

```
# zfs destroy -r tank/home@now
```

Two new properties identify snapshot hold information:

- The **defer_destroy** property is on if the snapshot has been marked for deferred destroy by using the **ZFS destroy -d** command. Otherwise, the property is off.
- The **userrefs** property is set to the number of holds on this snapshot.

4.9.3 Renaming ZFS snapshots

You can rename snapshots but they must be renamed within the same pool and dataset from which they were created. For example:

```
# zfs rename tank/home/cindys@083006 tank/home/cindys@today
```

In addition, the following shortcut syntax provides equivalent snapshot renaming syntax as the example above.

```
# zfs rename tank/home/cindys@083006 today
```

The following snapshot rename operation is not supported because the target pool and file system name are different from the pool and file system where the snapshot was created.

```
# zfs rename tank/home/cindys@today pool/home/cindys@satursday
```

cannot rename to 'pool/home/cindys@today': snapshots must be part of same dataset

You can recursively rename snapshots with the **zfs rename -r** command. For example:

```
# zfs list
```

NAME	USED	AVAIL	REFER
MOUNTPPOINT			
users	270K	16.5G	22K /
users			
users/home	76K	16.5G	22K /
users/home			
users/home@yest	0	-	22K -
users/home/markm	18K	16.5G	18K /
users/home/markm			
users/home/markm@yest 0		- 18K	-
users/home/marks	18K	16.5G	18K /
users/home/marks			
users/home/marks@yest	0	-	18K -