

increases by one whenever a hold is put on the snapshot and decreases by one whenever a hold is released. In the previous Solaris release, snapshots could only be destroyed by using the **zfs destroy** command if it had no clones. In this Solaris release, the snapshot must also have a zero user-reference count. You can put a hold a snapshot or set of snapshots. For example, the following syntax puts a hold tag, **keep**, on **tank/home/cindys/snap@1**.

```
# zfs hold keep tank/home/cindys@snap1
```

You can use the **-r** option to recursively hold the snapshots of all descendent file systems. For example:

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

```
# zfs hold -r keep tank/home@now
```

The above syntax adds a single reference, **keep**, to the given snapshot or snapshots. Each snapshot has its own tag namespace and tags must be unique within that space. If a hold exists on a snapshot, attempts to destroy that snapshot by using the **zfs destroy** command will fail. For example:

```
# zfs destroy tank/home/cindys@snap1
```

cannot destroy 'tank/home/cindys@snap1': dataset is busy

If you want to destroy a held snapshot, use the **-d** option. For example:

```
# zfs destroy -d tank/home/cindys@snap1
```

Use the **zfs holds** command to display a list of held snapshots. For example:

```
# zfs holds tank/home@now
```

```
NAME TAG      TIMESTAMP
```

```
tank/home@now    keep    Fri Oct 2 12:40:12 2009
```

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

```
NAME TAG      TIMESTAMP
```

```
tank/home/cindys@now    keep    Fri Oct 2 12:40:12 2009
```

```
tank/home/mark@now      keep    Fri Oct 2 12:40:12 2009
```

```
tank/home@now           keep    Fri Oct 2 12:40:12 2009
```

You can use the **zfs release** command to release a hold on a snapshot or set of snapshots. For example:

```
# zfs release -r keep tank/home@now
```

If the snapshot is released, the snapshot can be destroy with the **zfs destroy** command. For example: