R3D17

TP1

Environnement du TP

- 3.1 Installations nécessaires au TP
- 3.2 URLs p our réaliser une net instal

4 Création de machines virtuelles K-VMs

4.1 Création de VMs avec virt-manager

4.1.1 Accès à virt-manager

1.

```
lucky@lucky:~$ virsh vcpuinfo CentOS
VCPU:
                 0
CPU:
State:
                 running
CPU time:
                 22,4s
CPU Affinity:
                 ууууууу
VCPU:
CPU:
                 б
State:
                 running
CPU time:
                 13,7s
CPU Affinity:
                 ууууууу
VCPU:
                 2
CPU:
State:
                 running
CPU time:
                 14,3s
CPU Affinity:
                 ууууууу
```

2.

```
lucky@lucky:~$ virsh list
Id Name State
12 CentOS running
```

4.

5.

```
lucky@lucky:~$ virsh autostart CentOS
Domain 'CentOS' marked as autostarted
lucky@lucky:~$ virsh autostart CentOS --disable
Domain 'CentOS' unmarked as autostarted
```

6.

```
lucky@lucky:~$ virsh vcpuinfo CentOS
VCPU:
                0
CPU:
                0
State:
                running
CPU time:
                10,2s
CPU Affinity:
                ууууууу
VCPU:
CPU:
                6
State:
                running
CPU time:
               3,5s
CPU Affinity:
               ууууууу
VCPU:
                2
CPU:
                3
State:
                running
CPU time:
                2,8s
CPU Affinity:
                ууууууу
```

```
lucky@lucky:~$ virsh destroy CentOS --graceful
Domain 'CentOS' destroyed

lucky@lucky:~$ virsh start CentOS
Domain 'CentOS' started

lucky@lucky:~$ virsh destroy CentOS
Domain 'CentOS' destroyed
```

4.2 Création d'une KVM Debian avec virt-install

1. Voici la commande pour réaliser la VM

```
virt-install --osinfo detect=on,name=debian12 --vcpus 1 --ram 1024 --disk
size=5 -l http://ftp.fr.debian.org/debian/dists/stable/main/installer-
amd64/
```

```
lucky@lucky:~$ virsh dominfo debian12
Id:
Name:
                debian12
UUID:
                6030f4f1-5194-47ca-9fe7-3807cb876097
OS Type:
                hvm
State:
                running
CPU(s):
                1
CPU time:
                980,4s
Max memory:
                1048576 KiB
                1048576 KiB
Used memory:
Persistent:
                ves
Autostart:
                disable
Managed save:
                no
Security model: apparmor
Security DOI:
                0
Security label: libvirt-6030f4f1-5194-47ca-9fe7-3807cb876097 (enforcing)
```

```
lucky@lucky:~$ virsh schedinfo debian12
Scheduler : posix
cpu_shares : 100
vcpu_period : 100000
vcpu_quota : 17592186044415
emulator_period: 100000
emulator_quota : 17592186044415
global_period : 100000
global_quota : 17592186044415
iothread_period: 100000
iothread_quota : 17592186044415
```

```
lucky@lucky:~$ virsh vcpuinfo debian12
VCPU: 0
CPU: 7
State: running
CPU time: 1102,4s
CPU Affinity: yyyyyyy
```

3.

```
lucky@lucky:~$ virsh setvcpus debian12 2 --maximum --config
lucky@lucky:~$ virsh vcpuinfo debian12
VCPU:
                 0
CPU:
                 0
State:
                 running
CPU time:
                 1270,3s
CPU Affinity:
                ууууууу
lucky@lucky:~$ virsh vcpucount debian12
maximum
             config
                             2
maximum
             live
                             1
current
             config
                             1
             live
current
                              1
```

4.3 Création de VMs avec virt-builder

```
lucky@lucky:/$ virt-install --osinfo detect=on,name=centos8 --vcpus 3 --ram 2048 --disk size=5 --disk path=centos-8.0.qcow2 --cdrom ~/Downloads/boot1.iso
Using default --name rocky8
Début d'installation…
Allocating 'disk-3.qcow2'
Création du domaine…
Exécution de la commande de console graphique : virt-viewer --connect qemu:///system --wait rocky8
```

4.4 Création de VMs avec virt-customize

```
lucky@lucky:/$ sudo virt-customize -a debian.qcow2 --root-password password:rootroot
[ 0.0] Examining the guest ...
[ 2.7] Setting a random seed
virt-customize: warning: random seed could not be set for this type of
guest
[ 2.8] Setting passwords
[ 3.7] Finishing off
```

5 Découverte de l'architecture KVM

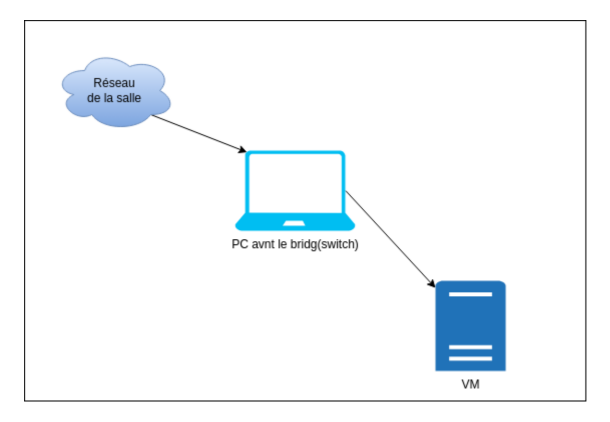
5.1 Gestion de réseau

1.

```
lucky@lucky:~$ virsh net-list --all
                                 Persistent
 Name
           State
                    Autostart
                    yes
 default
           active
                                 yes
lucky@lucky:~$ brctl show
bridge name bridge id STP enabled interfaces
docker0
         8000.02427e801587 no
virbr0
       8000.5254005eb861 yes
                                 vnet27
```

Le bridge utilisé par ma machine virtuelle est le bridge default.

2. Le bridge fonctionne comme un switch pour les VM de KVM.



3.

```
lucky@lucky:~$ sudo brctl addbr monbridge
[sudo] Mot de passe de lucky :
lucky@lucky:~$ brctl addbr monbridge
add bridge failed: Operation not permitted
lucky@lucky:~$ brctl show
bridge name
                bridge id
                                                         interfaces
                                         STP enabled
docker0
                8000.0242eb0040fe
                                         no
monbridge
                        8000.362e77940708
                                                 no
virbr0
                8000.5254005eb861
lucky@lucky:~$ sudo brctl addif monbridge eno1
```

```
lucky@lucky:~$ sudo ip link set up dev monbridge
lucky@lucky:~$ sudo dhclient monbridge
lucky@lucky:~$ ip -br a
lo
                 UNKNOWN
                                 127.0.0.1/8 ::1/128
                 UP
                                 10.202.0.109/16 fe80::f44a:510d:51b:6894/64
eno1
wlp0s20f3
                 UP
                                 172.24.91.152/16 fe80::b810:d1b5:b951:8a40/64
virbr0
                 DOWN
                                 192.168.122.1/24
vmnet1
                 UNKNOWN
                                 172.16.225.1/24 fe80::250:56ff:fec0:1/64
vmnet8
                 UNKNOWN
                                 172.16.49.1/24 fe80::250:56ff:fec0:8/64
docker0
                 DOWN
                                 172.17.0.1/16
monbridge
                 UP
                                 10.202.0.114/16 fe80::342e:77ff:fe94:708/64
```