

1. Become root or assume an equivalent role with the appropriate ZFS rights profile.

2. Pick a pool name

3. Create a pool

For example, create a mirrored pool that is named tank.

```
# zpool create tank mirror c1t0d0 c2t0d0
```

If one or more devices contains another file system or is otherwise in use, the command cannot create the pool.

4. View the result

You can determine if your pool was successfully created by using the `zpool list` command.

```
# zpool list
```

NAME	SIZE	USED	AVAIL	CAP	HEALTH	ALTROOT
tank		80G	137K		8 0 G	
0%	ONLINE		-			

4.8.3 Creating a ZFS file system hierarchy

After creating a storage pool to store your data, you can create your file system hierarchy. Hierarchies are simple yet powerful mechanisms for organizing information. They are also very familiar to anyone who has used a file system.

ZFS allows file systems to be organized into arbitrary hierarchies, where each file system has only a single parent. The root of the hierarchy is always the pool name. ZFS leverages this hierarchy by supporting property inheritance so that common properties can be set quickly and easily on entire trees of file systems.

Follow the steps to create ZFS file systems:

1. Become root or assume an equivalent role with the appropriate ZFS rights profile.

2. Create the desired hierarchy. In this example, a file system that acts as a container for individual file systems is created.

```
# zfs create tank/home
```

Next, individual file systems are grouped under the home file system in the pool tank.

3. Set the inherited properties.

After the file system hierarchy is established, set up any properties that should be shared among all users:

```
# zfs set mountpoint=/export/zfs tank/home
```