A step-by-step guide to creating a load-balanced architecture using VirtualBox, Ubuntu 24.04 LTS, HAProxy, and Nginx. Perfect for students, developers, or home lab enthusiasts.

Part 1: Install VirtualBox on Ubuntu

Step 1: Update Your System

sudo apt update && sudo apt upgrade -y

Step 2: Install Required Dependencies

sudo apt install -y dkms build-essential linux-headers-\$(uname -r)

Step 3: Add Oracle VirtualBox Repository

Add GPG Key

wget -q https://www.virtualbox.org/download/oracle_vbox_2016.asc -O- | \ sudo gpg --dearmor -o /usr/share/keyrings/oracle-virtualbox.gpg

6 Add Repository

echo "deb [signed-by=/usr/share/keyrings/oracle-virtualbox.gpg]
https://download.virtualbox.org/virtualbox/debian \$(lsb_release -cs) contrib" | \
sudo tee /etc/apt/sources.list.d/virtualbox.list

Update Package Index

sudo apt update

Step 4: Install VirtualBox

sudo apt install virtualbox-7.0 -y

PReplace 7.0 with another version (like 6.1) if needed.

• Step 5 (Optional): Install Extension Pack

Download from 👉 https://www.virtualbox.org/wiki/Downloads

Then install:

sudo VBoxManage extpack install Oracle_VM_VirtualBox_Extension_Pack-*.vbox-extpack

Step 6: Launch VirtualBox

virtualbox

Or via GUI: Activities Menu → Oracle VM VirtualBox

★ Check Installed Version

VBoxManage --version

Expected output:

7.0.18r162988

Part 2: Ubuntu 24.04 LTS VM Setup (VirtualBox)

VM Settings

Format: VDI

Storage: Dynamically allocated

Disk Size: 20 GB

• **RAM**: ≥ 2 GB

Adapter 1: Bridged Adapter (internet)

Adapter 2: Host-only Adapter (vboxnet0)

📒 Install Ubuntu

- 1. Download ISO from <u>ubuntu.com</u>.
- 2. Mount ISO via VirtualBox Storage → Optical Drive.
- 3. Start VM and install Ubuntu:
 - Set hostname (web1, web2, loadbalancer)
 - Create a user and strong password

Part 3: Post-Installation Setup

sudo apt update && sudo apt upgrade -y timedatectl set-ntp true

Part 4: Configure Network (Netplan)

Get Your Gateway

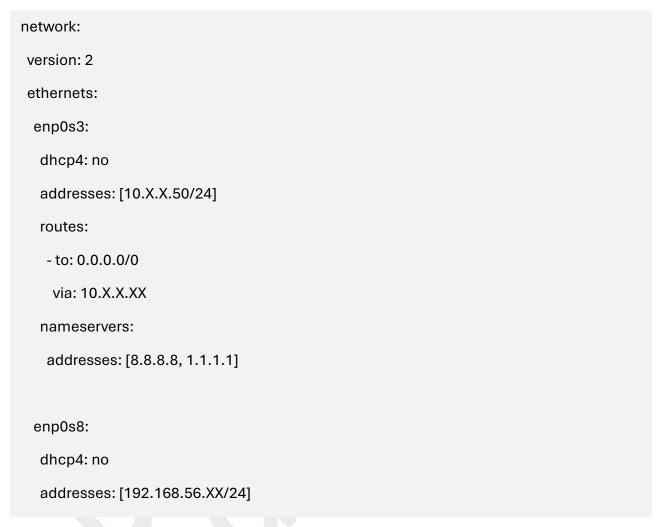
On host OS:

ip route | grep default

Example output:

default via 10.X.X.XX dev wlp3s0

\nearrow Configure /etc/netplan/01-netcfg.yaml (e.g. for web1, replace XX with the last part of the IP: web1 → 11, web2 → 12, loadbalancer → 10, etc.)



♠ Don't add gateway4 to enp0s8.

Apply Changes

```
sudo chmod 644 /etc/netplan/01-netcfg.yaml
sudo netplan apply
```

Verify

```
ip a
ping 8.8.8.8
curl https://google.com
```

^{*} Please use 2 SPACES per level where needed, no TABs



Part 5: Edit /etc/hosts on All VMs

sudo nano /etc/hosts

Add:

192.168.56.10 loadbalancer

192.168.56.11 web1

192.168.56.12 web2

192.168.56.13 web3



Part 6: HAProxy Load Balancer (on loadbalancer VM)

Install HAProxy

sudo apt update

sudo apt install haproxy -y

sudo systemctl enable haproxy

sudo cp /etc/haproxy/haproxy.cfg /etc/haproxy/haproxy.cfg.backup

sudo nano /etc/haproxy/haproxy.cfg

HAProxy Config:

(in the Next page 😊 😩)





```
global
 log/dev/log local0
 log/dev/log local1 notice
 daemon
defaults
 log global
 mode http
 option httplog
 option dontlognull
 timeout connect 5000
 timeout client 50000
 timeout server 50000
frontend http_front
 bind *:80
 default_backend http_back
backend http_back
 balance roundrobin
 server web1 192.168.56.11:80 check
 server web2 192.168.56.12:80 check
 server web3 192.168.56.13:80 check
listen stats
 bind *:8080
 stats enable
 stats uri /stats
 stats refresh 10s
 stats admin if TRUE
```

Test & Start HAProxy

sudo haproxy -c -f /etc/haproxy/haproxy.cfg sudo systemctl restart haproxy sudo systemctl status haproxy

Part 7: Web Servers (web1, web2, web3)

Install Nginx

sudo apt update
sudo apt install nginx -y
sudo systemctl enable nginx
sudo systemctl start nginx

Create Web Pages

#On Web 1

echo "<h1>Welcome from Web Server 1</h1>Server IP: 192.168.56.11" | sudo tee /var/www/html/index.html

#On Web 2

echo "<h1>Welcome from Web Server 2</h1>Server IP: 192.168.56.12" | sudo tee /var/www/html/index.html

#On Web 3

echo "<h1>Welcome from Web Server 3</h1>Server IP: 192.168.56.13" | sudo tee /var/www/html/index.html

Part 8: Configure UFW (Firewall)

sudo ufw allow 'Nginx Full' sudo ufw enable

Part 9: Testing & Verification

Test Load Balancing

for i in {1..10}; do curl http://192.168.56.10; echo "---"; done

Browser Testing (on Host)

Then visit:

- http://loadbalancer.local
- http://192.168.56.10:8080/stats

Part 10: Logs & Monitoring

HAProxy Logs

sudo tail -f /var/log/haproxy.log

Nginx Logs

sudo tail -f /var/log/nginx/access.log

sudo tail -f /var/log/nginx/error.log

Final Notes

- This setup is a great foundation to learn load balancing and server management.
- You can expand it by adding Node.js apps, databases, or Docker.
- Feel free to test this setup on real hardware (e.g., Raspberry Pi or old PCs).
- Customize and build on top of this for your own projects or portfolio!

Thanks for Reading

If this helped you, consider sharing it with others.

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