TASK 1

Creation d'un reseau

```
PS C:\Users\shadr> docker network create reseau_ynov
004160e0bb4aa67f7da13293fa92ef258c8ec940f9bf4cb247336c08845e3120
PS C:\Users\shadr> docker network ls
NETWORK ID
               NAME
                               DRIVER
                                         SCOPE
5413952e4864
               bridge
                               bridge
                                         local
alead3ff5eb7
               host
                               host
                                         local
bf06d0c3b14e
                               null
                                         local
               none
004160e0bb4a
                               bridge
                                         local
               reseau_ynov
a19ad081833e
                               bridge
                                         local
               ynov_network
PS C:\Users\shadr>
```

Creation de notre db container avec mariadb

docker run -d --name ynovdb --network reseau_ynov -e MYSQL_ROOT_PASSWORD=test1234 -e MYSQL_DATABASE=ynov_db -e MYSQL_USER=ynov_user -e MYSQL_PASSWORD=test1234 -v data:/var/lib/mysql mariadb

PS C:\Users\shadr> docker run -d --name ynovdb --network reseau_ynov -e MYSQL_ROOT_PASSWORD=test1234 -e MYSQL_DATABASE=y nov_db -e MYSQL_USER=ynov_user -e MYSQL_PASSWORD=test1234 -v data:/var/lib/mysql mariadb b38d6dfd3356782e06a6a311a1e223da465f47a0cca3f4798d6937fe5c3f5b27 PS C:\Users\shadr>

Creation de notre front container prestashop

docker run -d --name frontend --network reseau_ynov -e DB_SERVER=mariadb_ynov -e DB_NAME=ynov_db -e DB_USER=ynov_user -e DB_PASSWD=test1234 -p 8080:80 -v frontend data:/var/data/html prestashop/prestashop

PS C:\Users\shadr> docker run -d --name frontend --network reseau_ynov -e DB_SERVER=mariadb_ynov -e DB_NAME=ynov_db -e DB_USER=ynov_user -e DB_PASSWD=test1234 -p 8080:80 -v frontend_data:/var/data/html prestashop/prestashop
198d64de2e5ae9e3fccbb98dce94febdfd2791427c19fe66ea7b0d4579690389
PS C:\Users\shadr>

Installation de la commande ping dans ynovdb

```
PS C:\Users\shadr> docker exec —it ynovdb bash
root@b38d6dfd3356:/# apt-get update
Get:1 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]
Get:3 http://security.ubuntu.com/ubuntu jammy InRelease [270 kB]
Get:4 http://security.ubuntu.com/ubuntu jammy-security/multiverse amd64 Packages [44.0 kB]
Get:5 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [1282 kB]
Get:6 https://archive.mariadb.org/mariadb-11.2.2/repo/ubuntu jammy InRelease [7764 B]
Get:6 https://archive.mariadb.org/mariadb-11.2.2/repo/ubuntu jammy/main/debug amd64 Packages [16.1 kB]
Get:7 https://archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]
Get:8 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [119 kB]
Get:9 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [1036 kB]
Get:10 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [1612 kB]
Get:11 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [1512 kB]
Get:13 http://archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [17.5 MB]
Get:14 http://archive.ubuntu.com/ubuntu jammy/restricted amd64 Packages [164 kB]
Get:15 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [49.8 kB]
Get:16 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [1304 kB]
Get:17 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [1538 kB]
Get:18 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [1538 kB]
Get:19 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [1538 kB]
Get:19 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [1538 kB]
Get:20 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [1538 kB]
Get:21 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [78.3 kB]
Fetched 28.8 MB in 9s (3373 kB/s)
Reading package lists... Done
```

```
root@b38d6dfd3356:/# apt-get install iputils-ping
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following NEW packages will be installed:
    iputils-ping
0 upgraded, 1 newly installed, 0 to remove and 0 not upgraded.
Need to get 42.9 kB of archives.
After this operation, 116 kB of additional disk space will be used.
Get:1 http://archive.ubuntu.com/ubuntu jammy/main amd64 iputils-ping amd64 3:20211215-1 [42.9 kB]
Fetched 42.9 kB in 0s (129 kB/s)
debconf: delaying package configuration, since apt-utils is not installed
Selecting previously unselected package iputils-ping.
(Reading database ... 9948 files and directories currently installed.)
Preparing to unpack .../iputils-ping_3%3a20211215-1_amd64.deb ...
Unpacking iputils-ping (3:20211215-1) ...
Setting up iputils-ping (3:20211215-1) ...
Setting up iputils-ping (3:20211215-1) ...
```

