

Table des matières

Monitor Program 3
Créer un FS sur un VG qui bascule 3
Troubleshooting 3
 LLT ne démarre pas 3
 umount, device busy 3
 Liens 4

Monitor Program

https://support.symantec.com/en_US/article.TECH10132.html

Créer un FS sur un VG qui bascule

⇒ Pour rappel :

- [Mémento VxVM](#)

```
haconf -makerw
hares -add ${VOLNAME}_Vol${NB} Volume $SG
hares -modify ${VOLNAME}_Vol${NB} Critical 1
hares -modify ${VOLNAME}_Vol${NB} Volume ${VOLNAME}
hares -modify ${VOLNAME}_Vol${NB} DiskGroup $DG
hares -modify ${VOLNAME}_Vol${NB} Enabled 1
hares -online ${VOLNAME}_Vol${NB} -sys $HOST
hares -add ${VOLNAME}_Mount${NB} Mount $SG
hares -modify ${VOLNAME}_Mount${NB} Critical 1
hares -modify ${VOLNAME}_Mount${NB} MountPoint $FS
hares -modify ${VOLNAME}_Mount${NB} BlockDevice $DEV
hares -modify ${VOLNAME}_Mount${NB} FSType vxfs
hares -modify ${VOLNAME}_Mount${NB} FsckOpt %-y
hares -modify ${VOLNAME}_Mount${NB} Enabled 1
hares -online ${VOLNAME}_Mount${NB} -sys $HOST
hares -link ${VOLNAME}_Mount${NB} ${VOLNAME}_Vol${NB}
hares -link ${VOLNAME}_Vol${NB} $VDG
hares -link $APPLI ${VOLNAME}_Mount${NB}
hares -online ${VOLNAME}_Vol${NB} -sys $HOST
hares -online ${VOLNAME}_Mount${NB} -sys $HOST
haconf -dump -makero
```

- On créé les dépendances + le point de montage

```
root@server1111013:~# haconf -makerw
root@server1111013:~# hares -link cft_dexA_Mount13 cft_dexA_Vol13
root@server1111013:~# hares -link cft_dexA_Vol13 dexA_DG
root@server1111013:~# haconf -dump -makero
root@server1111013:~# mkdir /apps/cft_dexa
```

⇒ un script pour générer les commandes, dispo [ici](#).

- [Veritas Cluster quick reference](#)

Troubleshooting

LLT ne démarre pas

```
Starting snmpd: [ OK ]
Starting sshd: [ OK ]
Starting xinetd: [ OK ]
Starting ntpd: [ OK ]
Starting isisd: [ OK ]
Starting vsftpd for vsftpd: [ OK ]
Starting lltd:
```

En RHEL4U6 il faut supprimer les RPMs relatifs à lpfc pour installer le package ci-dessous, sur les 2 noeuds :

```
lpfc_2.6_ioctl_inbox-2.0.9-1
```

umount, device busy

```
UX:vxfs umount: ERROR: V-3-21705: mount-point cannot unmount : Device busy
```

```
[root@eaibb01 - /root ] # mount|grep lock
/exec/applis/EAI_Backbone/G9R0C0/commons on /dev/vx/dsk/vcs40v1/lvol07 ioerror=mwdisable,largefiles,qio,deplaylog,mntlock=VCS,dev=200f61e on Sun May 17 13:50:02 2015
```

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

```
/exec/applis/EAI_Backbone/G9R0C0/BS on /dev/vx/dsk/vcs40v1/lvol06 ioerror=mwdisable,largefiles,qio,delaylog,mtlock=VCS,dev=200f61d on Sun May 17 13:50:02 2015
/exec/applis/EAI_Backbone/G9R0C0/Tools on /dev/vx/dsk/vcs40v1/lvol04 ioerror=mwdisable,largefiles,qio,delaylog,mtlock=VCS,dev=200f61b on Sun May 17 13:50:02 2015
/exec/applis/EAI_Backbone/G9R0C0/Supervision on /dev/vx/dsk/vcs40v1/lvol05 ioerror=mwdisable,largefiles,qio,delaylog,mtlock=VCS,dev=200f61c on Sun May 17 13:50:02 2015
```

```
vxumount -o mntunlock="VCS" /exec/applis/EAI_Backbone/G9R0C0/commons
```

Liens

<http://www.em-dba.com/emvcs01.html>

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

Permanent link:
<https://unix.ndlp.info/doku.php/informatique:nix:veritas>

Last update: **2016/11/23 08:55**