

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 partition 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
```