

Pool Related Commands

# zpool create datapool c0t0d0	Create a basic pool named datapool
# zpool create -f datapool c0t0d0	Force the creation of a pool
# zpool create -m /data datapool c0t0d0	Create a pool with a different mount point than the default.
# zpool create datapool raidz c3t0d0 c3t1d0 c3t2d0	Create RAID-Z vdev pool
# zpool add datapool raidz c4t0d0 c4t1d0 c4t2d0	Add RAID-Z vdev to pool datapool
# zpool create datapool raidz1 c0t0d0 c0t1d0 c0t2d0 c0t3d0 c0t4d0 c0t5d0	Create RAID-Z1 pool
# zpool create datapool raidz2 c0t0d0 c0t1d0 c0t2d0 c0t3d0 c0t4d0 c0t5d0	Create RAID-Z2 pool
# zpool create datapool mirror c0t0d0 c0t5d0	Mirror c0t0d0 to c0t5d0
# zpool create datapool mirror c0t0d0 c0t5d0 mirror c0t2d0 c0t4d0	disk c0t0d0 is mirrored with c0t5d0 and disk c0t2d0 is mirrored with c0t4d0
# zpool add datapool mirror c3t0d0 c3t1d0	Add new mirrored vdev to datapool
# zpool add datapool spare c1t3d0	Add spare device c1t3d0 to the datapool
# zpool create -n geekpool c1t3d0	Do a dry run on pool creation

Show file system info

# zfs list	List all ZFS file system
# zfs get all datapool	List all properties of a ZFS file system

Mount/Umount Related Commands

# zfs set mountp oin t=/data datapo ol/fs1	Set the mount-point of file system fs1 to /data
# zfs mount datapo ol/fs1	Mount fs1 file system
# zfs umount datapo ol/fs1	Unmount ZFS file system fs1
# zfs mount -a	Mount all ZFS file systems
# zfs umount -a	Unmount all ZFS file systems

Import/Export Commands

# zpool import	List pools available for import
# zpool import -a	Imports all pools found in the search directories
# zpool import -d	To search for pools with block devices not located in /dev/dsk
# zpool import -d /zfs datapool	Search for a pool with block devices created in /zfs
# zpool import oldpool newpool	Import a pool originally named oldpool under new name newpool
# zpool import 3987837483	Import pool using pool ID
# zpool export datapool	Deport a ZFS pool named datapool
# zpool export -f datapool	Force the unmount and deport of a ZFS pool



By **tim** (The IceMan Blog)
cheatography.com/the-iceman-blog/blog.rabin.io/

Published 16th July, 2019.
Last updated 5th August, 2019.
Page 1 of 3.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>

Clone Commands

```
# zfs clone datapo ol/ fs1 @10 jan2014 /clone s/fs1           Clone an existing snapshot
# zfs destroy datapo ol/ fs1 @10 jan2014                         Destroy clone
```

Show Pool Information

```
# zpool status -x          Show pool status
# zpool status -v datapool  Show individual pool status in verbose mode
# zpool list                Show all the pools
# zpool list -o name,size    Show particular properties of all the pools (here, name and size)
# zpool list -Ho name        Show all pools without headers and columns
```

File-system/Volume related commands

```
# zfs create datapo ol/fs1      Create file-system fs1 under datapool
# zfs create -V 1gb datapo ol/ vol01   Create 1 GB volume (Block device) in datapool
# zfs destroy -r datapool        destroy datapool and all datasets under it
# zfs destroy -fr datapo ol/data  destroy file-system or volume (data) and all related snapshots
```

Set ZFS file system properties

```
# zfs set quota=1G datapo ol/fs1      Set quota of 1 GB on filesystem fs1
# zfs set reserv ati on=1G datapo ol/fs1  Set Reservation of 1 GB on filesystem fs1
# zfs set mountp oin t=l egacy datapo ol/fs1  Disable ZFS auto mounting and enable mounting through /etc/vfstab.
# zfs set sharen fs=on datapo ol/fs1       Share fs1 as NFS
# zfs set compre ssi on=on datapo ol/fs1    Enable compression on fs1
zfs set record siz e=[ size] pool/d ata set /  Set Dataset Record Size (Size should be a value like 16k, 128k, or 1M etc.)
name
zfs get recordsize pool/d ata set /name      Get Dataset Record Size
```

ZFS I/O performance

```
# zpool iostat 2            Display ZFS I/O Statistics every 2 seconds
# zpool iostat -v 2          Display detailed ZFS I/O statistics every 2 seconds
```

ZFS maintenance commands

```
# zpool scrub datapool       Run scrub on all file systems under data pool
# zpool offline -t datapool c0t0d0  Temporarily offline a disk (until next reboot)
# zpool online                 Online a disk to clear error count
# zpool clear                  Clear error count without a need to the disk
```



By **tim** (The IceMan Blog)
cheatography.com/the-iceman-blog/
blog.rabin.io/

Published 16th July, 2019.
Last updated 5th August, 2019.
Page 2 of 3.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>

Snapshot Commands

# zfs snapshot datapo ol/ fs1 @12 jan2014	Create a snapshot named 12jan2014 of the fs1 filesystem
# zfs list -t snapshot	List snapshots
# zfs rollback -r datapo ol/ fs1 @10 jan2014	Roll back to 10jan2014 (recursively destroy intermediate snapshots)
# zfs rollback -rf datapo ol/ fs1 @10 jan2014	Roll back must and force unmount and remount
# zfs destroy datapo ol/ fs1 @10 jan2014	Destroy snapshot created earlier
# zfs send datapo ol/ fs1 @oc t2013 > /geekp ool /fs 1/o ct2 013.bak	Take a backup of ZFS snapshot locally
# zfs receive anothe rpo ol/fs1 < /geekp ool /fs 1/o ct2 013.bak	Restore from the snapshot backup backup taken
# zfs send datapo ol/ fs1 @oc t2013 zfs receive anothe rpo ol/fs1	Combine the send and receive operation
# zfs send datapo ol/ fs1 @oc t2013 ssh node02 "zfs receive testpo ol/ te s tfs "	Send the snapshot to a remote system node02



By **tim** (The IceMan Blog)
cheatography.com/the-iceman-blog/
blog.rabin.io/

Published 16th July, 2019.
Last updated 5th August, 2019.
Page 3 of 3.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>