Managing Network File Systems in Oracle® Solaris 11.2
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### NFS Commands

- automount Command
- clear_locks Command
- fsstat Command
- mount Command
- umount Command
- mountall Command
- umountall Command
- sharectl Command
- share Command
- unshare Command
- shareall Command
- unshareall Command
- showmount Command
- nfsref Command

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Using This Documentation

- **Overview** – Describes how to administer and access the network file systems.
- **Audience** – System administrators.
- **Required knowledge** – Basic and some advanced network administration skills.

**Product Documentation Library**

Late-breaking information and known issues for this product are included in the documentation library at [http://www.oracle.com/pls/topic/lookup?ctx=E36784](http://www.oracle.com/pls/topic/lookup?ctx=E36784).

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This chapter provides an overview of the network file system (NFS) service, which can be used to access file systems over the network. The NFS service enables any system to access any other system's file systems. A system can assume the role of client, server, or both, at any particular time on a network. Autofs is a client-side service used to mount the file systems that are shared through the NFS service. Autofs is a file system structure that provides automatic mounting. The chapter includes a discussion of the concepts necessary to understand the NFS service and a description of the latest features in NFS and autofs.

This chapter contains the following topics:

- “NFS Terminology” on page 13
- “About the NFS Service” on page 11
- “About Autofs” on page 12
- “Features of the NFS Service” on page 13
- “Significant Changes in the Oracle Solaris 11 Release” on page 20

Note - If your system has zones enabled and you want to use NFS in a non-global zone, see “Non-Global Zones as NFS Clients” in “Creating and using Oracle Solaris 10 Zones”.

About the NFS Service

The NFS service enables systems of different architectures that run different operating systems to share file systems across a network.

The NFS environment can be implemented on different operating systems because NFS defines an abstract model of a file system rather than an architectural specification. Each OS applies the NFS model to its file system semantics. This model means that file system operations, such as reading and writing, function as though the operations are accessing a local file.

The NFS service has the following benefits:

- Enables multiple systems to use the same files so that everyone on the network can access the same data
About Autofs

- Reduces storage costs by having systems share applications instead of requiring local disk space for each user application
- Provides data consistency and reliability because all users can read the same set of files
- Makes mounting of file systems transparent to users
- Makes accessing of remote files transparent to users
- Supports heterogeneous environments
- Reduces system administration overhead

The NFS service makes the physical location of a file system irrelevant to the user. Instead of having to place commonly used files on every system, you can share the original file from the NFS server's file system. All other systems access the files across the network. Under NFS operation, remote file systems are almost indistinguishable from local file systems.

About Autofs

File systems that are shared through the NFS service can be mounted by using automatic mounting. Autofs, a client-side service, is a file system structure that provides automatic mounting. The autofs file system is initialized by automount, which is run automatically when a system is booted. The automount daemon, automountd, runs continuously, mounting and unmounting remote file systems as necessary.

Whenever a client system that is running automountd tries to access a remote file system, the daemon mounts the remote file system. This remote file system remains mounted for as long as needed. If the remote file system is not accessed for a certain period of time, it is automatically unmounted.

Mounting is not required at boot time, and the user no longer has to know the superuser password to mount a directory. Users do not need to use the `mount` and `umount` commands. The autofs service mounts and unmounts file systems as required without any intervention by the user.

Mounting some file systems with the automountd command does not exclude the possibility of mounting other systems with the `mount` command. A diskless computer must mount `/ (root), /usr, and /usr/kvm` through the `mount` command and the `/etc/vfstab` file.

For more information about the autofs service, see:

- Table 4-1
- “How Autofs Works” on page 48
NFS Terminology

This section includes basic terminology that must be understood to work with the NFS service. For more information about the NFS service, see Chapter 5, “Commands for Managing Network File Systems”.

NFS Servers and Clients

The terms client and server describe the roles that a system assumes when sharing file systems. Servers are systems that share their file systems over a network. The systems that access these file systems are the clients.

Clients access files on the server by mounting the server's shared file systems. When a client mounts a remote file system, the client does not make a copy of the file system. Rather, the mounting process uses a series of remote procedure calls that enable the client to access the server's shared file system transparently. The mount resembles a local mount. You can type commands as if the file systems are local. For more information, see “Mounting File Systems” on page 72.

After a file system has been shared on a server through an NFS operation, the file system can be accessed from a client. You can mount an NFS file system automatically with autofs. For information about autofs, see “About Autofs” on page 12. For information about tasks that involve the share command and autofs, see “Automatic File System Sharing” on page 70 and Table 4-1.

NFS File Systems

The objects that can be shared with the NFS service include any whole or partial directory tree or a file hierarchy, including a single file. A system cannot share a file hierarchy that overlaps a file hierarchy that is already shared. Peripheral devices such as modems and printers cannot be shared.

In most UNIX system environments, a file hierarchy that can be shared corresponds to a file system or to a portion of a file system. However, because NFS works across operating systems and the concept of a file system might be meaningless in non-UNIX environments, the term file system refers to a file or file hierarchy that can be shared and mounted with NFS.

Features of the NFS Service

This section describes important features of the NFS service.
NFS Version 2 Protocol

NFS Version 2, the first version of the NFS protocol is widely used. All Oracle Solaris releases support the NFS Version 2 protocol.

NFS Version 3 Protocol

Unlike the NFS Version 2 protocol, the NFS Version 3 protocol can handle files that are larger than 2 Gbytes. For information about handling large files in NFS, see “NFS Large File Support” on page 17.

The NFS Version 3 protocol enables safe asynchronous writes on the server, which improves performance by allowing the server to cache client write requests in memory. The client no longer waits for the server to commit the changes to disk, so the response time is faster. Also, the server can batch the requests, which improves the response time on the server.

Many Solaris NFS Version 3 operations return the file attributes, which are stored in the local cache. Because the cache is updated more often, the requirement to perform a separate operation to update this data arises less often. Therefore, the number of Remote Procedure Calls (RPC) to the server is reduced, improving performance.

The process for verifying file access permissions has been improved. Version 2 generated a “write error” message or a “read error” message if users tried to copy a remote file without the appropriate permissions. In Version 3, the permissions are checked before the file is opened, so the error is reported as an “open error.”

The NFS Version 3 protocol removes the 8-Kbyte transfer size limit. Clients and servers can negotiate whatever transfer size the clients and servers support, rather than conform to the 8-Kbyte limit that Version 2 imposed. Note that in earlier Solaris implementations, the protocol defaulted to a 32-Kbyte transfer size. Starting in the Oracle Solaris 10 release, restrictions on wire transfer sizes were relaxed. The transfer size is based on the capabilities of the underlying transport.

NFS Version 4 Protocol

The NFS Version 4 protocol represents the user ID and the group ID as strings. The nfsmapid daemon is used by the NFS Version 4 client and server for the following mappings:

- Map the user ID and group ID strings to local numeric IDs
- Map the local numeric IDs to user ID and group ID strings

For more information about the nfsmapid daemon, see “NFS Daemons” on page 156.
Note that in NFS Version 4, the nfsmapid daemon, is used to map user IDs or group IDs in Access Control List (ACL) entries on a server to user IDs or group IDs in ACL entries on a client. The reverse is also true. For more information about user ID and group ID mapping, see “ACLs and nfsmapid in NFS Version 4” on page 35 and “NFS ACL Support” on page 16.

With NFS Version 4, when you unshare a file system, all the state information for any open files or file locks in that file system is destroyed. In NFS Version 3, the server maintains any locks that the clients had obtained before the file system was unshared. For more information about unsharing a file system in NFS Version 4, see “Unsharing and Resharing a File System in NFS Version 4” on page 27.

