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Preface

This manual provides procedures specific to supporting network-attached storage (NAS) systems placed in an Oracle Solaris Cluster environment.

Oracle Solaris Cluster 4.0 supports the following NAS devices:

- Sun ZFS Storage Appliance from Oracle

Use this manual with Oracle Solaris Cluster 4.0 software on both SPARC and x86 based systems.

Note – This Oracle Solaris Cluster release supports systems that use the SPARC and x86 families of processor architectures: UltraSPARC, SPARC64, and AMD64. In this document, the label x86 refers to systems that use the AMD64 family of processor architectures. The information in this document pertains to both platforms unless otherwise specified in a special chapter, section, note, bulleted item, figure, table, or example.

Bash is the default shell for Oracle Solaris 11. Machine names shown with the Bash shell prompt are displayed for clarity.

Who Should Use This Book

This book is for Oracle representatives who are performing the initial installation of an Oracle Solaris Cluster configuration and for system administrators who are responsible for maintaining the system.

This document is intended for experienced system administrators with extensive knowledge of Oracle software and hardware. Do not use this document as a planning or a pre-sales guide. You should have already determined your system requirements and purchased the appropriate equipment and software before reading this document.
How This Book Is Organized

This book contains the following chapter:

Chapter 1, “Installing and Maintaining Oracle's Sun ZFS Storage Appliances as NAS Devices in an Oracle Solaris Cluster Environment,” describes the requirements, recommendations, and restrictions for Sun ZFS Storage Appliances as NAS devices. This chapter also tells you how to install and maintain a Sun ZFS Storage Appliance in an Oracle Solaris Cluster environment.

Related Documentation

The following books provide conceptual information or procedures to administer hardware and applications. If you plan to use this documentation in a hardcopy format, ensure that you have these books available for your reference.

The following books support the Oracle Solaris Cluster 4.0 release. You can also access other Oracle documentation at http://www.oracle.com/technetwork/indexes/documentation/index.html.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware installation and administration</td>
<td>Oracle Solaris Cluster Hardware Administration Manual</td>
</tr>
<tr>
<td></td>
<td>Individual hardware administration guides</td>
</tr>
<tr>
<td>Concepts</td>
<td>Oracle Solaris Cluster Concepts Guide</td>
</tr>
<tr>
<td>Software installation</td>
<td>Oracle Solaris Cluster Software Installation Guide</td>
</tr>
<tr>
<td>Data service installation and administration</td>
<td>Oracle Solaris Cluster Data Services Planning and Administration Guide</td>
</tr>
<tr>
<td></td>
<td>and individual data service guides</td>
</tr>
<tr>
<td>Data service development</td>
<td>Oracle Solaris Cluster Data Services Developer's Guide</td>
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<td>System administration</td>
<td>Oracle Solaris Cluster System Administration Guide</td>
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<tr>
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<td>Oracle Solaris Cluster Quick Reference</td>
</tr>
<tr>
<td>Software upgrade</td>
<td>Oracle Solaris Cluster Upgrade Guide</td>
</tr>
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<td>Error messages</td>
<td>Oracle Solaris Cluster Error Messages Guide</td>
</tr>
<tr>
<td>Command and function references</td>
<td>Oracle Solaris Cluster Reference Manual</td>
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<td></td>
<td>Oracle Solaris Cluster Data Services Reference Manual</td>
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<td></td>
<td>Oracle Solaris Cluster Quorum Server Reference Manual</td>
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</tbody>
</table>
Related Third-Party Web Site References

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When installing or maintaining a Sun ZFS Storage Appliance, use the device’s built-in online help by clicking Help on the right side of the BUI masthead. You can also consult the Sun ZFS Storage 7x20 Appliance Installation Guide that shipped with your product or see the documentation on the Oracle Technology Network.

Using UNIX Commands

This document contains information about commands that are used to install, configure, or upgrade an Oracle Solaris Cluster configuration. This document might not contain complete information about basic UNIX commands and procedures such as shutting down the system, booting the system, and configuring devices.

See one or more of the following sources for this information:

▪ Online documentation for the Oracle Solaris Operating System (Oracle Solaris OS)
▪ Other software documentation that you received with your system
▪ Oracle Solaris Operating System man pages

Getting Help

If you have problems installing or using Oracle Solaris Cluster, contact your service provider and provide the following information.

▪ Your name and email address (if available)
▪ Your company name, address, and phone number
▪ The model number and serial number of your systems
▪ The release number of the operating environment (for example, Oracle Solaris 11)
▪ The release number of Oracle Solaris Cluster (for example, Oracle Solaris Cluster 4.1)

Use the following commands to gather information about your system for your service provider.
Command Function

prtconf -v Displays the size of the system memory and reports information about peripheral devices

psrinfo -v Displays information about processors

pkg list Reports which packages are installed

prtdiag -v Displays system diagnostic information

/usr/cluster/bin/clnode show-rev Displays Oracle Solaris Cluster release and package version information for each node

Also have available the contents of the /var/adm/messages file.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Typographic Conventions

The following table describes the typographic conventions that are used in this book.

