Using Sun ZFS Storage Appliance iSCSI LUNs in an Oracle Solaris Environment

Updated May 2012; v1.2

By Andrew Ness

This article describes how to configure iSCSI LUNs in a Sun ZFS Storage Appliance and integrate them into an Oracle Solaris 10 or Oracle Solaris 11 environment.

Contents

Introduction
Configuring the Oracle Solaris iSCSI Initiator
  Identifying the Host IQN
  Setting Up CHAP Authentication
Configuring the Sun ZFS Storage Appliance Using the Browser User Interface
  Defining an iSCSI Target Group
  Defining an iSCSI Initiator
  Defining the iSCSI Initiator Group
  Defining a Sun ZFS Storage Appliance Project
  Defining a Sun ZFS Storage Appliance LUN
Configuring the Sun ZFS Storage Appliance Using the Command Line Interface
  Defining the iSCSI Target Group
  Defining the iSCSI Initiator
  Defining the iSCSI Initiator Group
  Defining a Sun ZFS Storage Appliance Project
  Defining a Sun ZFS Storage Appliance LUN
Configuring the LUN for Use by the Oracle Solaris Server
Conclusion

Introduction

Oracle Solaris 10 and Oracle Solaris 11 come supplied with a software iSCSI initiator package that you can configure to integrate iSCSI LUNs presented by the Sun ZFS Storage Appliance into the Oracle Solaris environment. This article describes how to install the Oracle Solaris iSCSI initiator and how to configure the Sun ZFS Storage Appliance to set up iSCSI LUNs for access by Oracle Solaris servers using either the browser user interface (BUI) or the command line interface (CLI) of the appliance.

This article assumes the following conditions:

- A known root password for the Sun ZFS Storage Appliance
- A known IP address or hostname of the Sun ZFS Storage Appliance
- A network used by the Sun ZFS Storage Appliance that is already configured
- Existing configured pools with sufficient free space available on the ZFS Storage Appliance
- A known root password for the Oracle Solaris server
Configuring the Oracle Solaris iSCSI Initiator

All Oracle Solaris iSCSI initiator commands are issued as arguments to the `iscsiadm(1M)` command. To check that the iSCSI service is running, complete the following steps:

1. Log in as root.
2. Enter:

```
root@solaris:~# svcs iscsi/initiator
STATE STIME FMRI
online 11:38:33 svc:/network/iscsi/initiator:default
```

In this example, the output from the `svcs(1M)` command shows that the state of the initiator is `online`. If the output shows that the initiator state is `offline`, `maintenance` or `disabled`, the `svcadm(1m)` command can be used to bring the service into the `online` state. See the manual page for `svcs` and `svcadm` for details.

Identifying the Host IQN

The iSCSI Qualified Name (IQN) of the host is used to identify the host to the Sun ZFS Storage Appliance and is needed to complete the configuration procedure in this article.

To find the IQN for the host, enter:

```
root@solaris:~# iscsiadm list initiator
Initiator node name: iqn.1986-03.com.sun:01:80ca413901ff.4e1c1a40
Initiator node alias: solaris
Login Parameters (Default/Configured):
   Header Digest: NONE/
   Data Digest: NONE/
   Authentication Type: NONE
   RADIUS Server: NONE
   RADIUS Access: disabled
Tunable Parameters (Default/Configured):
   Session Login Response Time: 60/-
   Maximum Connection Retry Time: 180/-
   Login Retry Time Interval: 60/-
   Configured Sessions: 1
```

The IQN for the host used in this example is `iqn.1986-03.com.sun:01:80ca413901ff.4e1c1a40`.

Setting Up CHAP Authentication

In the example in this article, CHAP is used to authenticate communication between the host and the Sun ZFS Storage Appliance. The IQN is used as the CHAP name for the iSCSI initiator and the reasonably secure password `CHAPsecret11` is used for the CHAP secret.

To configure CHAP authentication, follow the example:

```
root@solaris:~# iscsiadm modify initiator-node -a CHAP
root@solaris:~# iscsiadm modify initiator-node
   -H iqn.1986-03.com.sun:01:80ca413901ff.4e1c1a40
root@solaris:~# iscsiadm modify initiator-node -C
   Enter secret: CHAPsecret11
   Re-enter secret: CHAPsecret11
root@solaris:~# iscsiadm list initiator-node
Initiator node name: iqn.1986-03.com.sun:01:80ca413901ff.4e1c1a40
Initiator node alias: solaris
```
Configuring the Sun ZFS Storage Appliance Using the Browser User Interface
As a unified storage platform, the Sun ZFS Storage Appliance supports access to block-protocol LUNs using iSCSI and Fibre Channel protocols. This section describes how to use the Sun ZFS Storage Appliance BUI to configure the Sun ZFS Storage Appliance to recognize the Oracle Solaris host and present iSCSI LUNs to it.