NFS Version 4 servers use a pseudo file system to provide clients with access to exported objects on the server. For more information about pseudo file system, see “File System Namespace in NFS Version 4” on page 27. NFS Version 4 supports volatile file handles. For more information, see “Volatile File Handles in NFS Version 4” on page 30.

Delegation, a technique by which the server delegates the management of a file to a client, is supported on both the client and the server. For example, the server could grant either a read delegation or a write delegation to a client. For more information about delegation, see “Delegation in NFS Version 4” on page 33.

NFS Version 4 does not support LIPKEY/SPKM security.
Also, NFS Version 4 does not use the following daemons:

- lockd
- nfslogd
- statd

For a complete list of the features in NFS Version 4, see “Features in NFS Version 4” on page 26.

For information about setting up the NFS services, see “Setting Up the NFS Service” on page 78.

**Controlling NFS Versions**

The SMF repository includes parameters to control the NFS protocols that are used by both the client and the server. For example, you can use parameters to manage version negotiation. For more information about the client and server parameters, see “NFS Daemons” on page 156.
For more information about the parameter values for NFS daemons, see the `nfs(4)` man page.
NFS ACL Support

Access control list (ACL) provides a mechanism to set file access permissions instead of using the standard UNIX file permissions. NFS ACL support provides a method of changing and viewing ACL entries from an Oracle Solaris NFS client to an Oracle Solaris NFS server.

The NFS Version 2 and Version 3 implementations support the old POSIX-draft style ACLs. POSIX-draft ACLs are natively supported by UFS. For more information about POSIX-draft ACLs, see “Using Access Control Lists to Protect UFS Files” in “Securing Files and Verifying File Integrity in Oracle Solaris 11.2 ”.

The NFS Version 4 protocol supports NFS Version 4 style ACLs. NFS Version 4 ACLs are natively supported by Oracle Solaris ZFS. You must use ZFS as the underlying file system on the NFS Version 4 server for full featured NFS Version 4 ACL functionality. NFS Version 4 ACLs have a rich set of inheritance properties, as well as a set of permission bits beyond the standard read, write, and execute. For more information about using ACLs to protect ZFS files, see Chapter 7, “Using ACLs and Attributes to Protect Oracle Solaris ZFS Files,” in “Managing ZFS File Systems in Oracle Solaris 11.2 ”. For more information about support for ACLs in NFS Version 4, see “ACLs and nfsmapid in NFS Version 4” on page 35.

NFS Over TCP

The default transport protocol for the NFS protocol is TCP (Transmission Control Protocol). TCP helps performance on slow networks and wide area networks. TCP also provides congestion control and error recovery. NFS over TCP works with the NFS Version 2, NFS Version 3, and NFS Version 4 protocols.

Note - If InfiniBand hardware is available on the system, the default transport protocol changes from TCP to the Remote Direct Memory Access (RDMA) protocol. For more information, see “Overview of NFS Over RDMA” on page 17 and “NFS Over RDMA” on page 24.

Note that, if you use the proto=tcp mount option, NFS mounts are forced to use TCP only.

NFS Over UDP

Starting with the Oracle Solaris 11 release, the NFS client uses only one UDP (User Datagram Protocol) reserved port, which is configurable. The system can be configured to use more than one port to increase system performance. This capability mirrors NFS over TCP support, which has been configurable in this way since its inception. For more information about tuning the NFS environment, see “Oracle Solaris 11.2 Tunable Parameters Reference Manual ”.
Overview of NFS Over RDMA

If InfiniBand hardware is available on the system, the default transport protocol changes from TCP to the RDMA protocol. The RDMA protocol is a technology for memory-to-memory transfer of data over high-speed networks. Specifically, RDMA provides remote data transfer directly to and from memory without CPU intervention. To provide this capability, RDMA combines the interconnect I/O technology of InfiniBand with the Oracle Solaris OS. However, if you use the proto=tcp mount option, NFS mounts are forced to use TCP only. For more information about using the RDMA protocol for NFS, see “NFS Over RDMA” on page 24.

Network Lock Manager and NFS

The Network Lock Manager provides UNIX record locking for any files being shared over NFS. The locking mechanism enables clients to synchronize their I/O requests with other clients, ensuring data integrity.

**Note** - The Network Lock Manager is used only for NFS Version 2 and NFS Version 3 mounts. File locking is built into the NFS Version 4 protocol.

NFS Large File Support

The NFS Version 3 protocol can handle files that are larger than 2 Gbytes, but the NFS Version 2 protocol cannot.

NFS Client Failover

Dynamic failover of read-only file systems provide a high level of availability for read-only resources that are already replicated, such as man pages, other documentation, and shared binaries. Failover can occur any time after the file system is mounted. Manual mounts can now list multiple replicas, much like the automounter in previous releases. The automounter has not changed, except that failover no longer waits until the file system is remounted. For more information, see “How to Use Client-Side Failover” on page 75 and “Client-Side Failover” on page 38.

Kerberos Support for the NFS Service

The NFS service supports Kerberos Version 5 authentication, integrity, and privacy when you configure NFS clients and servers to support Kerberos. You can use the mount and share
command-line options when you use Kerberos for secure authentication. For information about Kerberos Version 5 authentication, see “Configuring Kerberos NFS Servers” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”.

WebNFS Support

WebNFS provides the capability to make a file system on the Internet accessible through firewalls. This capability uses an extension to the NFS protocol. One advantage of using the WebNFS™ protocol for Internet access is its reliability. The service is built as an extension of the NFS Version 3 and Version 2 protocol. Additionally, WebNFS enables you to share files without the administrative overhead of an anonymous ftp site. For more information about WebNFS, see “Security Negotiation for the WebNFS Service” on page 19 and “Administering WebNFS” on page 84.

Note - The NFS Version 4 protocol is preferred over the WebNFS service. NFS version 4 fully integrates all the security negotiation that was added to the MOUNT protocol and the WebNFS service.

RPCSEC_GSS Security Flavor

A security flavor called RPCSEC_GSS is supported in the Solaris 7 release. This flavor uses the standard GSS-API interfaces to provide authentication, integrity, and privacy, as well as enabling support of multiple security mechanisms. For more information about support of Kerberos V5 authentication, see “Kerberos Support for the NFS Service” on page 17. For more information about GSS-API, see “Developer’s Guide to Oracle Solaris 11 Security”.

Extensions for NFS Mounting

The NFS service provides extensions to the mount and automountd commands in Oracle Solaris. These extensions enable the mount request to use the public file handle instead of the MOUNT protocol. The WebNFS service uses the MOUNT protocol as the access method. By using the public file handle, the mount can occur through a firewall. As there are fewer transactions between the server and the client, the mount occurs faster.

The extensions also enable NFS URLs to be used instead of the standard path name. Also, you can use the public option with the mount command and the automounter maps to force the use of the public file handle. For more information about the WebNFS service, see “WebNFS Support” on page 18.
Security Negotiation for the WebNFS Service

The NFS service enables a WebNFS client to negotiate a security mechanism with an NFS server. WebNFS client uses a protocol to negotiate a security mechanism with an NFS server. This protocol enables you to use secure transactions with the WebNFS service. For more information about security negotiation for WebNFS, see “How WebNFS Security Negotiation Works” on page 42.

NFS Server Logging

Note - NFS Version 4 does not support the server logging feature.

NFS server logging enables an NFS server to provide a record of file operations that have been performed on its file systems. The record includes information about which file was accessed, when the file was accessed, and who accessed the file. You can specify the location of the logs that contain this information through a set of configuration options. You can also use these options to select the operations to be logged. The NFS server logging feature is particularly useful for sites that make anonymous FTP archives available to NFS and WebNFS clients. For more information, see “How to Enable NFS Server Logging” on page 71.

