Implementing Fibre Channel SAN Boot with the Oracle ZFS Storage Appliance

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This paper describes how to implement a Fibre Channel (FC) SAN boot solution using Oracle ZFS Storage Appliance on a high-availability SAN. This solution has been validated with a variety of servers, operating systems, and hardware configurations.

Introduction
Overview
Benefits of Booting from a SAN
FC SAN Boot Configuration Requirements
Configuring the Client Server for Fibre Channel SAN Boot
Installing the Operating System on the Server
Best Practices
Conclusion
Appendix: References

Introduction

Organizations are continually looking for ways to simplify their management infrastructure, enhance scalability, and reduce costs while increasing reliability and performance in their data centers. Booting from a storage area network (SAN) offers many benefits, leading to cost savings as well as higher levels of protection, ease of management, increased flexibility, and reduced down time.

Traditionally, operating systems have been installed on internal disks on individual servers or on direct attached storage (DAS). This approach presents a number of challenges to an IT organization. Dedicated internal boot devices cannot be shared with other servers, so are often underutilized. IT staff must perform management tasks on these systems locally rather than from a central management system, leading to increased administrative costs. For optimal redundancy and performance, additional RAID software or host bus adapters (HBAs) are required to manage these storage devices.

Local disks on individual servers present particular challenges for multisite administration and disaster recovery site maintenance. Creating clones of disk content on off-site hosts or replicating server operating systems to a disaster recovery backup site can be complex operations requiring specialized software.

The complex task of managing the servers of an entire enterprise can be simplified by enabling data center administrators to centrally manage all storage-related tasks, such as operating system maintenance, at the array level rather than at the individual server level. Locating server boot devices on an Oracle ZFS Storage Appliance accessed by servers across a high-availability Fibre Channel (FC) SAN enables increased efficiency, and even automation, of many administrative tasks, significantly reducing operating expenses.

If a server goes down, a system administrator can boot up a standby server in a matter of minutes to resume business. Snapshots and clones of operating system images stored on the Oracle ZFS Storage Appliance can be simultaneously deployed to servers in development and test environments or to secondary disaster recovery sites.

Booting from the SAN reduces the amount of time required for server upgrades. With minimal reconfiguration, you can replace an outdated or underpowered server with a new server, which you can then point to the original FC SAN boot device.

By locating server boot devices on a RAID-protected shared storage device like the Oracle ZFS Storage Appliance, you can eliminate the need for hardware or software RAID devices in each server, which helps reduce hardware costs.

Overview

A boot-from-SAN solution implemented with an Oracle ZFS Storage Appliance located on a high-availability FC SAN is shown in Figure 1. In this solution, servers are booted from a pool of centrally managed storage volumes located in the Oracle ZFS Storage Appliance. Each storage volume in the pool serves as a boot LUN for a specific server. The figure shows two types of servers used in the validation testing (x86, and Solaris SPARC) and the operating systems validated on each server type. Note that each server platform is also available in a modular hardware blade architecture.

When the Oracle ZFS Storage Appliance is also used for data storage, best practices dictate that a dedicated pool and separate data paths be used for boot devices. See the following section "Best Practices" for more details.

You can use any server and host bus adapter (HBA) combination that supports SAN boot to implement an FC boot solution using an Oracle ZFS Storage Appliance.
**Benefits of Booting from a SAN**

A boot from FC SAN solution provides significant benefits:

- **Reduces data center footprint and facility costs** - Booting from FC SAN enables you to use diskless servers and blade servers, which take up less space, consume less power, and require less cooling.

- **Lowers administrative overhead** - All operating system storage is provisioned and managed from the Oracle ZFS Storage Appliance. A server can be easily replaced by re-mapping its corresponding boot LUN to a new server. If the new server has the same profile as the server being replaced, it will boot the operating system from the SAN without requiring reconfiguration. Snapshots and clones of operating system images can be created and mapped to new servers on the SAN with just a few clicks of a mouse, simplifying migration and scalability tasks.

- **Facilitates disaster and server failure recovery** - By installing operating systems on the Oracle ZFS Storage Appliance rather than individual servers, you can take advantage of the data protection and redundancy features of the Oracle ZFS Storage Appliance to help reduce downtime during maintenance and fault outages. Operating system images can be protected using snapshots and clones or backed up using Network Data Management Protocol (NDMP).

**FC SAN Boot Configuration Requirements**

Configuring a Fibre Channel boot solution using an Oracle ZFS Storage Appliance requires the following:

- Zoning must be configured in the local SAN such that the server FC ports can see the Oracle ZFS Storage FC target ports. For more details, refer to documentation in Appendix A: References.
In the Oracle ZFS Storage Appliance, at least one FC PCIe card must be installed with one port enabled in target mode. For details, see the section “Configuring the Oracle ZFS Storage Appliance for Fibre Channel Boot” that follows.