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>The names of commands, files, and directories,</td>
<td>Edit your .login file.</td>
</tr>
<tr>
<td></td>
<td>and onscreen computer output</td>
<td>Use ls -a to list all files.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>machine_name% you have mail.</td>
</tr>
<tr>
<td>AaBbCc123</td>
<td>What you type, contrasted with onscreen</td>
<td>machine_name% su</td>
</tr>
<tr>
<td></td>
<td>computer output</td>
<td>Password:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>aabbcc123</td>
<td>Placeholder: replace with a real name or value</td>
<td>The command to remove a file is rm filename.</td>
</tr>
</tbody>
</table>
### Table P-1 Typographic Conventions (Continued)

<table>
<thead>
<tr>
<th>Typeface</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>AaBbCc123</td>
<td>Book titles, new terms, and terms to be emphasized</td>
<td>Read Chapter 6 in the User's Guide.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>A cache</em> is a copy that is stored locally.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>Do not</em> save the file.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> Some emphasized items appear bold online.</td>
</tr>
</tbody>
</table>

### Shell Prompts in Command Examples

The following table shows the default UNIX system prompt and superuser prompt for shells that are included in the Oracle Solaris OS. Note that the default system prompt that is displayed in command examples varies, depending on the Oracle Solaris release.

#### Table P-2 Shell Prompts

<table>
<thead>
<tr>
<th>Shell</th>
<th>Prompt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bash shell, Korn shell, and Bourne shell</td>
<td>$</td>
</tr>
<tr>
<td>Bash shell, Korn shell, and Bourne shell for superuser</td>
<td>#</td>
</tr>
<tr>
<td>C shell</td>
<td>machine_name%</td>
</tr>
<tr>
<td>C shell for superuser</td>
<td>machine_name#</td>
</tr>
</tbody>
</table>
CHAPTER 1

Installing and Maintaining Oracle's Sun ZFS Storage Appliances as NAS Devices in an Oracle Solaris Cluster Environment

The information and procedures in this book apply to Oracle Solaris Cluster 4.0 and subsequent releases.

This chapter contains procedures about installing and maintaining Sun ZFS Storage Appliances as NAS devices using NFS file systems in an Oracle Solaris Cluster environment. Before you perform any of the procedures in this chapter, read the entire procedure. If you are not reading an online version of this document, have the books listed in “Related Documentation” on page 6 available.

This chapter contains the following procedures:

- “How to Install a Sun ZFS Storage Appliance in a Cluster” on page 15
- “How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance” on page 20
- “How to Restore Cluster Configuration After Sun ZFS Storage Appliance NAS Device Maintenance” on page 22
- “How to Remove a Sun ZFS Storage Appliance NAS Device From a Cluster” on page 22
- “How to Add Sun ZFS Storage Appliance Directories and Projects to a Cluster” on page 24
- “How to Remove Sun ZFS Storage Appliance Directories and Projects and From a Cluster” on page 29

For conceptual information about multihost storage devices, see the Oracle Solaris Cluster Concepts Guide.

Note – The instructions for installing and maintaining Sun ZFS Storage Appliance NAS devices are the same for both global cluster and zone cluster environments, unless stated otherwise. When you perform a procedure or step on a cluster node, the node is the global cluster node for a global cluster, or the zone cluster node for a zone cluster.
Requirements, Recommendations, and Restrictions for Sun ZFS Storage Appliance NAS Devices

This section includes only restrictions and requirements that have a direct impact on the procedures in this chapter. For general support information, contact your Oracle service provider.

Requirements for Sun ZFS Storage Appliance NAS Devices

This section describes the following requirements.

- “Requirements When Configuring Sun ZFS Storage Appliances” on page 12
- “Requirements When Configuring Sun ZFS Storage Appliance NAS Devices for Oracle RAC or HA Oracle” on page 13
- “Requirements When Configuring Sun ZFS Storage Appliance NAS Devices as Quorum Devices” on page 14

Requirements When Configuring Sun ZFS Storage Appliances

When you configure a Sun ZFS Storage Appliance, you must meet the following requirements.

- Do not use the default project. File systems created in the default project will not be fenced from failing cluster nodes.

- If you wish for a file system within a project used by the cluster to be protected by cluster fencing, ensure that the Protocols tab of the file system has the Inherit from project property selected for NFS. If you do not want the file system to be protected (for example, to allow file system access when cluster nodes are in non-cluster mode), ensure that the Inherit from project setting is not selected. This setting can be changed as needed to allow some file systems within a project to be fenced, and other file systems within the same project to not be fenced. When unselecting the Inherit from project setting, verify that the file system has the desired NFS exception settings for the IP address of each cluster node. Ensure that NFS file systems created within a project for cluster use with fencing control are set to inherit NFS properties from their parent project.