Installation de la commande ping dans frontend

```
root@b38d6dfd3356:/# exit
exit
PS C:\Users\shadr> docker exec -it frontend bash
root@198d64de2e5a:/var/www/html# apt-get update
Get:1 http://deb.debian.org/debian bookworm InRelease [151 kB]
Get:2 http://deb.debian.org/debian bookworm-updates InRelease [52.1 kB]
Get:3 http://deb.debian.org/debian-security bookworm-security InRelease [48.0 kB]
Get:4 http://deb.debian.org/debian bookworm/main amd64 Packages [8780 kB]
Get:5 http://deb.debian.org/debian bookworm-updates/main amd64 Packages [6668 B]
Get:6 http://deb.debian.org/debian-security bookworm-security/main amd64 Packages [106 kB]
Fetched 9144 kB in 26s (350 kB/s)
Reading package lists... Done
```

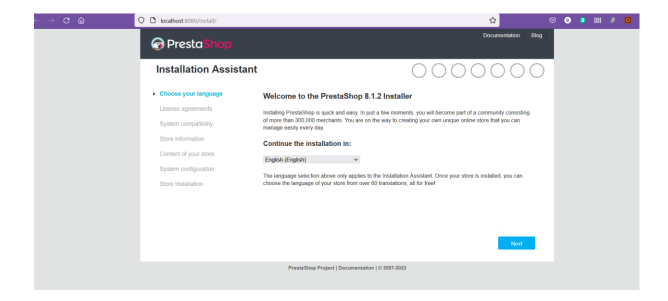
```
root8198d64de2e5a:/var/www/html# apt-get install iputils-ping
Reading package lists... Done
Reading state information... Done
The following additional packages will be installed:
    libcap2-bin libpam-cap
The following NEW packages will be installed:
    libcap2-bin libpam-cap
The following NEW packages will be installed:
    iputils-ping libcap2-bin libpam-cap
    upgraded, 3 newly installed, 8 to remove and 27 not upgraded.
Need to get 96.2 kB of archives.
After this operation, 31 kB of additional disk space will be used.
Do you want to continue? [V/n] V
Get:1 http://deb.debian.org/debian bookworm/main amd64 libcap2-bin amd64 1:2.66-4 [34.7 kB]
Get:2 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Get:3 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Fetched 96.2 kB in 0s (332 kB/s)
Get:4 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Fetched 96.2 kB in 0s (332 kB/s)
Get:4 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Fetched 96.2 kB in 0s (332 kB/s)
Get:3 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Fetched 96.2 kB in 0s (332 kB/s)
Get:3 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 1:2.66-4 [14.5 kB]
Fetched 96.2 kB in 0s (332 kB/s)
Get:3 http://deb.debian.org/debian bookworm/main amd64 libma—cap amd64 (32.66-4)
Get:3 http://deb.debian.org/debian directories currently installed.)
Fetched 96.2 kB in 0s (332 kB/s)
Get:3 http://deb.debian.org/debian directories currently installed.)
Fetched 96.2 kB in 0s (332 kB/s)
Get:1 http://deb.debian.org/debian directories currently installed.)
Fetching previously unselected package iptils-ping.
Fetching previously unselected package iptils-ping.
Fetching previously unselected package iptils-ping.
Fetching unpack .../libpam-cap:amd64 (12.66-4) ...
Getching previously unselected package libpam-cap:amd64.
Fetching unpack .../libpam-cap:amd64 (12.66-4) ...
Getching previou
```

Ping de frontend vers backend

```
root@198d64de2e5a:/var/www/html# ping ynovdb
PING ynovdb (172.23.0.2) 56(84) bytes of data.
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=1 ttl=64 time=0.109 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=2 ttl=64 time=0.087 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=3 ttl=64 time=0.083 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=4 ttl=64 time=0.063 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=5 ttl=64 time=0.070 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=6 ttl=64 time=0.072 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=7 ttl=64 time=0.068 ms
```