Autofs Features

Autofs works with file systems that are specified in the local namespace. This information can be maintained in NIS (Network Information Service) or local files. Autofs supports the following features:

- A fully multithreaded version of the automountd feature capability makes autofs reliable. This feature enables concurrent servicing of multiple mounts, which prevents the service from hanging if a server is unavailable.
- The automountd feature also provides on-demand mounting. Only the top file system is mounted. Other file systems that are related to this mount point are mounted when needed.
- The autofs service supports the "browsability" of indirect maps. This support enables a user to see which directories could be mounted without having to actually mount each file system. A nobrowse option ensures that large file systems, such as /net and /home, are not automatically browsable. Also, you can turn off autofs browsability on each client by using the -n option with the automount command. For more information about different methods to disable autofs browsability, see “Disabling Autofs Browsable” on page 105.
Significant Changes in the Oracle Solaris 11 Release

The Oracle Solaris 11 release includes the following enhancements:

- A new property, `nfs_props/showmount_info`, has been added to the `/network/nfs/server:default` service. This property controls the amount of information that the `showmount` command displays to remote clients. For more information about the `nfs_props/showmount_info` property, see the `showmount(1M)` man page.

- Support for the Federated File System (FedFS) referrals has been added. This feature enables referral information for several servers to be centralized in LDAP. For more information about FedFS referrals, see “Administering FedFS” on page 89.

- The configuration properties that used to be set by editing the `/etc/default/autofs` and `/etc/default/nfs` files can now be set in the Service Management Facility (SMF) repository. For more information about the new SMF properties and the daemons using the new SMF properties, see “NFS Daemons” on page 156.

- The NFS service provides support for mirror mounts. Mirror mounts enable an NFS Version 4 client to traverse shared file system mount points in the server namespace. For NFS Version 4 mounts, the automounter performs a mount of the server namespace root and relies on mirror mounts to access its file systems. The main advantage that mirror mounts offer over the automounter is that mounting a file system using mirror mounts does not require the overhead associated with administering automount maps. Mirror mounts provide the following features:
  - Namespace changes are immediately visible to all clients.
  - New shared file systems are discovered instantly and mounted automatically.
  - File systems unmount automatically after a designated inactivity period.

  For more information about mirror mounts, see:
  - “How to Mount All File Systems From a Server” on page 75
  - “How Mirror Mounts Work” on page 46

- NFS referrals have been added to the NFS service. Referrals are server-based redirections that an NFS Version 4 client can follow to find a file system. The NFS server supports referrals created by the `nfsref` command. The NFS Version 4 client follows these referrals to mount the file system from the actual location. The creation of referrals replaces the editing of the automounter map. NFS referrals provide these features:
  - All of the features of mirror mounts
  - Automounter-like functionality without any dependence on the automounter
  - No setup required on either the client or server

  For more information about NFS referrals, see:
  - “Administering NFS Referrals” on page 87
  - “How NFS Referrals Work” on page 47
  - `nfsref(1M)` man page
The ability to mount the per-DNS-domain root of a FedFS namespace has been added. This mount point can be used with NFS referrals to bridge from one file server to another file server, building an arbitrarily large namespace. For more information about FedFS domain root, see:

- “Set Up a DNS Record for a FedFS Server” on page 89
- “Mount Point /nfs4” on page 52

The sharectl utility enables you to configure and manage file sharing protocols, such as NFS. For example, this utility enables you to set client and server operational properties, display property values for a specific protocol, and obtain the status of a protocol. For more information, see the `sharectl(1M)` man page.
This chapter describes the relationship of Remote Direct Memory Access (RDMA) protocol to other transport protocols. RDMA is the default transport for NFS. This chapter also describes how the NFS service works, which includes version negotiation and the features introduced in NFS Version 4 for file sharing.

This chapter contains the following topics:

- “NFS Over RDMA” on page 24
- “How the NFS Service Works” on page 23
- “How Mirror Mounts Work” on page 46
- “How NFS Referrals Work” on page 47
- “Autofs Maps” on page 50
- “How Autofs Works” on page 48
- “Autofs Reference” on page 66

**Note** - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

## How the NFS Service Works

The following sections describe some of the complex functions of the NFS software. Some of the feature descriptions in this section are exclusive to NFS Version 4.

- “Version Negotiation in NFS” on page 26
- “Features in NFS Version 4” on page 26
- “UDP and TCP Negotiation” on page 36
- “File Transfer Size Negotiation” on page 36
- “How File Systems Are Mounted in NFS Version 3” on page 37
- “Effects of the -public Option and NFS URLs When Mounting” on page 38
“Client-Side Failover” on page 38
“How NFS Server Logging Works” on page 40
“How the WebNFS Service Works” on page 41
“WebNFS Limitations With Web Browser Use” on page 42
“Secure NFS Systems” on page 43
“Secure RPC” on page 43

Note - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

NFS Over RDMA

Starting in the Oracle Solaris 11.1 release, the default transport for NFS is the Remote Direct Memory Access (RDMA) protocol. This protocol provides memory-to-memory transfer of data over high-speed networks. Specifically, RDMA provides remote data transfer directly to and from memory without CPU intervention. RDMA also provides direct data placement, which eliminates data copies and therefore further eliminates CPU intervention. Thus, RDMA frees up not only the host CPU, but also reduces contention for the host memory and I/O buses. To provide this capability, RDMA combines the interconnect I/O technology of InfiniBand, which you can use on both SPARC and x86 platforms, with the Oracle Solaris operating system. The following figure shows the relationship of RDMA to other protocols, such as UDP and TCP.
Because RDMA is the default transport protocol for NFS, no special share or mount options are required to use RDMA on a client or server. The existing automounter maps, vfstab and file system shares, work with the RDMA transport. NFS mounts over the RDMA transport occur transparently when InfiniBand connectivity exists between the client and the server. InfiniBand connectivity feature works on both SPARC and x86 platforms. If the RDMA transport is not available on both the client and the server, the TCP transport is the initial fallback, followed by UDP if TCP is unavailable. However, if you use the `proto=rdma` mount option, NFS mounts are forced to use RDMA only.

To specify the use of only TCP and UDP, you can use the `proto=tcp/udp` mount option. This option disables RDMA on an NFS client. For more information about NFS mount options, see the `mount_nfs(1M)` and `mount(1M)` man pages.

**Note** - RDMA for InfiniBand uses the IP addressing format and the IP lookup infrastructure to specify peers. However, because RDMA is a separate protocol stack, it does not fully implement all IP semantics. For example, RDMA does not use IP addressing to communicate with peers. Therefore, RDMA might bypass configurations for various security policies that are based on IP addresses. However, the NFS and RPC administrative policies, such as mount restrictions and secure RPC, are not bypassed.
Version Negotiation in NFS

The NFS initiation process includes negotiating the protocol version levels for servers and clients. If you do not specify the version level, then the best level is selected by default. For example, if both the client and the server can support NFS Version 3, then that is used. If the client or the server can only support NFS Version 2, then that is used.

You can set the `client_versmin`, `client_versmax`, `server_versmin`, and `server_versmax` parameters by using the `sharectl` command. Your specified minimum and maximum values for the server and the client replace the default values for these parameters. For both the client and the server, the default minimum value is 2 and the default maximum value is 4. To find the version supported by the server, the NFS client begins with the value for `client_versmax` and continues to try each version until reaching the version value for `client_versmin`. As soon as the supported version is found, the process terminates. For example, if `client_versmax`=4 and `client_versmin`=2, then the client attempts NFS Version 4 first, then NFS Version 3, and finally NFS Version 2. If `client_versmax` and `client_versmax` are set to the same value, then the client always uses this version and does not attempt any other version. If the server does not offer this version, the mount fails.