- For any projects that have file systems to be protected by cluster fencing, perform the following actions:
  - In the Protocols tab of the project, set the Share Mode to None or Read only.
  - If there are systems outside the cluster that will access the file system in this project, allow them access with the NFS exception entries created for each system. Use the Host entries or Network entries for these systems. Use the Network entry only if the system is on a different subnet than the subnet used by the cluster to access the NAS device.
The IP address must use the format of xxx.xxx.xxx.xxx/32. Set the Access Mode for the entry to Read/Write and select Root Access for the entry. Explicitly grant access to projects to all nodes in the cluster. Use only network exceptions when granting cluster access. Add exceptions for each public IP address within the cluster that might be used to access the storage, using the format of xxx.xxx.xxx.xxx/32. If a node has multiple active public network adapters, add the IP address of each one.

**Note** – At runtime, Oracle Solaris Cluster dynamically changes the NFS exception entries for the cluster nodes to control when a node has Read/Write access in a cluster membership. The software also controls when a node has Read access because it was evicted from the cluster membership.

- A Sun ZFS Storage Appliance NAS device must be directly connected (through the same subnet) to all nodes of the cluster.
- The cluster can be connected to multiple public networks to communicate with external systems. However, only one network can directly access a specific Sun ZFS Storage Appliance device. The IP addresses configured in the NFS exception entries for the cluster nodes exist in that subnet, and the Sun ZFS Storage Appliance device's network interface that is connected to that network is also configured with an IP address in that subnet. In the Network tab of the Sun ZFS Storage Appliance Configuration panel, ensure that the subnet's network interface has Allow Administration selected.
- Ensure that the Sun ZFS Storage Appliance is running a qualified firmware release; for example, version 2011.1.

**Requirements When Configuring Sun ZFS Storage Appliance NAS Devices for Oracle RAC or HA Oracle**

When you configure your Sun ZFS Storage Appliance NAS device for use with HA Oracle, you must meet the following requirements:

- To guarantee data integrity, configure the Sun ZFS Storage Appliance NAS device with fencing support.
- You can install Oracle Database and Clusterware software, as well as place files used by these installations onto NFS shares from the NAS device, but you must ensure that the NFS shares used to store the files are mounted with the required mount options. These mount options must be appropriate for the file type. Do not mix file types with different mount requirements on the same NFS share.

Consult your Oracle database guide or log into My Oracle Support for the most current list of supported files and mount options. After you log into My Oracle Support, click the Knowledge tab and search for Bulletin 359515.1.

When you configure your Sun ZFS Storage Appliance NAS device for use with RAC, you should also comply with the requirements listed above.
Note – The ZFS Storage Appliance has been qualified as NAS NFS storage for RAC with Oracle Solaris Cluster, without NFS fencing support and in a configuration where the Sun ZFS Storage Appliance and Oracle Solaris Cluster configuration tasks are not required. See “Requirements When Configuring Sun ZFS Storage Appliances” on page 12. However, with Oracle Solaris Cluster 4.0, you should enable the fencing support that is based on the requirements and configuration tasks described in this chapter.

Requirements When Configuring Sun ZFS Storage Appliance NAS Devices as Quorum Devices

The administrator has the option to create and use iSCSI LUNS on the Sun ZFS Storage Appliance to be used as quorum devices.

Note – You do not need to configure a NAS device as a quorum device in a zone cluster environment. A quorum device is not required for a zone cluster, because the zone cluster node role in the zone cluster membership directly depends on the global cluster node role on the machine that is hosting the zone cluster node.

When you use a Sun ZFS Storage Appliance NAS device as a quorum device, you must meet the following requirements:

- Oracle Solaris Cluster supports Sun ZFS Storage Appliance NAS quorum devices starting with the Solaris 11 OS.

- When booting the cluster, always boot the Sun ZFS Storage Appliance NAS device before you boot the cluster nodes.

  If you boot the quorum device after booting the cluster nodes, your nodes cannot find the quorum device, and thus cannot count the quorum votes of the quorum device. This lack of quorum votes may result in the partition failing to form a cluster. If that situation occurs, reboot the cluster nodes.

- The Sun ZFS Storage Appliance NAS device must be located on the same network as the cluster nodes. If a Sun ZFS Storage Appliance NAS quorum device is not located on the same network as the cluster nodes, the quorum device is at risk of not responding at boot time. This lack of response could cause the cluster nodes to be unable to form a cluster if they do not acquire enough votes (for example, when one node cannot be booted up). This risk is also present at quorum acquisition time for the cluster to resolve split brain situations, in which case it could cause the cluster to fail to stay up.

When you use an iSCSI LUN from a Sun ZFS Storage Appliance NAS device as a cluster quorum device, the device appears to the quorum subsystem as a regular SCSI shared disk. The iSCSI connection to the NAS device is completely invisible to the quorum subsystem.
For instructions on adding a Sun ZFS Storage Appliance NAS quorum device, see “How to Add a Sun ZFS Storage Appliance NAS Quorum Device” in Oracle Solaris Cluster System Administration Guide.