Ping de ynovdb vers frontend

```
root@198d64de2e5a:/var/www/html# exit
exit
PS C:\Users\shadr> docker exec -it ynovdb bash
root@b38d6dfd3356:/# ping frontend
PING frontend (172.23.0.3) 56(84) bytes of data.
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=1 ttl=64 time=0.055 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=2 ttl=64 time=0.090 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=3 ttl=64 time=0.066 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=4 ttl=64 time=0.065 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=5 ttl=64 time=0.066 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=5 ttl=64 time=0.086 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=6 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=8 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=9 ttl=64 time=0.084 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=10 ttl=64 time=0.084 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=11 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=11 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=11 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=12 ttl=64 time=0.085 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=12 ttl=64 time=0.084 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=13 ttl=64 time=0.084 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=13 ttl=64 time=0.084 ms
64 bytes from frontend.reseau_ynov (172.23.0.3): icmp_seq=15 ttl=64 time=0.084 ms
65 packets transmitted, 15 received, 0% packet loss, time 14393ms
65 packets transmitted, 15 received, 0% packet loss, time 14393ms
66 packets transmitted, 15 received, 0% packet loss, time 14393ms
67 packets transmitted, 15 received, 0% packet loss, time 14393ms
```



TASK 2

Creation des subnets

Subnet 1

docker network create --subnet=10.0.0.0/24 frontend_network

PS C:\MASTER\Master2\Semestre1\Docker\task1> docker network create --subnet=10.0.0.0/24 frontend_network 9ef68fabe511fc4a82273d15f7d8023979e4989b1cb9779f7a8fda390156bd74

Subnet 2

docker network create --subnet=10.0.1.0/24 backend_network

PS C:\MASTER\Master2\Semestre1\Docker\task1> docker network create --subnet=10.0.1.0/24 backend_network d2885143350632ee024d11401f37edf63f3abc70e7a4b0e38da6af588bf214d2

Connect frontend to frontend network

docker network connect frontend network frontend

PS C:\MASTER\Master2\Semestre1\Docker\task1> docker network connect frontend_network frontend

Connect ynovdb to backend_network

docker network connect backend_network ynovdb

docker network connect backend_network ynovdb

Creation dockerfile pour le routeur

```
network > w dockerfile > ...

1 FROM <a href="httpd">httpd</a>
2 RUN apt update -y
3 RUN apt install -y iputils-ping
4 RUN apt install -y inetutils-traceroute
5 RUN apt install -y iproute2
6 RUN apt install -y curl telnet dnsutils vim
```

Build Docker file dans le dossier où est le dockerfile

docker build -t nhttpd.

Creation du Routeur et l'affecter au premier reseau

docker run -d --privileged --name router --network frontend_network nginx

```
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker run -d --privileged --name router --network frontend_network nginx
5b16946ccbf22b7fdf886d8de24e499e1416ddff06babd503050bbd966b9444ee

PS C:\MASTER\Master2\Semestre1\Docker\task1> docker ps -a

CONTAINER ID IMAGE COMMAND CREATED STATUS

PORTS NAMES

5b16946ccbf2 nginx "/docker-entrypoint..." 8 seconds ago Up 6 seconds

80/tcp router

198d64de2e5a prestashop/prestashop "docker-php-entrypoi..." 2 hours ago Up 2 hours
```

Connecter le routeur au deuxième reseau

docker network connect backend_network router

```
docker-tutorial
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker network connect backend_network router
PS C:\MASTER\Master2\Semestre1\Docker\task1>
```

Verification

docker inspect router

```
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker inspect router
[
```

Installation des commandes dans le routeur

```
docker exec -it router bash
apt-get update
apt-get install iputils-ping
apt install -y inetutils-traceroute
apt install -y iproute2
apt install -y curl telnet dnsutils vim
```