**Note** - You can override the values that are determined by the version negotiation in NFS by using the `vers` option with the `mount` command. For more information about available options for the `mount` command, see the `mount_nfs(1M)` man page.

For information about setting up the NFS service, see “Setting Up the NFS Service” on page 78.

Features in NFS Version 4

This section provides descriptions of the features that were introduced in NFS Version 4:

- “Unsharing and Resharing a File System in NFS Version 4” on page 27
- “File System Namespace in NFS Version 4” on page 27
- “Volatile File Handles in NFS Version 4” on page 30
- “Client Recovery in NFS Version 4” on page 31
- “OPEN Share Support in NFS Version 4” on page 32
- “Delegation in NFS Version 4” on page 33
- “ACLs and `nfsmapid` in NFS Version 4” on page 35
Note - Starting in the Oracle Solaris 10 release, NFS Version 4 does not support the LIPKEY/SPKM security flavor. Also, NFS Version 4 does not use the mountd, nfslogd, and statd daemons.

For information about setting up NFS services, see “Setting Up the NFS Service” on page 78.

Unsharing and Resharing a File System in NFS Version 4

With both NFS Version 3 and NFS Version 4, if a client attempts to access a file system that has been unshared, the server responds with an error code. However, with NFS Version 3, the server maintains any locks that the clients had obtained before the file system was unshared. Thus, when the file system is reshared, NFS Version 3 clients can access the file system as though that file system had never been unshared.

With NFS Version 4, when a file system is unshared, all the state information for any open files or file locks in that file system is destroyed. If the client attempts to access these files or locks, the client receives an error. This error is usually reported as an I/O error to the application. However, resharing a currently shared file system to change options does not destroy any of the state information on the server.

For information about client recovery in NFS Version 4, see “Client Recovery in NFS Version 4” on page 31. For information about available options for the unshare command, see the unshare_nfs(1M) man page.

File System Namespace in NFS Version 4

NFS Version 4 servers create and maintain a pseudo file system that provides clients with seamless access to all exported objects on the server. Prior to NFS Version 4, the pseudo file system did not exist. Clients were forced to mount each shared server file system for access.

A pseudo file system is a structure that contains only directories and is created by the server. The pseudo file system permits a client to browse the hierarchy of exported file systems. Thus, the client's view of the pseudo file system is limited to paths that lead to exported file systems. Previous versions of NFS did not permit a client to traverse server file systems without mounting each file system. However, in NFS Version 4, the server namespace does the following:

- Restricts the client's file system view to directories that lead to server exports.
How the NFS Service Works

- Provides clients with seamless access to server exports without requiring the client to mount each underlying file system. However, different operating systems might require the client to mount each server file system.
In the example shown in the figure, the client cannot see the payroll directory and the nfs4x directory because these directories are not exported and do not lead to exported directories.
However, the `local` directory is visible to the client because `local` is an exported directory. The `projects` directory is visible to the client because `projects` leads to the exported directory, `nfs4`. Thus, portions of the server namespace that are not explicitly exported are bridged with a pseudo file system that views only the exported directories and those directories that lead to server exports.

**Volatile File Handles in NFS Version 4**

File handles are created on the server and contain information that uniquely identifies files and directories. In NFS Version 2 and NFS Version 3, the server returned persistent file handles. Thus, the client could guarantee that the server would generate a file handle that always referred to the same file. For example:

- If a file was deleted and replaced with a file of the same name, the server would generate a new file handle for the new file. If the client used the old file handle, the server would return an error that the file handle was stale.
- If a file was renamed, the file handle would remain the same.
- If the server was rebooted, the file handles would remain the same.

Thus, when the server received a request from a client that included a file handle, the resolution was straightforward and the file handle always referred to the correct file.

The method of using persistent file handles for identifying files and directories for NFS operations was fine for most UNIX-based servers. However, the method could not be implemented on servers that relied on other methods of identification, such as a file's path name. To resolve this problem, the NFS Version 4 protocol permits a server to declare that its file handles are volatile. If the file handle does change, the client must find the new file handle.

Like NFS Versions 2 and NFS Version 3 servers, the Oracle Solaris NFS Version 4 server always provides persistent file handles. However, Oracle Solaris NFS Version 4 clients that access non Oracle Solaris NFS Version 4 servers must support volatile file handles if the server uses them. Specifically, when the server communicates to the client that the file handle is volatile, the client must cache the mapping between the path name and file handle. The client uses the volatile file handle until it expires. On expiration, the client does the following:

- Flushes the cached information that refers to that file handle
- Searches for that file's new file handle
- Retries the operation

**Note** - The server always communicates to the client which file handles are persistent and which file handles are volatile.

Volatile file handles might expire in any of these situations:
When you close a file
- When the file handle's file system migrates
- When a client renames a file
- When the server reboots

If the client is unable to find the new file handle, an error message is logged in the syslog file. Further attempts to access this file fail with an I/O error.

**Client Recovery in NFS Version 4**

The NFS Version 4 protocol is a stateful protocol. Both the client and the server maintain current information about the open files and file locks.

When a server crashes and is rebooted, the server loses its state. The client detects that the server has rebooted and begins the process of helping the server re-establish the open and lock states that existed prior to the failure. This process is known as *client recovery* because the client directs the process.

When the client detects that the server has rebooted, the client immediately suspends its current activity and begins the process of client recovery. When the recovery process starts, a message such as the following is displayed in the system error log /var/adm/messages:

```
NOTICE: Starting recovery server server-name
```

During the recovery process, the client sends the server information about the client's previous state. However, during this period, the client does not send any new requests to the server. Any new requests to open files or set file locks must wait for the server to complete its recovery process before proceeding.

When the client recovery process is complete, the following message is displayed in the system error log /var/adm/messages:

```
NOTICE: Recovery done for server server-name
```

At this point, the client has successfully completed sending its state information to the server. However, even though the client has completed this process, other clients might not have done so. Therefore, for a period of time, known as the *grace period*, the server does not accept any open or lock requests to enable all clients to complete their recovery.

During the grace period, if the client attempts to open any new files or establish any new locks, the server denies the request with the GRACE error code. Upon receiving this error, the client must wait for the grace period to end and then resend the request to the server. During the grace period, the following message is displayed:

```
NFS server recovering
```
During the grace period, the commands that do not open files or set file locks can proceed. For example, the commands `ls` and `cd` do not open a file or set a file lock, these commands are not suspended. However, a command such as `cat`, which opens a file, would be suspended until the grace period ends.

When the grace period has ended, the following message is displayed:

```
NFS server recovery ok.
```

The client can now send new open and lock requests to the server.

Client recovery can fail for a variety of reasons. For example, if a network partition exists after the server reboots, the client might not be able to re-establish its state with the server before the grace period ends. When the grace period has ended, the server does not permit the client to re-establish its state because new state operations could create conflicts. For example, a new file lock might conflict with an old file lock that the client is trying to recover. When such situations occur, the server returns the `NO_GRACE` error code to the client.

If the recovery of an open operation for a file fails, the client marks the file as unusable and the following message is displayed:

```
WARNING: The following NFS file could not be recovered and was marked dead (can't reopen: NFS status n): file: filename
```

If re-establishing a file lock during recovery fails, the following error message is displayed:

```
NOTICE: nfs4_send_siglost: pid process-ID lost lock on server server-name
```

In this situation, the SIGLOST signal is posted to the process. The default action for the SIGLOST signal is to terminate the process.

To recover from this state, you must restart any applications that had files open at the time of the failure. Some processes that did not reopen the file could receive I/O errors. Other processes that did reopen the file, or performed the open operation after the recovery failure, can access the file without any problems.

Thus, some processes can access a particular file while other processes cannot.

