Virtual Machine administration tips

- · How to mount remote filesystem with FUSE (Filesystem in USEr space) on CentOS or Ubuntu
- How to use and configure Docker in your virtual machine

How to mount remote filesystem with FUSE (Filesystem in USEr space) on CentOS or Ubuntu

On CentOS:

You will need to install a few packages that are not available in the standard CentOS repository. So, you must enable the EPEL repo:

yum install epel-release -y

- Install FUSE (Filesystem in USEr space) and SSHFS packages

yum install fuse sshfs - Load the FUSE module

modprobe fuse

- Confirm that the FUSE module is loaded

Ismod | grep fuse fuse 84368 2

- Optionally, make sure the FUSE module is loaded upon a reboot

echo "modprobe fuse" >> /etc/rc.local

- Using SSHFS. Once the FUSE module is loaded, you can mount your remote partition using SSHFS:

sshfs user@remote_host:/remote_directory /local_mount_partition

If you have configured the login via ssh key authorization, you can use the following command:

sshfs user@remote_host:/remote_directory /local_mount_partition -o IdentityFile=<absolute-path-with-key>

Note: If appear the following error

```
fuse: bad mount point `/local_mount_partition': Transport endpoint is not connected
execute: sudo fusermount -u /local_mount_partition
```

On Ubuntu:

First you have to install FUSE and SSHFS packages with the apt-get comand:

apt-get install fuse

apt-get install sshfs

Once the FUSE module is loaded, you can mount your remote partition using SSHFS:

sshfs user@remote_host:/remote_directory /local_mount_partition

If you have configured the login via ssh key authorization, you can use the following command:

sshfs user@remote_host:/remote_directory /local_mount_partition -o IdentityFile=<absolute-path-with-key>

Note: If appear the following error

```
fuse: bad mount point `/local_mount_partition': Transport endpoint is not connected
execute: sudo fusermount -u /local_mount_partition
```

How to use and configure Docker in your virtual machine

To use Docker in your virtual machine please set the MTU value at 1400 in the file /etc/docker/daemon.json. More in particular edit the file /etc/docker /daemon.json and then set

{
"mtu" : 1400
}