

Linux documentation

Bunch of linux documentation

- [.ssh/config file](#)
- [Extend disk with vsphere](#)
- [Exclude package from update](#)
- [Extend / partition](#)

.ssh/config file

```
vim /home/$USER/.ssh/config
```

```
Host <name>
```

```
    Hostname <ip>
```

```
    User <user>
```

```
    Port <PORT>
```

```
    IdentityFile /home/<USER>/.ssh/id_ecdsa
```

```
ssh-keygen -t ecdsa -b 521
```

```
ssh-copy-id -i /home/$USER/.ssh/id_ecdsa $SSH_USER@$IP
```

Extend disk with vsphere

Add disk space to the vm on vsphere first then run:

```
fdisk -l
```

Enter then follow the instruction bellow to format the newly space added:

```
[root@ubuntu ~]# fdisk /dev/sda
```

```
Welcome to fdisk (util-linux 2.23.2).
```

```
Changes will remain in memory only, until you decide to write them.
```

```
Be careful before using the write command.
```

```
Command (m for help): n
```

```
Partition type:
```

```
  p   primary (3 primary, 0 extended, 1 free)
```

```
  e   extended
```

```
Select (default e): p
```

```
Selected partition 4
```

```
First sector (62914560-104857599, default 62914560):
```

```
Using default value 62914560
```

```
Last sector, +sectors or +size{K,M,G} (62914560-104857599, default 104857599):
```

```
Using default value 104857599
```

```
Partition 4 of type Linux and of size 20 GiB is set
```

```
Command (m for help): t
```

```
Partition number (1-4, default 4):
```

```
Hex code (type L to list all codes): 8e
```

```
Changed type of partition 'Linux' to 'Linux LVM'
```

```
Command (m for help): w
```

```
The partition table has been altered!
```

```
Calling ioctl() to re-read partition table.
```

```
WARNING: Re-reading the partition table failed with error 16: Device or resource busy.
```

The kernel still uses the old table. The new table will be used at the next reboot or after you run `partprobe(8)` or `kpartx(8)`

Syncing disks.

Then add this new space to the partition

```
fdisk -l  
partprobe  
vgdisplay  
vgextend <vg> <partition>  
pvscan  
lvextend /dev/mapper/<lv> <partition>
```

Exclude package from update

To Exclude

```
apt-mark hold <package>
```

To unexclude

```
apt-mark unhold <package>
```

To list on hold package

```
dpkg --get-selections | grep "hold"
```

Extend / partition

FOR UBUNTU

To extend the size of `/` partition just follow the commands below:

```
sudo vgdisplay
sudo cfdisk /dev/sdaX
# selectionner la partion a augmenté puis cliquer sur rezise puis write puis quit
sudo pvresize
sudo lvextend -l +100%FREE /dev/ubuntu-vg/ubuntu-lv
sudo resize2fs /dev/mapper/ubuntu--vg-ubuntu--lv
```