Restrictions for Sun ZFS Storage Appliance NAS Devices

The Oracle Solaris Cluster interface for configuring the NFS file systems from the Sun ZFS Storage Appliance does not support the configuration at the individual file system level. The configuration of such file systems is restricted to the projects in the Sun ZFS Storage Appliance that contain the file systems.

Installing a Sun ZFS Storage Appliance NAS Device in an Oracle Solaris Cluster Environment

How to Install a Sun ZFS Storage Appliance in a Cluster

Before You Begin

This procedure relies on the following assumptions:

- Your cluster nodes have the operating system and Oracle Solaris Cluster software installed.
- You have administrative access to the Sun ZFS Storage Appliance.

This procedure provides the long forms of the Oracle Solaris Cluster commands. Most commands also have short forms. Except for the forms of the command names, the commands are identical.

To perform this procedure, become superuser or assume a role that provides solaris.cluster.read and solaris.cluster.modify RBAC (role-based access control) authorization.

1 Set up the Sun ZFS Storage Appliance.

You can set up the appliance at any point in your cluster installation. Follow the instructions in your Sun ZFS Storage Appliance’s documentation. You can also click Help in the Sun ZFS Storage Appliance GUI to access information specific to the device you are installing.

When setting up your Sun ZFS Storage Appliance, follow the standards that are described in "Requirements, Recommendations, and Restrictions for Sun ZFS Storage Appliance NAS Devices" on page 12.
2 On each cluster node, add the Sun ZFS Storage Appliance name to the /etc/inet/hosts file. Add a hostname-to-address mapping for the device in the /etc/inet/hosts file on all cluster nodes, as shown in the following example:

192.192.11.191 sunnas-123

3 In the /etc/nsswitch.conf file on every cluster node, ensure that files follows cluster and precedes any directory or name service (for example, nis, nisplus, ldap, or dns) for hosts and netmasks information types, as shown in the following example:

hosts:  cluster files nis

a. Display the current setting for the host and netmask lookup.

   # /usr/sbin/svccfg -s svc:/system/name-service/switch listprop config/host
   config/host astring "cluster files nis dns"
   # /usr/sbin/svccfg -s svc:/system/name-service/switch listprop config/netmask
   config/netmask astring "cluster files nis"

b. If "cluster" is not included at the beginning of either lookup list, set the correct lookup list and refresh the name-service switch.

   # /usr/sbin/svccfg -s svc:/system/name-service/switch setprop config/host =
   astring: "cluster files nis"
   # /usr/sbin/svccfg -s svc:/system/name-service/switch setprop config/netmask =
   astring: "cluster files nis"
   # /usr/sbin/svcadm refresh svc:/system/name-service/switch

c. Verify that the lookup lists now have "cluster" at the beginning of the list.

   # /usr/sbin/svccfg -s svc:/system/name-service/switch listprop config/host
   # /usr/sbin/svccfg -s svc:/system/name-service/switch listprop config/netmask

4 Configure the filer workflow for Oracle Solaris Cluster NFS.

a. In the Sun ZFS Storage Appliance GUI, select Maintenance, select Workflows, and click the workflow called Configure for Oracle Solaris Cluster NFS.

b. Provide a password for this workflow. This same password will be used again in Step 7.
Perform the workflow configuration from only one head in a dual-head configuration.

**Note** – If the workflow of the specified name is not present, it is likely that the filer is not running the correct software release. See “Requirements for Sun ZFS Storage Appliance NAS Devices” on page 12 for an example of a supported software release.

5 **In the global zone, install the zfssa-client package on all cluster nodes.**

On all nodes within the global zone, install the zfssa-client package from the repository. You can use the pkg publisher command to check that the publisher is already set for the zfssa-client package. For example, the pkg publisher command might return the following location: https://pkg.oracle.com/ha-cluster/release. For more information about setting the publisher, see “How to Install Oracle Solaris Cluster Framework and Data Service Software Packages” in Oracle Solaris Cluster Software Installation Guide.