To open the Sun ZFS Storage Appliance BUI:

1. Enter an address in the address field of a Web browser that includes the IP address or hostname of the Sun ZFS Storage Appliance:
   https://<ip-address or hostname>:215

   The login dialog shown in Figure 1 is displayed.

   ![Figure 1. ZFS Storage Appliance login](image)

2. Enter a Username and Password and click LOGIN.

To identify the Oracle Solaris Server to the Sun ZFS Storage Appliance, an iSCSI target group must be created and iSCSI initiator and initiator groups defined. These steps are described in the following sections.

Defining an iSCSI Target Group
A target group is created on the Sun ZFS Storage Appliance to define the ports and the protocol by which the LUN to be presented to the Oracle Solaris server is accessed. For this example, an iSCSI target group is created that contains the LUN as an iSCSI target that is identified by the default IQN for the Sun ZFS Storage Appliance and presented over default appliance interfaces. Since CHAP will be used for authentication between the storage and the host, CHAP parameters are also specified in this example.

To define an iSCSI target group on the Sun ZFS Storage Appliance, complete these steps:

1. Click Configuration > SAN to display the Storage Area Network (SAN) screen seen in Figure 2.
2. Click the Targets tab at the right and then select iSCSI Targets at the top of the left panel as shown in Figure 2.

![Figure 2. iSCSI target configuration](image)

3. Click the + icon to the left of iSCSI Targets to display the New iSCSI Target dialog shown in Figure 3.

4. Enter an alias for the target and select the Initiator authentication mode (for this example, CHAP is selected).

5. Enter the Target CHAP name and a Target CHAP secret that is different from the secret used for the iSCSI initiator. For this example, chapuser and CHAPsecret22 are used.

![Figure 3. New iSCSI Target dialog screen](image)

6. Click OK to confirm.

7. To create an iSCSI target group that includes the iSCSI target just defined, place the cursor over the new iscsi-Tar\_gets entry in the left panel. The Move icon \(\Rightarrow\) appears to the left of the entry as shown in Figure 4.

![Figure 4. The Move icon displayed to the left of the selected iSCSI target entry](image)

8. Click the \(\Rightarrow\) icon and drag it to the iSCSI Target Groups panel on the right. A new entry appears at the bottom of the iSCSI Target Groups column as shown in Figure 5 (highlighted in yellow).

Move the cursor over the new target group and release the mouse button. A new iSCSI target group is created with a name targets-n, where \(n\) is an integer, as displayed in Figure 5.
9. Move the cursor over the entry for the new target group. Two icons appear to the right of the target group box as shown in Figure 6.

10. Click the Edit icon (>Edit) to display the dialog screen in Figure 7.

11. In the Name field, replace the default name with the name to be used for the iSCSI target group and click OK. For this example, the name i scsi-TG is used.

12. Click APPLY. The changes are shown in the iSCSI Targets panel on the left in Figure 8.

Defining an iSCSI Initiator

By defining an iSCSI initiator, you can allow access from one or more servers to particular volumes. You should configure access to volumes so that a minimum number of iSCSI initiators are allowed to access a particular volume. If more than one host can write to a given volume concurrently and a non-shared file system is used, inconsistencies may occur in file system caches on the hosts that can ultimately lead to corruption of the on-disk image. Typically, a single initiator is given access to a volume, unless you are using a specialized cluster file system.
The iSCSI initiator serves to define the “host” to the Sun ZFS Storage Appliance. The iSCSI initiator definition contains the host IQN. To identify the Oracle Solaris server to the Sun ZFS Storage Appliance, you must register the Oracle Solaris iSCSI initiator IQN with the appliance by completing the following steps:

1. Click Configuration > SAN to display the Storage Area Network (SAN) screen shown in Figure 9.
2. Click the Initiators tab at the right and then select iSCSI Initiators at the top of the left panel as shown in Figure 9.