**OPEN Share Support in NFS Version 4**

The NFS Version 4 protocol provides several file-sharing modes that the client can use to control file access by other clients. A client can specify the following:

- **DENY_NONE** mode permits other clients read and write access to a file.
- **DENY_READ** mode denies other clients read access to a file.
- **DENY_WRITE** mode denies other clients write access to a file.
- **DENY_BOTH** mode denies other clients read and write access to a file.
The Oracle Solaris NFS Version 4 server fully implements these file-sharing modes. Therefore, if a client attempts to open a file in a way that conflicts with the current share mode, the server denies the attempt by failing the operation. When such attempts fail with the initiation of the open or create operations, the NFS Version 4 client receives a protocol error. This error is mapped to the application error EACCES.

Even though the protocol provides several sharing modes, the open operation in Oracle Solaris does not offer multiple sharing modes. When opening a file, an Oracle Solaris NFS Version 4 client can only use the DENY_NONE mode.

**Note** - Even though the `fcntl` system call has an F_SHARE command to control file sharing, the `fcntl` commands cannot be implemented correctly with NFS Version 4. If you use these `fcntl` commands on an NFS Version 4 client, the client returns the EAGAIN error to the application.

### Delegation in NFS Version 4

NFS Version 4 provides both client support and server support for delegation. **Delegation** is a technique by which the server delegates the management of a file to a client. For example, the server could grant either a read delegation or a write delegation to a client. Because read delegations do not conflict with each other, they can be granted to multiple clients at the same time. A write delegation can be granted to only one client because a write delegation conflicts with any file access by any other client. While holding a write delegation, the client does not send various operations to the server because the client is guaranteed exclusive access to a file. Similarly, the client does not send various operations to the server while holding a read delegation. Because the server guarantees that no client can open the file in write mode.

The effect of delegation is to greatly reduce the interactions between the server and the client for delegated files. Therefore, network traffic is reduced, and performance on the client and the server is improved. However, the degree of performance improvement depends on the kind of file interaction used by an application and the amount of network and server congestion.

A client does not request a delegation. The decision about whether to grant a delegation is made entirely by the server based on the access patterns for a file. If a file has been recently accessed in write mode by several different clients, the server might not grant a delegation because this access pattern indicates the potential for future conflicts.

A conflict occurs when a client accesses a file in a manner that is inconsistent with the delegations that are currently granted for that file. For example, if a client holds a write delegation on a file and a second client opens that file for read or write access, the server recalls the first client's write delegation. Similarly, if a client holds a read delegation and another client opens the same file for writing, the server recalls the read delegation. In both situations, the second client is not granted a delegation because a conflict now exists.
When a conflict occurs, the server uses a callback mechanism to contact the client that currently holds the delegation. Upon receiving this callback, the client sends the file's updated state to the server and returns the delegation. If the client fails to respond to the recall, the server revokes the delegation. In such instances, the server rejects all operations from the client for this file, and the client reports the requested operations as failures. Generally, these failures are reported to the application as I/O errors. To recover from these errors, the file must be closed and then reopened. Failures from revoked delegations can occur when a network partition exists between the client and the server while the client holds a delegation.

Note that one server cannot resolve access conflicts for a file that is stored on another server. Thus, an NFS server only resolves conflicts for files that it stores. Furthermore, in response to conflicts that are caused by clients that are running various versions of NFS, an NFS server can initiate recalls only to the client that is running NFS Version 4. An NFS server cannot initiate recalls for clients that are running earlier versions of NFS.

The process for detecting conflicts varies. For example, unlike NFS Version 4, because NFS Version 2 and NFS Version 3 do not have an open procedure, the conflict is detected only after the client attempts to read, write, or lock a file. The server's response to these conflicts varies also. For example:

- For NFS Version 3, the server returns the JUKEBOX error, which causes the client to halt the access request and try again later. The client displays the message File unavailable.
- For NFS Version 2, because an equivalent of the JUKEBOX error does not exist, the server makes no response, which causes the client to wait and then try again. The client displays the message NFS server not responding.

The error messages clear when the delegation conflict is resolved.

By default, server delegation is enabled. You can disable delegation by setting the server_delegation parameter to off.

```
# sharectl set -p server_delegation=off nfs
```

No keywords are required for client delegation. The NFS Version 4 callback daemon, nfs4cbd, provides the callback service on the client. This daemon is started automatically whenever a mount for NFS Version 4 is enabled. By default, the client provides the necessary callback information to the server for all Internet transports that are listed in the /etc/netconfig system file. If the client is enabled for IPv6 and if the IPv6 address for the client's name can be determined, then the callback daemon accepts IPv6 connections.

The callback daemon uses a transient program number and a dynamically assigned port number. This information is provided to the server, and the server tests the callback path before granting any delegations. If the callback path does not test successfully, the server does not grant delegations, which is the only externally visible behavior.

Because callback information is embedded within an NFS Version 4 request, the server is unable to contact the client through a device that uses Network Address Translation (NAT). Also, the callback daemon uses a dynamic port number. Therefore, the server might not be able
to traverse a firewall, even if that firewall enables normal NFS traffic on port 2049. In such situations, the server does not grant delegations.

**ACLs and nfsmapid in NFS Version 4**

An access control list (ACL) provides file security by enabling the owner of a file to define file permissions for the file owner, the group, and other specific users and groups. On ZFS file systems, you can set ACLs on the server and the client by using the `chmod` command. For UFS file systems, you can use the `setfacl` command. For more information, see the `chmod(1)` and `setfacl(1)` man pages. In NFS Version 4, the ID mapper, `nfsmapid`, is used to map user IDs or group IDs in ACL entries on a server to user IDs or group IDs in ACL entries on a client. The reverse is also true: The user and group IDs in the ACL entries must exist on both the client and the server.

For more information about ACLs and `nfsmapid`, see the following:

- Chapter 7, “Using ACLs and Attributes to Protect Oracle Solaris ZFS Files,” in “Managing ZFS File Systems in Oracle Solaris 11.2”
- “NFS Daemons” on page 156

**ID Mapping Problems**

The following situations can cause ID mapping to fail:

- If a user or group that exists in an ACL entry on the server cannot be mapped to a valid user or group on the client, the user can read the ACL but some of the users or groups will be shown as `unknown`.
  
  For example, in this situation when you issue the `ls -lV` or `ls -lV` command, some of the ACL entries will have the group or user displayed as `unknown`.

- If the user ID or group ID in any ACL entry that is set on the client cannot be mapped to a valid user ID or group ID on the server, the `setfacl` and `chmod` commands can fail and return the `Permission denied` error message.

- If the client and server have mismatched `nfsmapid_domain` values, ID mapping fails. For more information, see “NFS Daemons” on page 156.

To avoid ID mapping problems, do the following:

- Make sure that the value for `nfsmapid_domain` is set correctly. The currently selected NFSv4 domain is available in the `/var/run/nfs4_domain` file.

- Make sure that all user IDs and group IDs in the ACL entries exist on both the NFS Version 4 client and server.
Checking for Unmapped User IDs or Group IDs

To determine whether any user or group cannot be mapped on the server or client, use the following script:

```sh
#!/usr/sbin/dtrace -Fs
sdt:::nfs4-acl-nobody
{
    printf("validate_idmapping: (\%s) in the ACL could not be mapped!",
            stringof(arg0));
}
```

**Note** - The probe name that is used in this script is an interface that could change in the future. For more information, see “Stability Levels” in “Oracle Solaris 11.2 Dynamic Tracing Guide”.

UDP and TCP Negotiation

In NFS Version 2 and NFS Version 3, negotiation for transport protocol happens at mount time. During initiation, the transport protocol is also negotiated. By default, the first connection-oriented transport that is supported on both the client and the server is selected. If this selection does not succeed, the first available connectionless transport protocol is used. The transport protocols that are supported on a system are listed in the `/etc/netconfig` file. TCP is the connection-oriented transport protocol that is supported by the release. UDP is the connectionless transport protocol.

