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Alternate rootvg

- Split du rootvg

```
bosboot -a
unmirrorvg rootvg hdisk1
reducevg rootvg hdisk1
alt_disk_copy -d hdisk1
bootlist -m normal hdisk0
```

- Suppression du alt_rootvg si tout est ok

```
alt_rootvg_op -X altinst_rootvg
extendvg -f rootvg hdisk1
mirrorvg rootvg hdisk1
bootlist -m normal -o hdisk0 hdisk1
```

- Activation du alt_rootvg comme master (si upgrade KO)

```
bootlist -m normal -o hdisk1
shutdown -Fr
alt_rootvg_op -X altinst_rootvg
extendvg -f rootvg hdisk1
mirrorvg rootvg hdisk1
bootlist -m normal -o hdisk0 hdisk1
bosboot -a
```

Installer un fix

```
emgr -e IY95543.070301.epkg.Z
```

Monter un cd

```
mount -Vr cdrfs /dev/cd0 /cdrom
```

Monter une ISO

- AIX 5.1

```
mklv -y cdlv -s n -L /dev/cdlv rootvg 700M hdisk0
dd if=/install/image.iso of=/dev/cdlv bs=32k
mount -v cdrfs -o ro /dev/cdlv /mnt
```

- AIX 6.1

```
loopmount -i /install/image.iso -o "-V cdrfs -o ro" -m /mnt
```

Rechercher un APAR

<http://www-1.ibm.com/support/>

Activer les IO asynchrones sans rebooter

```
chdev -l aio0 autoconfig=available
mkdev -l aio0
```

Mofidier la longueur max. des logins

AIX 5.3 only

Where there is a shell, there is a way - <https://unix-bck.ndlp.info/>

```
lsattr -El sys0 -a max_logname  
chdev -l sys0 -a max_logname=XX (XX--desired number)  
lsattr -El sys0 -a max_logname  
getconf LOGIN_NAME_MAX  
shutdown -Fr
```

Packages

lslpp -L	displays info about all installed filesets or fileset updates
lslpp -L <fileset>	displays info about that fileset
lslpp -h <fileset>	shows the history of the fileset
lslpp -l grep <fileset>	shows if it is installed or not
lslpp -lc grep <fileset>	shows the state (Apl., Comm., Broken..) in /etc/objrepos and in /usr/lib/objrepos of a fileset
lslpp -f <fileset>	shows all files that are installed with a particular fileset
lslpp -w /usr/local/bin/lsof	shows the fileset which contains the given file (binary) (which command shows full path: which lsof)
lslpp -p <fileset>	shows requisite information for a specified fileset (-p means possibly prerequisite)
lslpp -d <fileset>	shows filesets that are dependents on the specified fileset

From:
<https://unix-bck.ndlp.info/> - Where there is a shell, there is a way

Permanent link:
https://unix-bck.ndlp.info/doku.php/informatique:nix:ibm:ibm_aix_tips?rev=1450098199

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