For example:

```
# pkg publisher
# pkg list -af zfssa-client
# pkg install zfssa-client
```

```
6 If you have a zone cluster, log into the zone cluster and install the zfssa-client package on the zone cluster zone.
   # pkg install zfssa-client

7 Configure Oracle Solaris Cluster fencing support for the Sun ZFS Storage Appliance. If you skip this step, Oracle Solaris Cluster will not provide fencing support for the appliance.

   a. Add the device and provide the cluster network addresses used to access the appliance.

      - Perform this command from any cluster node:
        
        # clnasdevice add -t sun_uss -p userid=osc_agent -p "nodeIPs{node_name}" -p "nodeIPs{node1}=10.111.11.111 -p "nodeIPs{node2}=10.111.11.112 device1.us.example.com"
        
        For example:

        # clnasdevice add -t sun_uss -p userid=osc_agent -p "nodeIPs{node1}=10.111.11.111 -p "nodeIPs{node2}=10.111.11.112 device1.us.example.com"
        
        Please enter password

        -t sun_uss Enter sun_uss as the type of device you are adding.
        ip_address Enter the IP address used to perform I/O to the appliance from this node.
        myfiler Enter the name of the Sun ZFS Storage Appliance that you are adding.
        node_name Enter the name of cluster node whose IP addresses is being added.

        This step allows the cluster fencing framework to restrict access to the filer for the specified IP address to read-only when nodes leave the cluster.
Note – The IP addresses configured for the cluster nodes should match the ones configured in the Sun ZFS Storage Appliance as described in “Requirements for Sun ZFS Storage Appliance NAS Devices” on page 12.

- If you want to add an appliance and provide the cluster network addresses used to access the appliance for a zone cluster but you need to issue the command from the global zone, use the clnasdevice command with the -Z option:

```bash
# clnasdevice add -t sun_uss -p userid=osc_agent -Z zcname
   -p "nodeIPs({node_name})"="ip_address myfiler
Please enter password
```

- **ip_address** Enter the IP address used to perform I/O to the appliance from this node.
- **myfiler** Enter the name of the Sun ZFS Storage Appliance that you are adding.
- **node_name** Enter the name of cluster node whose IP addresses is being added.
- **-Z** Specify the cluster where the nas-device-type is registered and where you will operate.
- **zcname** Enter the name of the zone cluster where the Sun ZFS Storage Appliance is being added.

b. At the prompt, type the same password that you used in Step 4.

c. Confirm that the device has been added to the cluster.

- **Perform this command from any cluster node:**

```bash
# clnasdevice show
===NAS Devices===
Nas Device: device1.us.example.com
 Type: sun_uss
 userid: osc_agent
 nodeIPs{node1} 10.111.111.111
 nodeIPs{node2} 10.111.111.112
 nodeIPs{node3} 10.111.111.113
 nodeIPs{node4} 10.111.111.114
```

For more information about the clnasdevice command, see the clnasdevice(1CL) man page.

- **If you are checking for the device for a zone cluster but you need to issue the command from the global zone, use the clnasdevice show command with the -Z option:**

