Se connecter sur Windows et sur Albatros

Aller dans gestionnaire de parametres sur le réseau local pour voir le dossier, l’utilisateur et l’adresse qui le partage

Ensuite booter sur linux

pacman -Syyuu & (pacman -Qnq)

reflector –country France –age 12 –protocol https –sort rate –save *etc*pacman.d/mirrorlist

systemctl status reflector.service

systemctl enable reflector

systemctl enable dhcpcd

systemctl start dhcpcd

ping archlinux.org

systemctl start reflector

pacman -S cifs-utils

cp /etc/fstab *etc*fstab\_save

vim /etc/fstab :

« //192,168,2,252/Users /mnt/share/Diamant/Documents/WIN-SHARE/ cifs noauto,user,noexec,username=Albatros,password=Albatros,dir\_mode=0777,file\_mode=0666 0 0 »

vim /etc/.smbcredentials

mount -t cifs //192.168.2.239

mount -t cifs //192.168.2.239/Users

mount -t cifs //192.168.2.239/Users /mnt/share

pacman -Sy extra/cifs-utils

mkdir -p mnt/share/Diamant/Documents/WIN-SHARE

chmod +x /etc/.smbcredentials

mv /etc/.smbcredentials /etc/.credentials

vim /etc/.credentials

mount -t cifs //192.168.2.252

mount -t cifs //192.168.2.252/Users

mount -t cifs //192.168.2.252 /mnt/share

mount -t cifs //192.168.2.252/Users /mnt/share

chmod 0444 /etc/.credentials

chmod 0755 /etc/fstab

dmesg

umont -R mnt/share/Diamant/Documents/WIN-SHARE