

Table des matières

<i>ZFS snapshots</i>	3
<i>Infos disques + perfs</i>	3
<i>Monter un snap ZFS</i>	3
<i>gpart</i>	3
<i>zpool dégradé</i>	3
<i>Install avec zpool mirroré (RAID 1)</i>	3
<i>FreeBSD ports</i>	5
<i>FreeBSD packages</i>	5
<i>Empêcher routes dynamiques</i>	5
<i>Monter image ISO</i>	5
<i>Démonter image ISO</i>	5
<i>Augmenter la taille d'un zpool mirroré</i>	5
<i>Exclure package - upgrade</i>	6

ZFS snapshots

- Voir espace utilisé :

```
[root@nas /ZP_dataM1/ovh]# zfs list -o space
```

- Cleaner des snapshots

```
[root@nas /ZP_dataM1/ovh]# zfs list -t snap |grep ovh |tail -4
ZP_dataM2/ovh@zfs-auto-snap_weekly-2015-11-28-10h30      16.2M   - 129G   -
ZP_dataM2/ovh@zfs-auto-snap_weekly-2015-11-29-10h30      644M   - 128G   -
ZP_dataM2/ovh@zfs-auto-snap_daily-2015-11-30-08h30        0       - 128G   -
ZP_dataM2/ovh@zfs-auto-snap_weekly-2015-11-30-10h30      0       - 128G   -

[root@nas /ZP_dataM1/ovh]# zfs destroy ZP_dataM2/ovh@zfs-auto-snap_weekly-2015-11-30-10h30
```

Infos disques + perfs

```
[root@freebsdVM ~]# diskinfo -ctv da2
da2
  512          # sectorsize
8589934592    # mediasize in bytes (8.0G)
16777216     # mediasize in sectors
  0           # stripesize
  0           # stripeoffset
 1044         # Cylinders according to firmware.
  255         # Heads according to firmware.
  63          # Sectors according to firmware.
             # Disk ident.

I/O command overhead:
time to read 10MB block    0.089807 sec = 0.004 msec/sector
time to read 20480 sectors 6.371639 sec = 0.311 msec/sector
calculated command overhead = 0.307 msec/sector

Seek times:
Full stroke:    250 iter in 2.603755 sec = 10.415 msec
Half stroke:   250 iter in 5.275366 sec = 21.101 msec
Quarter stroke: 500 iter in 7.446248 sec = 14.892 msec
Short forward: 400 iter in 3.744817 sec = 9.362 msec
Short backward: 400 iter in 3.695824 sec = 9.240 msec
Seq outer:     2048 iter in 0.680164 sec = 0.332 msec
Seq inner:    2048 iter in 0.904928 sec = 0.442 msec

Transfer rates:
outside:      102400 kbytes in 0.844724 sec = 121223 kbytes/sec
middle:      102400 kbytes in 0.892766 sec = 114700 kbytes/sec
inside:      102400 kbytes in 1.150101 sec = 89036 kbytes/sec
```

Monter un snap ZFS

```
zfs list -t snap -r ZP_dataM1/mp3
mount -t zfs ZP_dataM1/mp3@zfs-auto-snap_daily-2015-11-21-08h30 /mnt
```

gpart

```
gpart show -l da0
gpart show da0
```

zpool dégradé

```
camcontrol rescan all
zpool online system /dev/gpt/system1
```

Install avec zpool mirroré (RAID 1)

⇒ choisir "Shell" lors du step de partitionnement

- Lister les disques

```
camcontrol devlist
```

- Création de la table de partition, sur chaque disque :

```
# gpart create -s gpt da0
# gpart add -b 34 -s 512k -t freebsd-boot -l boot0 da0
# gpart add -s 2G -t freebsd-swap -l swap0 da0
# gpart add -s 10G -t freebsd-zfs -l system0 da0
```

```
# gpart create -s gpt da1
# gpart add -b 34 -s 512k -t freebsd-boot -l boot1 ada1
# gpart add -s 2G -t freebsd-swap -l swap1 ada1
# gpart add -s 10G -t freebsd-zfs -l system1 ada1
```

- Install du bootcode

```
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada0
# gpart bootcode -b /boot/pmbr -p /boot/gptzfsboot -i 1 ada1
```

- Création du zpool

```
# zpool create -m none -o altroot=/mnt -o cachefile=/var/tmp/zpool.cache \
system mirror /dev/gpt/system0 /dev/gpt/system1
# zfs set mountpoint=/ system
```

- Création des FS

```
# zfs create -o compression=on -o setuid=off system/tmp
# chmod 1777 /mnt/tmp

# zfs create system/usr
# zfs create system/usr/home
# cd /mnt
# ln -s usr/home home
# zfs create system/usr/local
# zfs create -o compression=on -o setuid=off system/usr/ports
# zfs create -o exec=off -o setuid=off system/usr/ports/distfiles
# zfs create -o exec=off -o setuid=off system/usr/ports/packages
# zfs create system/usr/obj
# zfs create -o compression=on -o exec=off -o setuid=off system/usr/src

# zfs create system/var
# zfs create -o exec=off -o setuid=off system/var/backups
# zfs create -o compression=on -o exec=off -o setuid=off system/var/crash
# zfs create -o exec=off -o setuid=off system/var/db
# zfs create -o exec=on -o compression=on -o setuid=off system/var/db/pkg
# zfs create -o exec=off -o setuid=off system/var/empty
# zfs create -o compression=on -o exec=off -o setuid=off system/var/log
# zfs create -o compression=on -o exec=off -o setuid=off system/var/mail
# zfs create -o exec=off -o setuid=off system/var/run
# zfs create -o compression=on -o setuid=off system/var/tmp
# chmod 1777 /mnt/var/tmp

# zpool set bootfs=system system
# mkdir -p /mnt/boot/zfs
# cp /var/tmp/zpool.cache /mnt/boot/zfs/zpool.cache
```