When both the NFS protocol version and the transport protocol are determined by negotiation, the NFS protocol version is given precedence over the transport protocol. The NFS Version 3 protocol that uses UDP is given higher precedence than the NFS Version 2 protocol that is using TCP. You can manually select both the NFS protocol version and the transport protocol with the `mount` command. For information about the NFS specific options for the `mount` command, see the `mount_nfs(1M)` man page. Under most conditions, allow the negotiation to select the best options.

File Transfer Size Negotiation

The file transfer size establishes the size of the buffers that are used when data is transferred between the client and the server. In general, larger transfer sizes are better. The NFS Version 3 protocol has an unlimited transfer size. Although the client can bid a smaller transfer size at mount time, under most conditions, this bid is not necessary.
The transfer size is not negotiated with systems that use the NFS Version 2 protocol. The maximum transfer size is set to 8 Kbytes.

You can use the -rsize and -wsize options to manually set the transfer size with the mount command. You might need to reduce the transfer size for some system clients. Also, you can increase the transfer size if the NFS server is configured to use larger transfer sizes.

Note - Starting in the Solaris 10 release, restrictions on wire transfer sizes have been relaxed. The transfer size is based on the capabilities of the underlying transport. For example, the NFS transfer limit for UDP is still 32 Kbytes. However, because TCP is a streaming protocol without the datagram limits of UDP, maximum transfer sizes over TCP have been increased to 1 Mbyte.

How File Systems Are Mounted in NFS Version 3

The information in this section applies to NFS Version 3 mounts. The NFS Version 4 mount process does not include the portmap service or the MOUNT protocol.

When a client attempts to mount a file system from a server, the client must obtain a file handle from the server. The file handle must correspond to the file system. This process requires that several transactions occur between the client and the server. In this example, the client is attempting to mount /home/user from the server. A snoop trace for this transaction follows:

```plaintext
client -> server PORTMAP C GETPORT prog=100005 (MOUNT) vers=3 proto=UDP
server -> client PORTMAP R GETPORT port=33482
client -> server MOUNT3 C Null
server -> client MOUNT3 R Null
client -> server MOUNT3 C Mount /export/home9/user
server -> client MOUNT3 R Mount OK FH=9000 Auth=unix
client -> server PORTMAP C GETPORT prog=100003 (NFS) vers=3 proto=TCP
server -> client PORTMAP R GETPORT port=2049
client -> server NFS C NULL3
server -> client NFS R NULL3
client -> server NFS C FSINFO3 FH=9000
server -> client NFS R FSINFO3 OK
client -> server NFS C GETATTR3 FH=9000
server -> client NFS R GETATTR3 OK
```

In this trace, the client first requests the mount port number from the portmap service on the NFS server. After the client receives the mount port number (33492), that number is used to test the availability of the service on the server. After the client has determined that a service is running on that port number, the client then makes a mount request. When the server responds to this request, the server includes the file handle for the file system (9000) being mounted. The client then sends a request for the NFS port number. When the client receives the number from the server, the client tests the availability of the NFS service (nfsd). Also, the client requests NFS information about the file system that uses the file handle.
In the following trace, the client is mounting the file system with the public option:

```
client -> server NFS C LOOKUP3 FH=0000 /export/home9/user
server -> client NFS R LOOKUP3 OK FH=9000
client -> server NFS C FSINFO3 FH=9000
server -> client NFS R FSINFO3 OK
client -> server NFS C GETATTR3 FH=9000
server -> client NFS R GETATTR3 OK
```

By using the default public file handle (which is 0000), all the transactions to obtain information from the portmap service and to determine the NFS port number are skipped.

---

**Note** - NFS Version 4 provides support for volatile file handles. For more information, see “Volatile File Handles in NFS Version 4” on page 30.

---

**Effects of the -public Option and NFS URLs When Mounting**

Using the -public option can create conditions that cause a mount to fail. Adding an NFS URL can also cause failures. The following list describes how a file system is mounted when you use these options:

- **Public option with NFS URL** – Use the public file handle. The mount fails if the public file handle is not supported.
- **Public option with regular path** – Use the public file handle. The mount fails if the public file handle is not supported.
- **NFS URL only** – Use the public file handle if this file handle is enabled on the NFS server. If the mount fails when you use the public file handle, then try the mount with the MOUNT protocol.
- **Regular path only** – Do not use the public file handle. The MOUNT protocol is used.

---

**Client-Side Failover**

Failover is process of selecting a server from a list of servers that support a replicated file system. Normally, the next server in the sorted list is used unless it fails to respond. By using client-side failover, an NFS client can detect when multiple servers are making the same data available and can switch to an alternative server when the current server is unavailable. This switch is known as remapping. Through normal use, the clients store the path name for each active file on a remote file system. During the remapping, these path names are evaluated to locate the files on the new server.

The file system can become unavailable if one of the following conditions occurs:
If the file system is connected to a server that crashes
- If the server is overloaded
- If a network fault occurs

The failover under these conditions is normally transparent to the user. It can occur at any time without disrupting the processes that are running on the client.

For failover to occur, the file systems must be mounted read-only. The file systems must be identical for the failover to occur successfully. For information about identical file systems, see “What Is a Replicated File System?” on page 39. A static file system or a file system that is not changed often is the best candidate for failover.

You cannot use CacheFS and client-side failover on the same NFS mount. Extra information is stored for each CacheFS file system. This information cannot be updated during failover, so you can use only one of these two features when mounting a file system.

The number of replicas that must be established for every file system depends on many factors. Ideally, you have a minimum of two servers. Each server supports multiple subnets. This setup is better than having a unique server on each subnet. The process requires the checking of each listed server. Therefore, if more servers are listed, each mount is slower.

What Is a Replicated File System?

For the purposes of client-side failover, a file system can be called a replica when it is the same size and has the same file size or file type as the original file system. Permissions, creation dates, and other file attributes are not considered. If the file size or file types are different, the remapping fails and the process hangs until the old server becomes available. In NFS Version 4, the behavior is different. For more information about client-side failover, see “Client-Side Failover in NFS Version 4” on page 40.

You can maintain a replicated file system by using rsync, cpio, or another file transfer mechanism. Because updating the replicated file systems causes inconsistency, for best results consider these precautions:

- Rename the old version of the file before installing a new version of the file.
- Run the updates at night when client usage is low.
- Keep the updates small.
- Minimize the number of copies of the file.

Failover and NFS Locking

Some software packages require read locks on files. To prevent these products from breaking, read locks on read-only file systems are allowed but are visible to the client side only. The locks
persist through a remapping because the server cannot detect the locks. Because the files should not change, you do not need to lock the file on the server side.

**Client-Side Failover in NFS Version 4**

In NFS Version 4, if a replica cannot be established because the file sizes are different or the file types are not the same, then the following happens:

1. The file is marked dead.
2. A warning is displayed.
3. The application that uses a file on the replicated mount receives a system call failure.

**Note** - If you restart the application and try again to access the file, you should be successful.

In NFS Version 4, you no longer receive replication errors for directories of different sizes. In prior versions of NFS, this condition was treated as an error and would impede the remapping process.

Furthermore, in NFS Version 4, if a directory read operation is unsuccessful, the operation is performed by the next listed server. In previous versions of NFS, unsuccessful read operations would cause the remapping to fail and the process to hang until the original server was available.

**How NFS Server Logging Works**

**Note** - Server logging is not supported in NFS Version 4.

NFS server logging provides records of NFS reads and writes, as well as operations that modify a file system. These records can be used to track access to information. In addition, the records can provide a quantitative way to measure interest in the information.