![Figure 9. Selecting the SAN Configuration screen](image)

3. Click the + icon to the left of iSCSI Initiators to display the New iSCSI Initiator dialog shown in Figure 10.
4. Enter the Initiator IQN for the Oracle Solaris server (see the preceding section “Identifying the Host IQN” for how to obtain the Initiator IQN).
5. Enter a more meaningful symbolic name as the Alias.
6. If CHAP authentication has been set up (see the previous section Setting Up CHAP Authentication), check the Use CHAP option. Enter the CHAP name in the Initiator CHAP name field and enter the password in the Initiator CHAP secret field as shown in Figure 10. The CHAP name and password must be identical to those defined in the host configuration.

![Figure 10. Providing a new iSCSI initiator definition](image)

7. Click OK.

**Defining the iSCSI Initiator Group**

You can combine related iSCSI initiators into logical groups in order to simultaneously execute single commands on multiple iSCSI initiators; for example, using one command to assign LUN access to all iSCSI initiators in a group. For this example, the iSCSI initiator group will contain one initiator, but in a cluster, where multiple servers are treated as a single logical entity, the initiator group may contain multiple initiators.

To create an iSCSI initiator group, complete these steps:

1. Select Configuration > SAN to display the Storage Area Network (SAN) screen.
2. Select the Initiators tab at the right and then click iSCSI Initiators at the top of the left panel.
3. Place the cursor over the entry for the iSCSI initiator created in the previous section. The Move icon appears to the left of the entry as shown in Figure 11.
4. Click the icon and drag it to the iSCSI Initiator Groups panel on the right. A new entry appears at the bottom of the iSCSI Initiators Groups panel as shown in Figure 12 (highlighted in yellow).

Move the cursor over the new entry box and release the mouse button. A new iSCSI initiator group is created with a name initiators-n, where n is an integer as shown in Figure 12.

5. Move the cursor over the entry for the new initiator group. Several icons appear to the right of the target group box as shown in Figure 13.

6. Click the Edit icon (✓) to display the dialog in Figure 14.

7. In the Name field, replace the default name with the name to be used for the iSCSI initiator group and click OK. For this example, the name sol-servers is used.

8. Click APPLY on the SAN configuration screen to confirm all the modifications as shown in Figure 15.
Defining a Sun ZFS Storage Appliance Project

To group related volumes, you can define a project in the Sun ZFS Storage Appliance. A project allows inheritance of properties for file systems and LUNs presented from the project and also allows you to apply quotas and reservations.

To create a project, complete the following steps:

1. Select Shares > Projects to display the Projects screen as shown in Figure 16.

2. Click the + icon to the left of Projects at the top of the left panel to display the Create Project dialog shown in Figure 17.

3. To create a new project, enter a Name for the project and click APPLY. A new project appears in the Projects list in the left panel.

4. Select the new project to view the components that comprise the project as shown in Figure 18.

Defining a Sun ZFS Storage Appliance LUN

A LUN must now be created from an existing pool of storage resources which the Oracle Solaris server will access. For this example, a thin-provisioned 64GB LUN called DocArchive1 is created.
The target group will be the iSCSI target group created in the section "Defining an iSCSI Target Group" to ensure that this LUN can be accessed using iSCSI protocol. The initiator group defined in the section "Defining the iSCSI Initiator Group" will be used to ensure that only the server(s) defined in the sol-servers group can access this LUN. (In this example, this group contains only one server.)

To create a target group, complete the following steps:

1. Select Shares > Projects to display the Projects screen.
2. In the Projects panel at the left, select the project (sol-project). Then select LUNs at the top of the panel at the right as shown in Figure 19.

![Figure 19. Selecting Shares > Projects > LUNs](image)

3. Click the + icon to the left of LUNs to display the Create LUN dialog shown in Figure 20.
4. Enter values as appropriate to set up the LUN. For this example, set the Name to DocArchive1, the Volume size to 64 GB, and check the box next to Thin provisioned. Set the Target Group to the iSCSI target group iscsi-TG and the Initiator Group to sol-servers. Set the Volume block size to 32K as the volume will hold a ZFS file system.

![Figure 20. New LUN dialog window](image)

5. Click APPLY to create the LUN and make it available to the Oracle Solaris server.

**Configuring the Sun ZFS Storage Appliance Using the Command Line Interface**

As a unified storage platform, the Sun ZFS Storage Appliance supports access to block-protocol LUNs using iSCSI and Fibre Channel protocols. This section describes how to use the Sun ZFS Storage Appliance CLI to configure the Sun ZFS Storage Appliance to recognize the Oracle Solaris host and present iSCSI LUNs to it.

