

## Linux install

```
1 useradd -m name # Créer un user avec home et skel
```

## Bash

```
1 ~% FILE="example.tar.gz"
2 ~% echo "${FILE%%.*}" # example
3 ~% echo "${FILE%.*}" # example.tar
4 ~% echo "${FILE#*.*}" # tar.gz
5 ~% echo "${FILE##*.*}" # gz
```

## Screen

```
1 screen -S name # Créer un screen nommé
2 screen -ls # Lister les screens
3 screen -r name # Rattacher un screen
4 # <Ctrl+A> <d> # Se détacher du screen actuel
```

# Matériel

## Desktop

<b>Carte mère</b>	ASUS TUF GAMING B550-PLUS WIFI II
<b>CPU</b>	AMD Ryzen 9 5900X (3.7 GHz / 4.8 GHz, 12 coeurs / 24 threads)
<b>GPU</b>	MSI GeForce RTX 3060 Ti GAMING X TRIO 8GD6X
<b>RAM</b>	Corsair Vengeance LPX 32 Go (2 x 16 Go) DDR4 3600 MHz CL18
<b>SSD</b>	Samsung SSD 970 EVO Plus M.2 PCIe NVMe 2 To
<b>HDD</b>	Seagate BarraCuda 8 To
<b>Alimentation</b>	be quiet! Pure Power 11 600W 80PLUS Gold
<b>Ventirad</b>	be quiet! Dark Rock PRO 4
<b>Boitier</b>	be quiet! Pure Base 500 (Noir)

## Laptop

<b>Base</b>	Dell Precision 5540 15"
<b>CPU</b>	Intel Core i9-9880H (2.3 GHz, 8 coeurs / 16 threads)
<b>GPU</b>	NVIDIA Quadro T2000 Mobile
<b>RAM</b>	32 Go (2 x 16 Go)
<b>SSD</b>	PM981a NVMe Samsung 512 Go

## Bureau

<b>Écran principal</b>	Dell 27" LED - S2721DS
<b>Écran secondaire</b>	iiyama 21.5" LED - ProLite XU2293HS-B5
<b>Webcam</b>	Elgato Facecam
<b>Micro</b>	Blue Microphones Yeti

# Réseau

Machine	IPv4	IPv6
<b>Mnemosyne</b> (anciennement Kitt)	192.168.1.101	
<b>Phoenix</b> (anciennement Mnemosyne)	192.168.1.102	
<b>Phoenix</b> (BMC)	192.168.1.103	
<b>RPi 5</b> (server)	192.168.1.201	::1
<b>Desktop</b>	192.168.1.202	::1:1
<b>Laptop</b>	192.168.1.203	::1:2
<b>RPi 4</b> (recalbox)	192.168.1.251	
<b>Keurstudio</b>	192.168.1.145	

## Mes webapps

### tforgione.fr

- <https://tforgione.fr>
- <https://storage.tforgione.fr>
- <https://twitch.tforgione.fr>
- <https://gitea.tforgione.fr>
- <https://nuage.tforgione.fr>
- <https://push.tforgione.fr>
- <https://uptest.tforgione.fr>

### claudiaforgione-avocate.fr

- <https://claudiaforgione-avocate.fr>
- <https://www.claudiaforgione-avocate.fr>

### acarlier.fr

- <https://acarlier.fr> (proxy IPv4 → IPv6)

### keurstudio.fr

- <https://keurstudio.fr>