When a file system with logging enabled is accessed, the kernel writes raw data into a buffer file. This data includes the following:

- Time stamp
- Client IP address
- UID of the requester
- File handle of the file or directory object that is being accessed
- Type of operation that occurred
The `nfslogd` daemon converts this raw data into ASCII records that are stored in log files. During the conversion, the IP addresses are modified to host names and the UIDs are modified to logins if the name service that is enabled can find matches. The file handles are also converted into path names. To accomplish the conversion, the daemon tracks the file handles and stores information in a separate file handle-to-path table. That way, the path does not have to be identified again each time a file handle is accessed. Because no changes to the mappings are made in the file handle-to-path table if `nfslogd` is disabled, you must keep the daemon running.

**How the WebNFS Service Works**

The WebNFS service makes files in a directory available to clients by using a public file handle. A file handle is an address that is generated by the kernel that identifies a file for NFS clients. The public file handle has a predefined value, so the server does not need to generate a file handle for the client. The ability to use this predefined file handle reduces network traffic by eliminating the `MOUNT` protocol. This ability should also accelerate processes for the clients.

By default, the public file handle on an NFS server is established on the root file system. This default provides WebNFS access to any clients that already have mount privileges on the server. You can change the public file handle to point to any file system by using the `share` command.

When the client has the file handle for the file system, a `LOOKUP` is run to determine the file handle for the file to be accessed. The NFS protocol allows the evaluation of only one path name component at a time. Each additional level of directory hierarchy requires another `LOOKUP`. A WebNFS server can evaluate an entire path name with a single multicomponent lookup transaction when the `LOOKUP` is relative to the public file handle. Multicomponent lookup enables the WebNFS server to deliver the file handle to the desired file without exchanging the file handles for each directory level in the path name.

In addition, an NFS client can initiate concurrent downloads over a single TCP connection. This connection provides quick access without the additional load on the server that is caused by setting up multiple connections. Although web browser applications support concurrent downloading of multiple files, each file has its own connection. By using one connection, the WebNFS software reduces the overhead on the server.

If the final component in the path name is a symbolic link to another file system, the client can access the file if the client already has access through normal NFS activities.

Normally, an NFS URL is evaluated relative to the public file handle. To change the evaluation to be relative to the server's root file system, add an additional slash to the beginning of the path. The following two NFS URLs are equivalent if the public file handle has been established on the `/export/ftp` file system.

```
nfs://server/junk
```
nfs://server/export/ftp/junk

**Note** - The NFS Version 4 protocol is preferred over the WebNFS service. NFS Version 4 fully integrates all the security negotiation that was added to the MOUNT protocol and the WebNFS service.

### How WebNFS Security Negotiation Works

The NFS service includes a protocol that enables a WebNFS client to negotiate a selected security mechanism with a WebNFS server. The new protocol uses security negotiation multicomponent lookup, which is an extension to the multicomponent lookup that was used in earlier versions of the WebNFS protocol.

The WebNFS client initiates the process by making a regular multicomponent lookup request by using the public file handle. Because the client has no knowledge of how the path is protected by the server, the default security mechanism is used. If the default security mechanism is not sufficient, the server replies with an `AUTH_TOOWEAK` error. The client needs to use a stronger default mechanism.

When the client receives the `AUTH_TOOWEAK` error, the client sends a request to the server to determine which security mechanisms are required. If the request succeeds, the server responds with an array of security mechanisms that are required for the specified path. Depending on the size of the array of security mechanisms, the client might have to make more requests to obtain the complete array. If the server does not support WebNFS security negotiation, the request fails.

After a successful request, the WebNFS client selects the first security mechanism from the array that the client supports. The client then issues a regular multicomponent lookup request by using the selected security mechanism to acquire the file handle. All subsequent NFS requests are made by using the selected security mechanism and the file handle.

### WebNFS Limitations With Web Browser Use

The WebNFS software does not support several functions that a web site that uses HTTP can provide. These differences stem from the fact that the NFS server sends only the file, so any special processing must be done on the client. If you need to have one web site configured for both WebNFS and HTTP access, consider the following issues:

- NFS browsing does not run CGI scripts. So, a file system with an active web site that uses many CGI scripts might not be appropriate for NFS browsing.
- Accessing these files in different file formats through an NFS URL starts an external viewer if the file type can be determined by the file name. Because the WebNFS software
does not check inside the file to determine the file type, the only way to determine a file type is by the file name extension. The browser should recognize any file name extension for a standard MIME type.

- NFS browsing cannot use server-side image maps but it can use client-side image maps because the URLs are defined with the location. No additional response is required from the document server.

Secure NFS Systems

The NFS environment is a powerful and convenient way to share file systems on a network of different computer architectures and operating systems. However, the same features that make sharing file systems through NFS operation convenient also pose some security problems. Historically, most NFS implementations have used UNIX (or AUTH_SYS) authentication, but stronger authentication methods such as AUTH_DH have also been available. When using UNIX authentication, an NFS server authenticates a file request by authenticating the computer that makes the request but not the user. Therefore, a client user can run `su` to become superuser and impersonate the owner of a file. If DH authentication is used, the NFS server authenticates the user, making this sort of impersonation much harder.

With root access and a knowledge of network programming, anyone can introduce arbitrary data into the network and extract any data from the network. The most dangerous attacks involve the introduction of data. An example is the impersonation of a user by generating the right packets or by recording “conversations” and replaying them later. These attacks affect data integrity. Attacks that involve passive eavesdropping, which is merely listening to network traffic without impersonating anybody, are not as dangerous because data integrity is not compromised. Users can protect the privacy of sensitive information by encrypting data that is sent over the network.

A common approach to network security problems is to leave the solution to each application. A better approach is to implement a standard authentication system at a level that covers all applications.

The Oracle Solaris operating system includes an authentication system at the level of the RPC, which is the mechanism on which the NFS operation is built. This system, known as Secure RPC, greatly improves the security of network environments and provides additional security to services such as the NFS system. An NFS system that uses the facilities that are provided by Secure RPC is known as a Secure NFS system.

Secure RPC

Secure RPC is fundamental to the Secure NFS system. The goal of Secure RPC is to build a system that is at minimum as secure as a time-sharing system. In a time-sharing system all users share a single computer and users are authenticated through login passwords. With Data Encryption Standard (DES) authentication, the same authentication process is completed. Users
can log in on any remote computer just as users can log in on a local terminal. The users' login passwords are their assurance of network security. In a time-sharing environment, the system administrator has an ethical obligation not to change a password to impersonate someone. In Secure RPC, the network administrator is trusted not to alter entries in a database that stores public keys.

An RPC authentication system uses credentials and verifiers. Using ID badges as an example, the credential is what identifies a person: a name, address, and birthday. The verifier is the photo that is attached to the badge. You can be sure that the badge has not been stolen by checking the photo on the badge against the person who is carrying the badge. In RPC, the client process sends both a credential and a verifier to the server with each RPC request. The server sends back only a verifier because the client already "knows" the server's credentials.

RPC's authentication is open ended, which means that a variety of authentication systems can be plugged into it, such as UNIX, DH, and KERB.

When UNIX authentication is used by a network service, the credentials contain the client's host name, UID, GID, and group-access list. However, because no verifier exists, a superuser could falsify appropriate credentials by using commands such as su. Another problem is that UNIX authentication assumes all computers on a network are UNIX computers. UNIX authentication breaks down when applied to other operating systems in a heterogeneous network.

To overcome the problems of UNIX authentication, Secure RPC uses DH authentication.

### Note
- Although support for the Kerberos authentication system is no longer supplied as part of Secure RPC, a server-side and client-side implementation is included in the release. For more information about the implementation of Kerberos authentication, see Chapter 2, “About the Kerberos Service,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”.