You must access the CLI using an SSH-enabled terminal session. On a host that has an available SSH client, enter the following:

```
user@host> ssh root@zfssa-ip-address-or-hostname
login as: root
Using keyboard-interactive authentication.
```
Navigation follows a similar pattern in the CLI as in the browser user interface; paths used in CLI commands often correspond to paths delineated through tabs and screens in the BUI.

**Defining the iSCSI Target Group**

By defining a target group on the Sun ZFS Storage Appliance, you can specify which ports and protocols to use to access a LUN. You can assign the LUN to a particular target group when you create it, or you can add it later by editing the target group. The following example creates an iSCSI target group consisting of a single iSCSI target which is defined, using a default IQN, to allow a LUN to be presented through the appliance’s default ports using iSCSI protocol.

Since CHAP will be used for authentication between the storage and the host, CHAP parameters are also specified in this example.

```
zfssa:>
configuration san targets
zfssa:configuration san targets>
iscsi
zfssa:configuration san targets iscsi>
create
zfssa:configuration san targets iscsi target (uncommitted)>
set alias=iscsi-Target
zfssa:configuration san targets iscsi target (uncommitted)>
commit
zfssa:configuration san targets iscsi>
list
TARGET     ALIAS
    target-000    iscsi-Target
|            +------------------
             |   IQN
             |   iqn.1986-03.com.sun:02:e8589be5-144d-c9b2-89d4-f7fe4e887881
zfssa:configuration san targets iscsi>
select target-000
zfssa:configuration san targets iscsi target-000>
list
Properties:
    alias = iscsi-Target
    iqn = iqn.1986-03.com.sun:02:e8589be5-144d-c9b2-89d4-f7fe4e887881
    auth = none
    targetchapuser = (unset)
    targetchapsecret = (unset)
    interfaces = nge0
zfssa:configuration san targets iscsi target-000>
set targetchapuser=
    iqn.1986-03.com.sun:02:e8589be5-144d-c9b2-89d4-f7fe4e887881
    targetchapuser = iqn.1986-03.com.sun:02:e8589be5-144d-c9b2-89d4-f7fe4e887881 (uncommitted)
zfssa:configuration san targets iscsi target-000>
set targetchapsecret=CHAPsecret11
    targetchapsecret = ************ (uncommitted)
```
Defining the iSCSI Initiator

By defining an iSCSI initiator, you can restrict which servers have access to a particular volume. If more than one host can write to a given volume concurrently, inconsistency in file system caching between hosts can cause corruption in the on-disk image. Typically, a single initiator is given access to a volume, unless you are using a specialized cluster file system.

The iSCSI initiator is the “host” as defined by the Sun ZFS Storage Appliance. To define the Oracle Solaris server as an iSCSI initiator with an alias `solaris`, you must register the iSCSI IQN for the Oracle Solaris server with the appliance, as shown in the following example.
Defining the iSCSI Initiator Group

You can combine related iSCSI initiators into logical groups in order to simultaneously execute single commands on multiple iSCSI initiators; for example, using one command to assign LUN access to all iSCSI initiators in a group. For this example, the iSCSI initiator group will contain one initiator, but in a cluster, where multiple servers are treated as a single logical entity, the initiator group may contain multiple initiators.
Defining a Sun ZFS Storage Appliance Project

By defining a project in the Sun ZFS Storage Appliance, you can group related volumes. A project allows inheritance of properties for file systems and LUNs presented from the project, and also allows you to apply quotas and reservations.

Define a project as shown in the following example:

```
zfssa:>
shares
zfssa:shares>
project sol-project
zfssa:shares sol-project (uncommitted)>
commit
zfssa:shares>

cd /
zfssa:>
```

Defining a Sun ZFS Storage Appliance LUN

You must now create a LUN from an existing pool of storage resources, which the Oracle Solaris server will access. In this example, a thin-provisioned 64GB LUN called DocArchive1 is created. The LUN will be set up for a ZFS file system.

