
allow-hotplug <WAN-INTERFACE>
```

```
iface <WAN-INTERFACE> inet dhcp

auto <LAN1-INTERFACE>
iface <LAN1-INTERFACE> inet static
    address <LAN1-ADDRESS>

auto <LAN2-INTERFACE>
iface <LAN2-INTERFACE> inet static
    address <LAN2-ADDRESS>
```

The `WAN` interface will then be set to `dhcp` and the two `LAN` interfaces will be `static`.

10. **DNS Entries**: to add specific `DNS` entries in your `router`, you can edit the `/etc/hosts` file like in the example below:

```
127.0.0.1 localhost

# The following lines are desirable for IPv6 capable hosts
::1    localhost ip6-localhost ip6-loopback
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters

# WWW network
192.168.56.10 router
192.168.56.80 www

# SQL network
172.16.13.10 router
172.16.13.54 sql
```

You just need to add a pair of `IP address` - `hostname` on a blank line, separated by spaces.

DHCP

11. **Static DHCP leases**: to set static DHCP leases, you need to create a new file named `/etc/ethers`. Here is an example:

```
## Static DHCP leases

# SQL server
bc:24:11:cf:34:b2 172.16.13.54

# WWW server
bc:24:11:2c:a7:2d 192.168.56.80
```

This file takes MAC address - IP address pairs, so that a specific MAC address will take the specified IP address from dnsmasq.

12. Enable the `read-ethers` option in `/etc/dnsmasq.conf`: open the file with your text editor and uncomment the `#read-ethers` line removing the leading `#` character:

```
read-ethers
```

13. Set the DHCP ranges you want to use in the same `/etc/dnsmasq.conf` file. Example with networks `192.168.56.0/24` and `172.16.13.0/24`:

```
# Uncomment this to enable the integrated DHCP server, you need
# to supply the range of addresses available for lease and optionally
# a lease time. If you have more than one network, you will need to
# repeat this for each network on which you want to supply DHCP
# service.
dhcp-range=192.168.56.50,192.168.56.100,6h
dhcp-range=172.16.13.50,172.16.13.100,6h
```

14. Restart the `dnsmasq` service with that command:

```
service dnsmasq restart
```

Routing

15. Enable the **forwarding** from `sysctl`: open `/etc/sysctl.conf` with your text editor and uncomment the following line (removing the leading `#` character):

```
net.ipv4.ip_forward=1
```

Setting the `iptables` rules

16. To set the `iptables` rules, you need to have clear which connections you want to allow, depending on the services present in your networks. Here is an example using a `WebServer` and a `PostgreSQL Server` in two different `LAN` networks.

`"$WAN"`, `"$LAN1"` and `"$LAN2"` correspond to the network interfaces of `router`.

`"$WEB_SERVER"` and `"$PSQL_SERVER"` correspond to `IP` addresses belonging to a `WebServer` and a `PostgreSQL Server`.

```
# INPUT policy
# accept all related or already established connections
iptables -A INPUT -m state --state RELATED,ESTABLISHED -j ACCEPT

# accept HTTP requests from the WAN interface
iptables -A INPUT -i "$WAN" -p tcp -m tcp --dport 80 -j ACCEPT

# accept SSH connections from any interface
iptables -A INPUT -p tcp -m tcp --dport 22 -j ACCEPT

# accept rsyslog tcp connections from LAN1 & LAN2 interfaces
iptables -A INPUT -i "$LAN1" -p tcp -m tcp --dport 514 -j ACCEPT
iptables -A INPUT -i "$LAN2" -p tcp -m tcp --dport 514 -j ACCEPT

# accept DNS requests from LAN1 & LAN2 interfaces
iptables -A INPUT -i "$LAN1" -p udp -m udp --dport 53 -j ACCEPT
iptables -A INPUT -i "$LAN2" -p udp -m udp --dport 53 -j ACCEPT

# accept DHCP requests from LAN1 & LAN2 interfaces
iptables -A INPUT -i "$LAN1" -p udp -m udp --dport 67 -j ACCEPT
iptables -A INPUT -i "$LAN2" -p udp -m udp --dport 67 -j ACCEPT

# FORWARD policy
# Forward policy set to DROP
```

```
iptables --policy FORWARD DROP
```

```
# allow related or already established connections
```

```
iptables -A FORWARD -m state --state RELATED,ESTABLISHED -j ACCEPT
```

```
# allow forwarding from WAN to LAN1 (if LAN1 needs connections from outside, like a webserver)
```

```
iptables -A FORWARD -i "$WAN" -o "$LAN1" -j ACCEPT
```

```
# allow forwarding from LAN1 & LAN2 to WAN (to have access to internet from the LANs networks)
```

```
iptables -A FORWARD -i "$LAN1" -o "$WAN" -j ACCEPT
```

```
iptables -A FORWARD -i "$LAN2" -o "$WAN" -j ACCEPT
```

```
# allow all ICMP requests from any interface
```

```
iptables -A FORWARD -p icmp -j ACCEPT
```

```
# allow a specific connection to an IP address in a particular port (example with a PSQL Server)
```

```
iptables -A FORWARD -d "$PSQL_SERVER"/32 -p tcp -m tcp --dport 5432 -j ACCEPT
```

```
# NAT policy
```

```
# enable HTTP DNAT from WAN to a specific IP address (example with a WebServer)
```

```
iptables -t nat -A PREROUTING -i "$WAN" -p tcp -m tcp --dport 80 -j DNAT --to-destination "$WEB_SERVER"
```

```
# enable NAT from the LANs networks to the WAN network
```

```
# necessary to have internet connection working in the LANs networks
```

```
iptables -t nat -A POSTROUTING -o "$WAN" -j MASQUERADE
```

Making the rules persistent

17. Save the configuration to make it persistent with the following command:

```
iptables-save > /etc/iptables/rules.v4
```

Logging

18. Enable the `rsyslog` `tcp reception` in the `/etc/rsyslog.conf` file. Open the file in your text editor and uncomment the following lines removing the leading `#` character:

```
module(load="imtcp")  
input(type="imtcp" port="514")
```

19. Disable the default `rsyslog` output file to use a template in the same `/etc/rsyslog.conf` file:

- Comment the last line of the following part

```
#
# Log anything besides private authentication messages to a single log file
#
#*. *;auth,authpriv.none -> /var/log/syslog
```

- Add the following lines at the end of the file:

```
#
# Remote logs
#
template(name="RemoteLogs" type="string" string="/var/log/remote/%HOSTNAME%.log")
*,* ?RemoteLogs
```

20. Configure `logrotate`:

- Modify the `/etc/logrotate.conf` to enable the `dateext` option (to use the date in the names of the log files) and uncomment the following line:

```
dateext
```

- Create a new file `/etc/logrotate.d/remote` with the following content:

```
/var/log/remote/*.log {
    weekly
    rotate 52
    compress
    delaycompress
    missingok
    dateext
    dateformat .%Y-%m-%d
    sharedscripts
    postrotate
        /usr/lib/rsyslog/rsyslog-rotate
    endscript
}
```

- Then restart the two services:

```
service rsyslog restart  
service logrotate restart
```

End

21. To be sure to have all configurations taken into account, `reboot` the `router` using that command:

```
reboot
```

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