

# Procédure de reprise sur disque USB externe

Situation: votre serveur a été volé, ou est mort (incendie) ou ... autre, vous avez un disque de sauvegarde entre les mains et un nouveau serveur ... comment faire ?

- boot sur un live usb ou live cd **64 bits**
- vérifier qu'on a accès au disque de backup usb
- trouver le fichier etc/fstab sur le disque usb de backup, il doit ressembler à ceci:

```
# /etc/fstab: static file system information.
#
# Use 'blkid -o value -s UUID' to print the universally unique identifier
# for a device; this may be used with UUID= as a more robust way to name
# devices that works even if disks are added and removed. See fstab(5).
#
# <file system> <mount point> <type> <options> <dump> <pass>
proc /proc proc nodev,noexec,nosuid 0 0
# / was on /dev/sda1 during installation
UUID=a4d6fbc9-1bd7-4e6c-a7f5-7889c86064eb / ext4
errors=remount-ro 0 1
# /backup was on /dev/sda2 during installation
UUID=abbb0f64-232f-449d-a374-bcba40eca378 /backup ext4 defaults
0 2
# /home was on /dev/sda11 during installation
UUID=03b857c9-4cfc-4292-b775-093323f5cf11 /home ext4
defaults,user_xattr,acl 0 2
# /opt was on /dev/sda7 during installation
UUID=c8d0c81c-29b6-4f28-8a4a-da34ef978e2e /opt ext4 defaults
0 2
# /tmp was on /dev/sda10 during installation
UUID=4e3428d5-7a11-48f7-a99c-4bd6cdef79e0 /tmp ext4 defaults
0 2
# /usr was on /dev/sda6 during installation
UUID=93ac1c92-75e8-4800-837c-0352affdbf55 /usr ext4 defaults
0 2
# /var was on /dev/sda8 during installation
UUID=93ed1133-3c5c-436b-bc05-f18e5e519a22 /var ext4 defaults
0 2
# /var/log was on /dev/sda9 during installation
UUID=c15ba33d-7822-4e3a-8865-385fd9433d3d /var/log ext4 defaults
0 2
# swap was on /dev/sda5 during installation
UUID=b1ca40b9-fb13-403e-b9ae-e2fb56944f66 none swap sw
0 0
```

- lancer le logiciel gparted et/ou l'installer s'il n'est pas disponible
- dans gparted il faut créer les partitions suivantes:
  - partition 1, type primaire ext4, 2Go
  - partition 2, type primaire ext4, 2Go
  - partition 3, type étendue, tout l'espace restant

- partition logique 5, type linux-swap, 4Go
- partition logique 6, type ext4, 10Go
- partition logique 7, type ext4, 8Go
- partition logique 8, type ext4, 20Go
- partition logique 9, type ext4, 10Go ou plus, c'est la partition de stockage des logs
- partition logique 10, type ext4, 8Go
- partition logique 11, type ext4, tout le reste, c'est la partition de stockage des données utilisateur

From:  
<https://docs.abuledu.org/> - **La documentation d'AbulÉdu**

Permanent link:  
[https://docs.abuledu.org/11.08/administrateur/procedure\\_recuperation\\_a\\_partir\\_usb?rev=1480082514](https://docs.abuledu.org/11.08/administrateur/procedure_recuperation_a_partir_usb?rev=1480082514)

Last update: **2016/11/25 15:01**