The target group is the iSCSI target group created in the section "Defining the iSCSI Target Group," to ensure that this LUN can be accessed using iSCSI protocol. The initiator group defined in the section "Defining the iSCSI Initiator Group" is used to ensure that only the server(s) defined in the solaris-servers group can access this LUN. (In this example, this group contains only one server.)

```
zfssa:shares>
select sol-project
zfssa:shares sol-project>
lun DocArchive
zfssa:shares sol-project/DocArchive (uncommitted)>
set volsize=64G
volsize = 64G (uncommitted)
zfssa:shares sol-project/DocArchive (uncommitted)>
set targetgroup=iscsi-TG
```
targetgroup = iscsi-TG (uncommitted)
zfssa:shares sol-project/DocArchive (uncommitted)>

**set initiatorgroup=sol-servers**
initiatorgroup = sol-servers (uncommitted)
zfssa:shares sol-project/DocArchive (uncommitted)>

**list**
Properties:

- checksum = fletcher4 (inherited)
- compression = off (inherited)
- dedup = false (inherited)
- copies = 1 (inherited)
- logbias = latency (inherited)
- secondarycache = all (inherited)
- volblocksize = 8K (default)
- volsize = 64G (uncommitted)
- sparse = false (default)
- exported = true (inherited)
- targetgroup = iscsi-TG (uncommitted)
- initiatorgroup = sol-servers (uncommitted)
- lunumber = (default)
- assignednumber = (default)
- status = (default)
- fixednumber = (default)
- lunguid = (default)
- canonical_name = (default)
- nodestroy = (default)

Children:

- snapshots => Manage snapshots
- replication => Manage remote replication

zfssa:shares sol-project/DocArchive (uncommitted)>

**set volblocksize=32k**
volblocksize = 32K (uncommitted)
zfssa:shares sol-project/DocArchive (uncommitted)>

**commit**
zfssa:shares sol-project>

cd /
zfssa:shares>
## Configuring the LUN for Use by the Oracle Solaris Server

Now that the LUN is prepared and available to an authenticated iSCSI initiator, you must configure the LUN for use by the Oracle Solaris server by completing the following steps:

1. **Initiate an Oracle Solaris iSCSI session with the Sun ZFS Storage Appliance.** Since the LUN was created prior to initiating the iSCSI session, it will be automatically enabled.

   ```
   root@Solaris:~# iscsiadm add discovery-address 192.168.1.12
   root@Solaris:~# iscsiadm modify discovery -t enable
   root@Solaris:~# iscsiadm list discovery-address
   Discovery Address: 192.168.1.12:3260
   root@Solaris:~# iscsiadm list discovery
   Discovery:
   Static: disabled
   Send Targets: enabled
   iSNS: disabled
   root@Solaris:~# iscsiadm list target
   Target: iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de
   Alias: iscsi-Targets
   TPGT: 2
   ISID: 4000002a0000
   Connections: 1
   ```

2. **Configure the CHAP authentication.**

   ```
   root@Solaris:~# iscsiadm modify target-param -H iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de
   root@Solaris:~# iscsiadm modify target-param -a CHAP iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de
   root@Solaris:~# iscsiadm modify target-param -c iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de
   Enter secret: CHAPsecret11
   Re-enter secret: CHAPsecret11
   ```

3. **Initiate access to the iSCSI LUN.**

   ```
   root@Solaris:~# devfsadm -c iscsi
   root@Solaris:~# tail /var/adm/messages
   [...] 
   Jul 12 12:29:19 solaris iscsi: [ID 559844 kern.info] NOTICE: iscsi session(6) iqn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de online
   Jul 12 12:29:19 solaris scsi: [ID 583861 kern.info] sd2 at scsi_vhci0: unit-address
   /g600144f08f1579d600004e1c2e250001: f_tpgs
   Jul 12 12:29:19 solaris genuix: [ID 936769 kern.info] sd2 is /scsi_vhci/disk@g600144f08f1579d600004e1c2e250001
   Jul 12 12:29:19 solaris genuix: [ID 408114 kern.info] /scsi_vhci/disk@g600144f08f1579d600004e1c2e250001 (sd2) online
   Jul 12 12:29:19 solaris genuix: [ID 483743 kern.info] /scsi_vhci/disk@g600144f08f1579d600004e1c2e250001 (sd2) multipath status: degraded: path 1 iscsi0/disk@00001qn.1986-03.com.sun:02:4ec2b85a-9b5d-e02c-ee9c-bdd55452e7de0002,0 is Online Jul 12 12:29:19 solaris pcplusmp: [ID 805372 kern.info] pcplusmp: lp (ecpp) instance 0 irq 0x7 vector 0x43 iopic 0x2 int0 0x7 is bound to cpu 0
   [...] 
   ```
In this example, the multipath status is shown as _degraded_ because IP multipathing has not been configured. In a production environment, IP multipathing would typically be configured.

The disk device is now available similarly to an internal server disk.

