

to (and thus used by) other snapshots.

A snapshot's space referenced property is the same as the file system's was when the snapshot was created.

You can identify additional information about how the values of the used property are consumed. New read-only file system properties describe space usage for clones, file systems, and volumes. For example:

```
$ zfs list -o space
```

NAME	AVAIL	USED	USED SNAP	USED CHILD	U	S	E	D	D	S
USEDREFRESERV										
rpool			60.6G		6.37G					0
97K	0		6.37G							
rpool/ROOT			60.6G		4.87G					0
21K	0		4.87G							
rpool/ROOT/zfs1009BE			60.6G		4.87G		0			4.87G
0	0									
rpool/dump			60.6G		1.50G					0
1.50G	0		0							
rpool/swap			60.6G		16K		0			
16K	0		0							

4.9.6 Rolling back a ZFS snapshot

The `zfs rollback` command can be used to discard all changes made since a specific snapshot. The file system reverts to its state at the time the snapshot was taken. By default, the command cannot roll back to a snapshot other than the most recent snapshot. To roll back to an earlier snapshot, all intermediate snapshots must be destroyed. You can destroy earlier snapshots by specifying the `-r` option. If clones of any intermediate snapshots exist, the `-R` option must be specified to destroy the clones as well.

The file system that you want to roll back must be unmounted and remounted, if it is currently mounted. If the file system cannot be unmounted, the rollback fails. The `-f` option forces the file system to be unmounted, if necessary.

In the following example, the `tank/home/ahrens` file system is rolled back to the `tuesday` snapshot:

```
# zfs rollback tank/home/ahrens@tuesday
cannot rollback to 'tank/home/ahrens@tuesday': more
recent snapshots exist use '-r' to force deletion of the
following snapshots:
```