```bash
# clnasdevice show -Z zcname
```

You can also perform zone cluster-related commands inside the zone cluster by omitting the -Z option. For more information about the clnasdevice command, see the clnasdevice(1CL) man page.
8  To enable fencing support for the NFS file systems used by the cluster nodes, add the associated projects to the cluster configuration.

Follow the directions in “How to Add Sun ZFS Storage Appliance Directories and Projects to a Cluster” on page 24.

9  Configure a LUN on the Sun ZFS Storage Appliance NAS device as a quorum device.

**Note** – You can skip this step if the cluster does not require a quorum device or if it has been configured with quorum services from other devices or quorum servers.

See “How to Add a Sun ZFS Storage Appliance NAS Quorum Device” in Oracle Solaris Cluster System Administration Guide for instructions for configuring a Sun ZFS Storage Appliance NAS quorum device.

---

**Maintaining a Sun ZFS Storage Appliance NAS Device in an Oracle Solaris Cluster Environment**

This section contains procedures about maintaining Sun ZFS Storage Appliance NAS devices that are attached to a cluster. If a device’s maintenance procedure might jeopardize the device’s availability to the cluster, you must always perform the steps in “How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance” on page 20 before performing the maintenance procedure. After performing the maintenance procedure, perform the steps in “How to Restore Cluster Configuration After Sun ZFS Storage Appliance NAS Device Maintenance” on page 22 to return the cluster to its original configuration.

**▼ How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance**

Follow the instructions in this procedure whenever the Sun ZFS Storage Appliance NAS device maintenance you are performing might affect the device’s availability to the cluster nodes.

**Note** – If your cluster requires a quorum device (for example, a two-node cluster) and you are maintaining the only shared storage device in the cluster, your cluster is in a vulnerable state throughout the maintenance procedure. Loss of a single node during the procedure causes the other node to panic and your entire cluster becomes unavailable. Limit the amount of time for performing such procedures. To protect your cluster against such vulnerability, add a shared storage device to the cluster.
This procedure provides the long forms of the Oracle Solaris Cluster commands. Most commands also have short forms. Except for the forms of the command names, the commands are identical.

To perform this procedure, become superuser or assume a role that provides `solaris.cluster.read` and `solaris.cluster.modify` RBAC authorization.

1 **Stop I/O to the Sun ZFS Storage Appliance NAS device.**
   
   If you have data services using NFS file systems from the Sun ZFS Storage Appliance, bring the data services offline and disable the resources for the applications using those file systems. On each node, ensure that no existing processes are still using any of the NFS file systems from the device.

2 **On each cluster node, unmount the NFS file systems from the Sun ZFS Storage Appliance NAS device.**

   If you have a resource of type `SUNW.ScalMountPoint` managing the file system, disable that resource to achieve that.

   **Note** – For more information on disabling a resource, see “How to Disable a Resource and Move Its Resource Group Into the UNMANAGED State” in Oracle Solaris Cluster Data Services Planning and Administration Guide.

   If that resource is not configured, use the Oracle Solaris `umount(1M)` command. If the file system cannot be unmounted because it is still busy, check for applications or processes that are still on that file system, as explained in Step 1. You can also force the unmount by using the `-f` option with the `umount` command.

3 **Determine whether a LUN on this Sun ZFS Storage Appliance NAS device is a quorum device.**
   
   # clquorum show

4 **If the LUNs on this NAS device are not quorum devices, you are finished with this procedure.**

5 **If a LUN is a quorum device, perform the following steps:**

   a. **If your cluster uses other shared storage devices or a quorum server, select and configure another quorum device.**

   b. **Remove this quorum device.**

How to Restore Cluster Configuration After Sun ZFS Storage Appliance NAS Device Maintenance

Follow the instructions in this procedure after performing any Sun ZFS Storage Appliance NAS device maintenance that might affect the device’s availability to the cluster nodes.

1 Mount the NFS file systems from the Sun ZFS Storage Appliance NAS device.
   If you have configured a resource of type SUNW.ScalMountPoint for the file system, enable the resource and bring its resource group online.

2 Determine whether you want an iSCSI LUN on this Sun ZFS Storage Appliance NAS device to be a quorum device.
   If you do, configure the LUN as a quorum device by following the steps in “How to Add a Sun ZFS Storage Appliance NAS Quorum Device” in Oracle Solaris Cluster System Administration Guide.
   Remove any extraneous quorum device that you configured in “How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance” on page 20.

3 I/O to the NFS file systems from the Sun ZFS Storage Appliance NAS device can be resumed by bringing up the applications using the file systems. If the application is managed by a data service, enable the corresponding resources and bring their resource group online.

How to Remove a Sun ZFS Storage Appliance NAS Device From a Cluster

Before You Begin
This procedure relies on the following assumptions:

- Your cluster is operating.
- You have prepared the cluster by performing the steps in “How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance” on page 20.
- You have removed any device directories from the cluster by performing the steps in “How to Remove Sun ZFS Storage Appliance Directories and Projects and From a Cluster” on page 29.
Note – When you remove the device from cluster configuration, the data on the device is not available to the cluster. Ensure that other shared storage in the cluster can continue to serve the data when the Sun ZFS Storage Appliance NAS device is removed. When the device is removed, change the following items in the cluster configuration:

- Change the NFS file system entries in the `/etc/vfstab` file for that device, and unconfigure any `SUNW.ScalMountPoint` resources.
- Reconfigure applications or data services with dependencies on these file systems to use other storage devices, or remove them from the cluster.

This procedure provides the long forms of the Oracle Solaris Cluster commands. Most commands also have short forms. Except for the forms of the command names, the commands are identical.

To perform this procedure, become superuser or assume a role that provides `solaris.cluster.read` and `solaris.cluster.modify` RBAC authorization.

1 **Remove the device.**

   - Perform this command from any cluster node:
     
     ```
     # clnasdevice remove myfiler
     ```

     `myfiler` Enter the name of the Sun ZFS Storage Appliance NAS device that you are removing.

     For more information about the `clnasdevice` command, see the `clnasdevice(1CL)` man page.

   - If you want to remove a NAS device from a zone cluster but you need to issue the command from the global zone, use the `clnasdevice` command with the `-Z` option:
     
     ```
     # clnasdevice remove -Z zcname myfiler
     ```

     `zcname` Enter the name of the zone cluster where the Sun ZFS Storage Appliance NAS device is being removed.

2 **Confirm that the device has been removed from the cluster.**

   - Perform this command from any cluster node:
     
     ```
     # clnasdevice list
     ```

   - If you want to check the NAS device for a zone cluster but you need to issue the command from the global zone, use the `clnasdevice` command with the `-Z` option:
     
     ```
     # clnasdevice list -Z zcname
     ```
Note – You can also perform zone cluster-related commands inside the zone cluster by omitting the -Z option. For more information about the \texttt{clnasdevice} command, see the \texttt{clnasdevice(1CL)} man page.

\section*{How to Add Sun ZFS Storage Appliance Directories and Projects to a Cluster}

\textbf{Before You Begin}

The procedure relies on the following assumptions:

- Perform the steps in this procedure only if the directory or project is meant to be protected by cluster fencing, restricting access to read-only for nodes that leave the cluster.
- Your cluster is operating.
- The Sun ZFS Storage Appliance NAS device is properly configured.
  
  See “Requirements, Recommendations, and Restrictions for Sun ZFS Storage Appliance NAS Devices” on page 12 for the details about required device configuration.
- You have added the device to the cluster by performing the steps in “How to Install a Sun ZFS Storage Appliance in a Cluster” on page 15.

An NFS file system or directory from the Sun ZFS Storage Appliance is already created in a project, which is itself in one of the storage pools of the device. It is important that in order for a directory (i.e., the NFS file system) to be used by the cluster, to perform the configuration at the project level, as described below.

This procedure provides the long forms of the Oracle Solaris Cluster commands. Most commands also have short forms. Except for the forms of the command names, the commands are identical.

To perform this procedure, become superuser or assume a role that provides \texttt{solaris.cluster.read} and \texttt{solaris.cluster.modify} RBAC authorization.

\begin{enumerate}
  \item \textbf{Use the Sun ZFS Storage Appliance GUI to identify the project associated with the NFS file systems for use by the cluster.}

  After you have identified the appropriate project, click \texttt{Edit} for that project.

  \item \textbf{If read/write access to the project has not been configured, set up read/write access to the project for the cluster nodes.}

    \begin{enumerate}
      \item \textbf{Access the NFS properties for the project.}

        In the Sun ZFS Storage Appliance GUI, select the Protocols tab in the Edit Project page.
    \end{enumerate}
\end{enumerate}
b. Set the Share Mode for the project to None or Read only, depending on the desired access rights for nonclustered systems. The Share Mode can be set to Read/Write if it is required to make the project world-writable, but it is not recommended.

c. Add a read/write NFS Exception for each cluster node by performing the following steps.

- Under NFS Exceptions, click +.
- Select Network as the Type.
- Enter the public IP address the cluster node will use to access the appliance as the Entity. Use a CIDR mask of /32. For example, 192.168.254.254/32.
- Select Read/Write as the Access Mode.
- If desired, select Root Access. Root Access is required when configuring applications, such as Oracle RAC or HA Oracle.
- Add exceptions for all cluster nodes.
- Click Apply after the exceptions have been added for all IP addresses.

3 Ensure that the directory being added is set to inherit its NFS properties from its parent project.

a. Navigate to the Shares tab in the Sun ZFS Storage Appliance GUI.

b. Click Edit Entry to the right of the Share that will have fencing enabled.

c. Navigate to the Protocols tab for that share, and ensure that the Inherit from project property is set in the NFS section.
If you are adding multiple directories within the same project, verify that each directory that needs to be protected by cluster fencing has the Inherit from project property set.

4 If the project has not already been configured with the cluster, add the project to the cluster configuration.
Use clnasdevice show -v command to determine if the project has already been configured with the cluster.