4. Format the LUN as shown:

```
root@solaris:~# format
Searching for disks...done

AVAILABLE DISK SELECTIONS:
  0. c0t600144f08f1579d600004e1c2e250001d0 <SUN Storage NAS-1.0> cyl 8352 alt 2 hd 255 sec 63>
  1. c7t0d0 <ATA VBOX HARDISK -1.0> cyl 8351 alt 2 hd 255 sec 63>

Specify disk (enter its number): 0
selecting c0t600144f08f1579d600004e1c2e250001d0 [disk formatted]
No Oracle Solaris fdisk partition found.
```

FORMAT MENU:

disk  - select a disk
type  - select (define) a disk type
partition  - select (define) a partition table
current  - describe the current disk
format  - format and analyze the disk
fdisk  - run the fdisk program
repair  - repair a defective sector
label  - write label to the disk
analyze  - surface analysis
defect  - defect list management
backup  - search for backup labels
verify  - read and display labels
save  - save new disk/partition definitions
inquiry  - show vendor, product and revision
volname  - set 8-character volume name
!<cmd>  - execute <cmd>, then return
quit

format> fdisk
No fdisk table exists. The default partition for the disk is:

a 100% "SOLARIS System" partition

Type "y" to accept the default partition, otherwise type "n" to edit the partition table.

Y

format> p

PARTITION MENU:

0  - change '0' partition
1  - change '1' partition
2  - change '2' partition
3  - change '3' partition
4  - change '4' partition
17

- change '5' partition
- change '6' partition
- change '?'
- select a predefined table
- modify a predefined partition table
- name the current table
- print the current table
- label - write partition map and label to the disk
- execute <cmd>, then return
- quit

**partition**

Current partition table (original):
Total disk cylinders available: 8351 + 2 (reserved cylinders)

<table>
<thead>
<tr>
<th>Part</th>
<th>Tag</th>
<th>Flag</th>
<th>Cylinders</th>
<th>Size</th>
<th>Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>backup</td>
<td>wu</td>
<td>0 - 8350</td>
<td>63.97GB</td>
<td>(8351/0/0)134158815</td>
</tr>
<tr>
<td>3</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>4</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>5</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>6</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>7</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>boot</td>
<td>wu</td>
<td>0 - 0</td>
<td>7.84MB</td>
<td>(1/0/0) 16065</td>
</tr>
<tr>
<td>9</td>
<td>unassigned</td>
<td>wm</td>
<td>0</td>
<td>(0/0/0)</td>
<td>0</td>
</tr>
</tbody>
</table>

**partition label**

Ready to label disk, continue? y

**partition q**

**format q**

IMPORTANT: Do not build ZFS file systems on LUNs presented from clustered Sun ZFS Storage Appliances. For this setup, you should create UFS file systems.

5. (Optional) Build a ZFS file system on the prepared LUN by creating a new ZFS pool, adding this device to the ZFS pool, and creating the ZFS file system as shown in the following example:
root@solaris:~# zpool create iscsi-demo "c0t600144F08F1579D600004E1C2E250001d0"

root@solaris:~# zfs create iscsi-demo/DocArchive

root@solaris:~# df -k
Filesystem 1K-blocks Used Available Use% Mounted on
rpool/ROOT/solaris 63414801 4138197 59276605 7% /
swap 1606464 436 1606028 1% /etc/svc/volatile
/usr/lib/libc/libc_hwcap1.so.1
  63414801 4138197 59276605 7% /lib/libc.so.1
swap 1606080 52 1606028 1% /tmp
swap 1606092 64 1606028 1% /var/run
rpool/export 59276637 32 59276605 1% /export
rpool/export/home 59276637 32 59276605 1% /export/home
rpool/export/home/admin
  59277354 749 59276605 1% /export/home/admin
rpool 59276697 93 59276605 1% /rpool
/export/home/admin 59277354 749 59276605 1% /home/admin
iscsi-demo 65544100 31 65544069 1% /iscsi-demo
iscsi-demo/DocArchive
  65544100 31 65544069 1% /iscsi-
demo/DocArchive
root@solaris:~#

The final two lines of the output from the `df(1)` command show that approximately 64 GB of new space is now available.

**Conclusion**

This article has described how to configure the software iSCSI initiator package supplied with Oracle Solaris 10 and Oracle Solaris 11 to enable an Oracle Solaris server to access iSCSI LUNs presented by the Sun ZFS Storage Appliance.