An HBA that supports SAN boots must be installed in each server to be provisioned from the SAN. The solution described in this paper was tested with the following FC HBA driver and firmware versions:

- QLogic QLE2562 (Firmware Version 4.03.02, BIOS Revision 2.02)
- Emulex LPe12002 (BIOS Version 2.11a2)
- The FC HBA on each server must be configured as the primary boot device, a storage target LUN in the Oracle ZFS Storage Appliance must be provisioned with the appropriate operating system, and the LUN mapped to the server’s initiator port. For details, see the section “Configuring the Client Server for Fibre Channel SAN Boot” that follows.

**Configuring the Oracle ZFS Storage Appliance for Fibre Channel Boot**

To configure the Oracle ZFS Storage Appliance for FC SAN boot, complete the following steps:

1. Check that at least one FC PCIe card is installed in the Oracle ZFS Storage Appliance.
2. By default, all the FC ports on the Oracle ZFS Storage Appliance are set to initiator mode. To enable a port in target mode, complete these steps:
   a. Log in to the Oracle ZFS Storage Appliance and navigate to Configuration > SAN > Fibre Channel Ports.
   b. Set the selected port to Target mode as shown in Figure 2.
   c. Click the Apply button.
   NOTE: Changing this setting requires a reboot.

![Figure 2 Setting a PCIe port to target mode in the Oracle ZFS Storage Appliance](image)

3. Provision each LUN that will serve as a server boot LUN with the appropriate initiator and target groups.

**Configuring the Client Server for Fibre Channel SAN Boot**

To configure each client server for an FC SAN boot, first confirm that a Fibre Channel HBA is installed on the client and that the HBA supports SAN boot. Then set the boot precedence in the system BIOS to make the FC HBA card the highest priority boot device and configure the HBA to boot from the LUN on which the operating system for that server has been installed in the Oracle ZFS Storage Appliance. These procedures are described in the following sections.

**Setting Boot Precedence in the System BIOS**

Set the boot precedence in the system BIOS so that the FC HBA card is the highest priority boot device by completing these steps:

1. Reboot the server. While the server is initializing, press F2 to display the system BIOS menu.
2. If the server has an LSI PCI card installed, disable the PCI slot in the system BIOS. In some servers, such as Oracle's Sun x86 servers, the LSI card takes higher boot precedence and will try to boot the local operating system. To prevent this from happening, complete the following steps:
   a. Select Advanced to display the PCI Configuration screen.
   b. Disable the PCI slot in which the LSI card is installed as shown in Figure 3.
   c. Press F10 to save the setting and exit the screen and reboot the server.
Figure 3. System BIOS PCI Configuration screen showing PCI Slot1 disabled

3. Set the FC HBA card to be the highest priority boot device.
   a. From the BIOS menu, select Boot to display the Boot Device Priority screen.
   b. Select the FC HBA as the 1st Boot Device as shown in Figure 4.
   c. Press F10 to save settings, exit, and reboot the server.

Figure 4. System BIOS PCI Configuration screen showing the FC HBA set as the primary boot device

Configuring the Host Bus Adapter for Fibre Channel Boot

One or more ports on the FC HBA on the server must be configured to boot from the LUN on which the operating system for that server has been installed in the Oracle ZFS Storage Appliance. The following procedure shows the steps for a QLogic FC HBA. The procedure is similar for an Emulex FC HBA.

1. Reboot the system. When the initialization screen shown in Figure 5 appears, log in to the HBA BIOS menu.
2. Select one of the two HBA ports as shown in Figure 6.

3. In the menu displayed, select Configuration Settings as shown in Figure 7.

4. On the Configuration Settings menu, select Adapter Settings as shown in Figure 8.
5. On the Adapter Settings screen, select Host Adapter BIOS and press ENTER to enable the host adapter BIOS as shown in Figure 9 (the host adapter BIOS is disabled by default).

6. To change the boot device priority level, press <Esc> to return to the Configuration Settings menu and select Selectable Boot Settings as shown in Figure 10. A list of available FC target ports displays, as shown in Figure 11.
7. Select the FC target port the HBA will use on the Oracle ZFS Storage Appliance as shown in Figure 11 and press <Enter>. The Selectable Boot Setting screen for the HBA port displays as shown in Figure 12.