```
# clnasdevice show -v

====NAS Devices====
Device: device1.us.example.com
Type: sun_uss
user: osc_agent
nodeIPs (node1) 10.111.11.111
nodeIPs (node2) 10.111.11.112
nodeIPs (node3) 10.111.11.113
nodeIPs (node4) 10.111.11.114
Project: pool-0/local/projecta
Project: pool-0/local/projectb
```

- Perform this command from any cluster node:
  
  ```
  # clnasdevice add-dir -d project1,project2 myfiler
  
  -d project1,project2 Enter the project or projects that you are adding.
  
  Specify the full path name of the project, including the pool. For example, pool-0/local/projecta.
  
  myfiler Enter the name of the NAS device containing the projects.
  ```
For example:

```shell
# clnasdevice add-dir -d pool-0/local/projecta device1.us.example.com
# clnasdevice add-dir -d pool-0/local/projectb device1.us.example.com
```

For example:

```shell
# clnasdevice find-dir -v
=== NAS Devices ===
Nas Device: device1.us.example.com
  Type: sun_uss
  Unconfigured Project: pool-0/local/projecta
    File System: /export/projecta/filesystem-1
    File System: /export/projecta/filesystem-2
  Unconfigured Project: pool-0/local/projectb
    File System: /export/projectb/filesystem-1
```

For more information about the clnasdevice command, see the clnasdevice(1CL) man page.

- If you want to add the project from a Sun ZFS Storage Appliance to a zone cluster but you need to issue the command from the global zone, use the clnasdevice command with the -Z option:

  ```shell
  # clnasdevice add-dir -d project1,project2 -Z zcname myfiler
  zcname Enter the name of the zone cluster where the NAS projects are being added.
  
