

4 ZFS File System

```
# zfs set    sharenfs=on tank/home
# zfs set    compression=on tank/home
# zfs get    compression tank/home
```

NAME	PROPERTY	VALUE
SOURCE		
tank/home	compression	on
local		

A new feature is available that enables you to set file system properties when the file system is created. For example:

```
# zfs create
-o mountpoint=/export/zfs \
-o sharenfs=on \
-o compression=on tank/home
```

{dev.works}

Don't forget to visit the definitive resource for programmers from Digit: dev. Works at devworks.thinkdigit.com

4. Create individual file systems

Note that the file systems could have been created and then the properties could have been changed at the home level. All properties can be changed dynamically while file systems are in use.

```
# zfs create tank/home/bonwick
# zfs create tank/home/billm
```

These file systems inherit their property settings from their parent, so they are automatically mounted at `/export/zfs/user` and are NFS shared. You do not need to edit the `/etc/vfstab` or `/etc/dfs/dfstab` file.

5. Set the file system-specific properties.

In this example, user **bonwick** is assigned a quota of 10 GB. This property places a limit on the amount of space he can consume, regardless of how much space is available in the pool.

```
# zfs set quota=10G tank/home/bonwick
```

6. View the results

View available file system information by using the `zfs list` command:

```
# zfs list
```

NAME	USED	AVAIL	REFER	MOUNTPOINT	
tank				92.0K	67.0G
9.5K /tank					
tank/home				24.0K	67.0G
8K /export/zfs					
tank/home/billm				8K	67.0G
8K /export/zfs/billm					
tank/home/bonwick			8K	10.0G	8K /