A l'interieur du routeur faire ip route

Ip route add 10.0.0.0/24 via 10.0.0.3

Ip route add 10.0.1.0/24 via 10.0.1.0

```
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker exec -it router bash root@5b16946ccbf2:/# ip route add 10.0.0.0/24 via 10.0.0.3 RTNETLINK answers: File exists root@5b16946ccbf2:/# ip route add 10.0.1.0/24 via 10.0.1.0 Error: Nexthop has invalid gateway. root@5b16946ccbf2:/#
```

```
root@5b16946ccbf2:/# ip route add 10.0.1.0/24 via 10.0.1.0
Error: Nexthop has invalid gateway.
root@5b16946ccbf2:/# ip route add 10.0.1.0/24 via 10.0.1.3
RTNETLINK answers: File exists
root@5b16946ccbf2:/# ip route
default via 10.0.1.1 dev eth1
10.0.0.0/24 dev eth0 proto kernel scope link src 10.0.0.3
10.0.1.0/24 dev eth1 proto kernel scope link src 10.0.1.3 root@5b16946ccbf2:/# ip route add 10.0.0.3 via 10.0.0.1
root@5b16946ccbf2:/# ip route add 10.0.1.3 via 10.0.1.1
root@5b16946ccbf2:/# ping ynovdb
PING ynovdb (10.0.1.2) 56(84) bytes of data.
64 bytes from ynovdb.backend_network (10.0.1.2): icmp_seq=1 ttl=64 time=1.36 ms
64 bytes from ynovdb.backend_network (10.0.1.2): icmp_seq=2 ttl=64 time=0.080 ms
64 bytes from ynovdb.backend_network (10.0.1.2): icmp_seq=3 ttl=64 time=0.082 ms
--- ynovdb ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2004ms rtt min/avg/max/mdev = 0.080/0.505/1.355/0.600 ms
root@5b16946ccbf2:/# ping frontend
PING frontend (10.0.0.2) 56(84) bytes of data.
64 bytes from frontend.frontend_network (10.0.0.2): icmp_seq=1 ttl=64 time=0.628 ms
64 bytes from frontend.frontend_network (10.0.0.2): icmp_seq=2 ttl=64 time=0.305 ms
64 bytes from frontend.frontend_network (10.0.0.2): icmp_seq=3 ttl=64 time=0.083 ms
64 bytes from frontend.frontend_network (10.0.0.2): icmp_seq=4 ttl=64 time=0.079 ms
^C
--- frontend ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3067ms
rtt min/avg/max/mdev = 0.079/0.273/0.628/0.224 ms
root@5b16946ccbf2:/# exit
rtt min/avg/max/mdev = 0.080/0.505/1.355/0.600 ms
root@5b16946ccbf2:/# ping frontend
PING frontend (10.0.0.2) 56(84) bytes of data.
64 bytes from frontend.frontend_network (10.0.0.2): icmp_seq=1 ttl=64 time=0.628 ms
64 bytes from frontend_frontend_network (10.0.0.2): icmp_seq=2 ttl=64 time=0.305 ms
64 bytes from frontend_frontend_network (10.0.0.2): icmp_seq=3 ttl=64 time=0.083 ms
64 bytes from frontend_frontend_network (10.0.0.2): icmp_seq=4 ttl=64 time=0.079 ms
--- frontend ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3067ms
rtt min/avg/max/mdev = 0.079/0.273/0.628/0.224 ms
root@5b16946ccbf2:/# exit
exit
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker exec -it frontend ping ynovdb
PING ynovdb (172.23.0.2) 56(84) bytes of data.
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=1 ttl=64 time=0.387 ms 64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=2 ttl=64 time=0.086 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=3 ttl=64 time=0.085 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=4 ttl=64 time=0.083 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=5 ttl=64 time=0.080 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=6 ttl=64 time=0.085 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=7 ttl=64 time=0.084 ms
64 bytes from ynovdb.reseau_ynov (172.23.0.2): icmp_seq=8 ttl=64 time=0.083 ms
^C
--- ynovdb ping statistics ---
8 packets transmitted, 8 received, 0% packet loss, time 7010ms rtt min/avg/max/mdev = 0.080/0.121/0.387/0.100 ms
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker exec -it frontend ping 10.0.1.3
PING 10.0.1.3 (10.0.1.3) 56(84) bytes of data.
```

Traceroute

```
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker exec -it frontend ping 10.0.1.1
PING 10.0.1.1 (10.0.1.1) 56(84) bytes of data.
64 bytes from 10.0.1.1: icmp_seq=1 ttl=64 time=1.00 ms
64 bytes from 10.0.1.1: icmp_seq=2 ttl=64 time=0.072 ms
64 bytes from 10.0.1.1: icmp_seq=3 ttl=64 time=0.073 ms
64 bytes from 10.0.1.1: icmp_seq=4 ttl=64 time=0.077 ms
64 bytes from 10.0.1.1: icmp_seq=5 ttl=64 time=0.086 ms
64 bytes from 10.0.1.1: icmp_seq=6 ttl=64 time=0.075 ms
64 bytes from 10.0.1.1: icmp_seq=7 ttl=64 time=0.075 ms
^C
 --- 10.0.1.1 ping statistics ---
7 packets transmitted, 7 received, 0% packet loss, time 6200ms
rtt min/avg/max/mdev = 0.072/0.208/1.000/0.323 ms
PS C:\MASTER\Master2\Semestre1\Docker\task1> docker exec -it ynovdb bash
root@b38d6dfd3356:/# traceroute frontend
traceroute to frontend (172.23.0.3), 64 hops max
1 172.23.0.3 0.003ms 0.001ms 0.000ms
root@b38d6dfd3356:/# traceroute 10.0.0.3
traceroute to 10.0.0.3 (10.0.0.3), 64 hops max
1 10.0.1.1 0.004ms 0.002ms 0.001ms
   3
                   *
   6
   7
```