  5 Confirm that the directory and project have been configured.
  
  - Perform this command from any cluster node:

    ```shell
    # clnasdevice show -v -d all
    ```

    For example:

    ```shell
    # clnasdevice show -v -d all
    ===NAS Devices===
    Nas Device: device1.us.example.com
    Type: sun_uss
    nodeIPs{node1} 10.111.11.11
    nodeIPs{node2} 10.111.11.12
    nodeIPs{node3} 10.111.11.13
    nodeIPs{node4} 10.111.11.14
    userid: osc_agent
    Project: pool-0/local/projecta
    File System: /export/projecta/filesystem-1
    File System: /export/projecta/filesystem-2
    Project: pool-0/local/projectb
    File System: /export/projectb/filesystem-1
    ```
If you want to check the projects for a zone cluster but you need to issue the command from the global zone, use the `c1nasdevice` command with the `-Z` option:

```
# c1nasdevice show -v -Z zcname
```

**Note** – You can also perform zone cluster-related commands inside the zone cluster by omitting the `-Z` option. For more information about the `c1nasdevice` command, see the `c1nasdevice(1CL)` man page.

After you confirm that a project name is associated with the desired NFS file system, use that project name in the configuration command.

6 If you do not use the automounter, mount the directories by performing the following steps:

a. On each node in the cluster, create a mount-point directory for each Sun ZFS Storage Appliance NAS project that you added.

```
# mkdir -p /path-to-mountpoint
```

*path-to-mountpoint*  Name of the directory on which to mount the project.

b. On each node in the cluster, add an entry to the `/etc/vfstab` file for the mount point.

If you are using your Sun ZFS Storage Appliance NAS device for Oracle RAC or HA Oracle, consult your Oracle database guide or log into My Oracle Support for a current list of supported files and mount options. After you log into My Oracle Support, click the Knowledge tab and search for Bulletin 359515.1.

When mounting Sun ZFS Storage Appliance NAS directories, select the mount options appropriate to your cluster applications. Mount the directories on each node that will access the directories. Oracle Solaris Cluster places no additional restrictions or requirements on the options that you use.

7 To enable file system monitoring, configure a resource of type `SUNW.ScalMountPoint` for the file systems.

For more information, see “Configuring Failover and Scalable Data Services on Shared File Systems” in *Oracle Solaris Cluster Data Services Planning and Administration Guide*. 
How to Remove Sun ZFS Storage Appliance Directories and Projects and From a Cluster

Before You Begin

This procedure relies on the following assumptions:

- Your cluster is operating.
- You have prepared the cluster by performing the steps in “How to Prepare the Cluster for Sun ZFS Storage Appliance NAS Device Maintenance” on page 20.

Note – When you remove the directories, the data on those directories is not available to the cluster. Ensure that other device projects or shared storage in the cluster can continue to serve the data when these directories are removed. When the directory is removed, change the following items in the cluster configuration:

- Change the NFS file system entries in the /etc/vfstab file for that device, and unconfigure any SUNW.ScalMountPoint resources.
- Reconfigure applications or data services with dependencies on these file systems to use other storage devices, or remove them from the cluster.

This procedure provides the long forms of the Oracle Solaris Cluster commands. Most commands also have short forms. Except for the forms of the command names, the commands are identical.

To perform this procedure, become superuser or assume a role that provides solaris.cluster.read and solaris.cluster.modify RBAC authorization.

1. If you are using hard mounts or the automounter, unconfigure the NFS file system.

   a. On each node in the cluster, unmount the file system you are removing.
      
      # umount /mount-point

   b. On each node in the cluster, remove the entries in the /etc/vfstab file for the projects you are removing.
      
      Skip this step if you are using the automounter.

2. (Optional) Perform the remaining steps in this procedure only if you want to remove the project containing this directory from the cluster configuration. Before you remove the project, ensure that no directories within the project are in use within the cluster. Remove the projects.

   - Perform this command from any cluster node:
     
     # clnasdevice remove-dir -d project1 myfiler
     
     -d project1 Enter the project or projects that you are removing.
myfiler Enter the name of the Sun ZFS Storage Appliance NAS device containing the projects.

To remove all of this device's projects, specify all for the -d option:

```
# clnasdevice remove-dir -d all myfiler
```

For more information about the clnasdevice command, see the clnasdevice(1CL) man page.

- If you want to remove a project from a Sun ZFS Storage Appliance device from a zone cluster but you need to issue the command from the global zone, use the clnasdevice command with the -Z option:

```
# clnasdevice remove-dir -d project1 -Z zcname myfiler
```

zcname Enter the name of the zone cluster where the Sun ZFS Storage Appliance NAS projects are being removed.

To remove all of this device's projects, specify all for the -d option:

```
# clnasdevice remove-dir -d all -Z zcname myfiler
```

For more information about the clnasdevice command, see the clnasdevice(1CL) man page.

3 Confirm that the projects have been removed.

- Perform this command from any cluster node:

```
# clnasdevice show -v
```

- If you want to check the NAS projects for a zone cluster but you need to issue the command from the global zone, use the clnasdevice command with the -Z option:

```
# clnasdevice show -v -Z zcname
```

**Note** – You can also perform zone cluster-related commands inside the zone cluster by omitting the -Z option. For more information about the clnasdevice command, see the clnasdevice(1CL) man page.

**See Also** To remove the device, see “How to Remove a Sun ZFS Storage Appliance NAS Device From a Cluster” on page 22.
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