⇒ Continuer l'install, ouvrir un shell à la fin de l'install

```
# echo 'zfs_load="YES"' >> /boot/loader.conf
# echo 'vfs.root.mountfrom="zfs:system"' >> /boot/loader.conf
# echo 'zfs_enable="YES"' >> /etc/rc.conf
# cd /media
# mkdir cdrom flash
```

- /etc/fstab

# Device	Mountpoint	FStype	Options	Dump	Pass#
/dev/gpt/swap0	none	swap	sw	0	0
/dev/gpt/swap1	none	swap	sw	0	0
/dev/cd0	/media/cdrom	cd9660	ro,noauto	0	0

- Après premier boot

```
# zfs set readonly=on system/var/empty
# rm /etc/motd
```

FreeBSD ports

- Mise à jour

```
# portsnap fetch extract
# portsnap fetch update
```

- Install

```
cd /usr/ports/net/samba41
make install clean
```

FreeBSD packages

```
pkg update
pkg search xxxxxxx
pkg install xxxxxxx
pkg info -D -x subsonic-jetty-5.2.1
```

Empêcher routes dynamiques

- /etc/sysctl.conf

```
net.inet.ip.redirect=0
net.inet.icmp.drop_redirect=1
net.inet.icmp.log_redirect=0
```

Monter image ISO

```
mdconfig -a -t vnode -f /path/to/image.iso -u 1
mount -t cd9660 /dev/md1 /mnt/cdrom
```

Démonter image ISO

```
mount -u /mnt/cdrom
mdconfig -d -u 1
```

Augmenter la taille d'un zpool mirroré

On a un zpool dataZP de 4 Go et on veut le faire passer à 8 Go. On retire un premier disque de 4 Go qu'on remplace par un disque de 8 Go. Puis on remplace le disque restant de 4 Go par un nouveau disque de 8 Go.

- Soit la config ci-dessous :

```
[root@freebsdVM ~]# egrep 'da[0-9]' /var/run/dmesg.boot|grep MB|grep -v trans
da0: 8192MB (16777216 512 byte sectors: 255H 63S/T 1044C)
da1: 8192MB (16777216 512 byte sectors: 255H 63S/T 1044C)
da2: 4096MB (8388608 512 byte sectors: 255H 63S/T 522C)
da3: 4096MB (8388608 512 byte sectors: 255H 63S/T 522C)
```

```
[root@freebsdVM ~]# zpool status dataZP
pool: dataZP
state: ONLINE
scan: scrub repaired 0 in 0h0m with 0 errors on Fri Nov 6 11:33:06 2015
config:
```

NAME	STATE	READ	WRITE	CKSUM
dataZP	ONLINE	0	0	0
mirror-0	ONLINE	0	0	0
da3	ONLINE	0	0	0
da2	ONLINE	0	0	0

```
errors: No known data errors
```

```
[root@freebsdVM ~]# zpool list
NAME      SIZE  ALLOC  FREE  FRAG  EXPANDSZ  CAP  DEDUP  HEALTH  ALTROOT
dataZP    3.98G  164K   3.98G   0%      -         0%  1.00x  ONLINE  -
zroot     5.97G  1.06G  4.91G  10%      -        17%  1.00x  ONLINE  -
```

- On retire un disque de 4 Go :

```
[root@freebsdVM ~]# zpool status dataZP
pool: dataZP
state: DEGRADED
status: One or more devices has been removed by the administrator.
        Sufficient replicas exist for the pool to continue functioning in a
        degraded state.
action: Online the device using 'zpool online' or replace the device with
        'zpool replace'.
scan: scrub repaired 0 in 0h0m with 0 errors on Fri Nov  6 11:33:06 2015
config:
```

NAME	STATE	READ	WRITE	CKSUM
dataZP	DEGRADED	0	0	0
mirror-0	DEGRADED	0	0	0
15131538193711764791	REMOVED	0	0	0 was /dev/da3
da2	ONLINE	0	0	0

errors: No known data errors

- On ajoute un disque de 8 Go :

```
[root@freebsdVM ~]# diskinfo -v da3 |grep bytes
8589934592      # mediasize in bytes (8.0G)
```

- On l'ajoute au pool :

```
zpool online dataZP da3
```

- On retire le disque de 4 Go restant et on ajoute un disque de 8 Go :

```
[root@freebsdVM ~]# zpool online dataZP da2
```

- On étend le ZP :

⇒ cf. EXPANDSZ = 4G

```
[root@freebsdVM ~]# zpool list
NAME      SIZE  ALLOC  FREE  FRAG  EXPANDSZ  CAP  DEDUP  HEALTH  ALTROOT
dataZP    3.98G  172K   3.98G   0%      4G     0%  1.00x  ONLINE  -
zroot     5.97G  1.06G  4.91G  10%      -        17%  1.00x  ONLINE  -
```

```
zpool online -e dataZP da2
```

```
zpool online -e dataZP da3
```

NAME	SIZE	ALLOC	FREE	FRAG	EXPANDSZ	CAP	DEDUP	HEALTH	ALTROOT
dataZP	7.98G	310K	7.98G	0%	-	0%	1.00x	ONLINE	-
zroot	5.97G	1.06G	4.91G	10%	-	17%	1.00x	ONLINE	-

Exclude package - upgrade

```
[root@nas /var/log]# pkg lock nut-2.7.3_3
nut-2.7.3_3: lock this package? [y/N]: y
Locking nut-2.7.3_3
```

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

Permanent link:
<https://unix.ndlp.info/doku.php/informatique:bsd?rev=1486031848>

Last update: 2017/02/02 10:37