![Figure 11. Selecting the FC target port the HBA will use on the Oracle ZFS Storage Appliance](image1)

8. Select (Primary) Boot Port Name as shown in Figure 12 and press <Enter> to display a list of all the available LUNs as shown in Figure 13.

![Figure 12. Selecting the primary boot port](image2)

9. Select the number of the LUN from which the server operating system should boot as shown in Figure 13.

![Figure 13. Selecting the boot LUN for the server](image3)

When configuring the Emulex BIOS, you have the option to boot the server using the World Wide Port Name (WWPN) or Device ID as shown in Figure 14.
10. For a second HBA port, repeat Steps 2 through 10. Use the same settings as for the first HBA port.

11. Press <Esc> and save the configuration settings as shown in Figure 15.

12. Reboot the server.

When the server boots, it will now choose the FC HBA as the primary boot device. It will use the primary boot setting in the HBA BIOS to select the appropriate LUN in the Oracle ZFS Storage Appliance from which to boot the operating system.

Installing the Operating System on the Server

To install the operating system on the server, follow the instructions for the specific operating system as shown.

Installing Oracle Solaris

To install Oracle Solaris on a server, during the installation process, select the appropriate FC LUN from which to install the operating system.
Installing Oracle Linux

To install Oracle Linux (5 u4) on a server, during the installation process, select Advanced Configuration to install the GRUB boot loader and the operating system on the same FC LUN device. Otherwise, the GRUB master boot record (MBR) will be installed on the local disk and the operating system will not boot from the primary boot FC LUN.

Installing SUSE Linux Enterprise 11

To install SUSE Linux Enterprise 11 on a server, during the installation process, select Advanced Configuration to install the GRUB boot loader and the operating system on the same FC LUN device. Otherwise, the GRUB master boot record (MBR) will be installed on the local disk and the operating system will not boot from the primary boot FC LUN.

Installing Microsoft Windows 2003

To install Microsoft Windows 2003 on a server, complete the following steps:

1. Create an image on a floppy disk of the driver for the QLogic or Emulex FC HBA installed on the server.
2. Reboot the server to start the installation process. During installation initialization, press F6 to provide the path to the HBA driver image on the floppy disk.
3. Continue the installation using the HBA driver image. The driver enables the HBA to see the FC LUN that is serving as the primary boot LUN for the operating system installation.
4. Install the operating system on the new FC bootable LUN.

Installing Microsoft Windows 2008

To install Microsoft Windows 2008 on a server, complete the following steps:

1. Set the boot LUN as the primary boot device on the FC HBA on the server.
2. Proceed with the installation.

Best Practices

Consider these practices for optimal configuration of the Oracle ZFS Storage Appliance:

Configure storage on the Oracle ZFS Storage Appliance for the highest level of fault tolerance for FC SAN boot solutions. Storage pool(s) should be configured for optimum fault tolerance and performance by using mirroring.

Storage LUNs should be mapped to multiple HBA ports accessing the SAN. Identify multiple ports on the client server in the systems BIOS. The BIOS will go through the list of targets upon boot until it can find the active path to the boot device. NOTE: Asynchronous Logical Unit Access (ALUA) is not supported for boot solutions because most HBAs do not support ALUA in the HBA firmware.

When configuring an FC boot device in an Oracle ZFS Storage Appliance that is also hosting LUNS for other applications, be sure to separate the boot paths from the application data paths. Sharing FC target ports and storage pools designated for booting servers with FC target ports and storage pools servicing applications can adversely affect performance and is not recommended.

Configure dedicated boot storage pools (mirrored) and separate application pools (variable).

Map targets across alternate target ports on the Oracle ZFS Storage Appliance so they are not shared with boot ports.

Conclusion

A Fibre Channel SAN boot solution using the Oracle ZFS Storage Appliances on a high availability SAN provides a high level of protection while lowering administrative overhead. Your operating system assets can be protected using a variety of methods
including snapshots, clones, replication, or Network Data Management Protocol (NDMP) backup to tape. The ability to manage and maintain operating systems on servers throughout the organization from a central appliance lowers administrative costs.

Appendix: References

For troubleshooting information related to setting up the FC driver and ALUA, see:
SAN Configuration and Multipathing topic, Oracle Solaris documentation

http://docs.oracle.com/cd/E19082-01/820-3070/index.html

Note: The ALUA path failover feature used in the Oracle ZFS Storage Appliance cluster configurations is not supported for boot devices.

Other useful links:
Oracle ZFS Storage Appliance documentation; see Chapter 3, Configuration, in the Administration Guide

SUSE Linux Enterprise Server 11 documentation

"Multipathing Support in Windows Server 2008,” blog

Enterprise Linux Multipathing