### DH Authentication

DH authentication uses the Data Encryption Standard (DES) and Diffie-Hellman public-key cryptography to authenticate both users and computers in the network. DES is a standard encryption mechanism. Diffie-Hellman public-key cryptography is a cipher system that involves two keys: one public and one secret. The public keys and secret keys are stored in the namespace. NIS stores the keys in the public-key map. These maps contain the public key and secret key for all potential users. For more information about how to set up the maps, see the “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”.

The security of DH authentication is based on a sender's ability to encrypt the current time, which the receiver can then decrypt and check against its own clock. The timestamp is encrypted with DES. The two agents must agree on the current time, and sender and receiver must be using the same encryption key.
If a network runs a time-synchronization program, the time on the client and the server is synchronized automatically. If a time-synchronization program is not available, timestamps can be computed by using the server's time instead of the network time. The client asks the server for the time before starting the RPC session, then computes the time difference between its own clock and the server's. This difference is used to offset the client's clock when computing timestamps. If the client and server clocks become unsynchronized, the server begins to reject the client's requests. The DH authentication system on the client resynchronizes with the server.

The client and server arrive at the same encryption key by generating a random conversation key, also known as the session key, and by using public-key cryptography to deduce a common key. The common key is a key that only the client and server are capable of deducing. The conversation key is used to encrypt and decrypt the client's timestamp. The common key is used to encrypt and decrypt the conversation key.

**Using Secure RPC With NFS**

Be aware of the following points if you plan to use Secure RPC:

- If a server crashes when no system administrator is available (after a power failure, for example), all the secret keys that are stored on the system are deleted. No process can access secure network services or mount an NFS file system. The important processes during a reboot are usually run as root. Therefore, these processes would work if root's secret key were stored away, but nobody is available to type the password that decrypts it. `keylogin -r` allows root to store the clear secret key in `/etc/.rootkey`, which `keyserv` reads.

- Some systems boot in single-user mode, with a root login shell on the console and no password prompt. Physical security is imperative in such cases.

- Diskless computer booting is not totally secure. Somebody could impersonate the boot server and boot a devious kernel that, for example, makes a record of the secret key on a remote computer. The Secure NFS system provides protection only after the kernel and the key server are running. Otherwise, no way exists to authenticate the replies that are given by the boot server. This limitation could be a serious problem, but the limitation requires a sophisticated attack using kernel source code. Also, the crime would leave evidence. If you polled the network for boot servers, you would discover the devious boot server's location.

- Most setuid programs are owned by root. If the secret key for root is stored in `/etc/.rootkey`, these programs behave as they always have. If a setuid program is owned by a user, however, the setuid program might not always work. For example, suppose that a setuid program is owned by dave and dave has not logged into the computer since it booted. The program would not be able to access secure network services.

- If you log in to a remote computer (using `login`, `rlogin`, or `telnet`) and use `keylogin` to gain access, you provide access to your account. Your secret key is passed to that computer's key server, which then stores your secret key. This process is only a concern if you do not trust the remote computer. If you have doubts, however, do not log in to a remote computer if the remote computer requires a password. Instead, use the
NFS environment to mount file systems that are shared by the remote computer. As an alternative, you can use keylogout to delete the secret key from the key server.

- If a home directory is shared with the -o sec=dh option, remote logins can be a problem. If the /etc/hosts.equiv or ~/.rhosts files are not set to prompt for a password, the login succeeds. However, the users cannot access their home directories because no authentication has occurred locally. If users are prompted for a password, they have access to their home directories if the password matches the network password.

### How Mirror Mounts Work

The Oracle Solaris 11 release includes a new mounting facility called mirror mounts. Mirror mounts allow an NFS Version 4 client to access files in a file system as soon as the file system is shared on an NFS Version 4 server. The files can be accessed without the overhead of using the mount command or updating autofs maps. In effect, after an NFS Version 4 file system is mounted on a client, any other file systems from that server can also be mounted. Generally, using the mirror mounts facility is optimal for your NFS Version 4 clients except when you need to do the following:

- Use a different hierarchy on the client than exists on the server
- Use different mount options than those of the parent file system

### Mounting a File System Using Mirror Mounts

If a file system is mounted on an NFS Version 4 client by using manual mounts or autofs, any additional file systems that are added to the mounted file system can be mounted on the client by using the mirror mount facility. The client requests access to the new file system with the same mount options that were used on the parent directory. If the mount fails for any reason, the normal NFS Version 4 security negotiations occur between the server and the client to adjust the mount options so that the mount request succeeds.

When an automount trigger exists for a particular server file system, the automount trigger takes precedence over mirror mounting, so a mirror mount will not occur for that file system. To use mirror mounts in this case, the automount entry must be removed.

In the Oracle Solaris 11 release, accessing the /net or /home automount point causes a mount of the /net or /home server namespace. Access to directories or files under those directories is given through the mirror mounts facility.

For specific instructions about how to use mirror mounts, see “How to Mount All File Systems From a Server” on page 75.
Unmounting a File System Using Mirror Mounts

Mirror-mounted file systems are automatically unmounted if they are idle after a certain period of inactivity. The period is set by using the `timeout` parameter, which is used by the automounter for the same purpose.

If an NFS file system is manually unmounted, then any mirror-mounted file systems contained within it are also unmounted, if idle. If a mirror-mounted file system is active, the manual unmount fails as though that original file system were busy. However, a forced unmount is propagated through all the contained mirror-mounted file systems.

If a file system boundary is encountered within an automounted file system, a mirror mount occurs. When the automounter unmounts the parent file system, any mirror-mounted file systems within it are also automatically unmounted, if idle. If there is an active mirror-mounted file system, the automatic unmount does not occur, which preserves current automount behavior.

How NFS Referrals Work

The Oracle Solaris 11.1 release includes a new NFS feature called NFS referrals. NFS referrals enable an NFS Version 4 server to point to file systems located on other NFS Version 4 servers as a way of connecting multiple NFS Version 4 servers into a uniform namespace.

NFS Version 2, NFS Version 3, and other types of clients can follow a referral because it appears to them to be a symbolic link.

When to Use NFS Referrals

NFS referrals are useful when you want to create what appears to be a single set of file names across multiple servers, and you prefer not to use autofs for this purpose. Note that only NFS Version 4 servers can be used and that the servers must be running at least the Oracle Solaris 11.1 release to host a referral.

Creating an NFS Referral

You create an NFS referral by using the `nfsref` command. When a referral is created and the mount point does not yet exist, a symbolic link is generated. This symbolic link includes a
special flag that identifies an object as a reparse point. A reparse point is a special marker used to note that special handling is required. If the reparse point already exists, NFS service data is added or replaces existing NFS service data, as appropriate.

Removing an NFS Referral

You remove NFS referral by using the `nfsref` command. The command removes NFS service data from the specified reparse point. It also removes the reparse point if no other types of service data are present.

How Autofs Works

Autofs is a kernel file system that supports automatic mounting and unmounting. The components that work together to accomplish automatic mounting are:

- `automount` command
- `autofs` file system
- `automountd` daemon

Autofs is a client-side service that automatically mounts the appropriate file system. The `automount` service, `svc:/system/filesystem/autofs`, which is called at system startup time, reads the master map file `auto_master` to create the initial set of autofs mounts. These autofs mounts are not automatically mounted at startup time but rather are points under which file systems are mounted in the future. These points are also known as trigger nodes. For more information about starting the navigation process, see “How Autofs Starts the Navigation Process (Master Map)” on page 56.

The following figure shows how the autofs service starts the `automount` command.
After the autofs mounts are set up, these mounts can trigger file systems to be mounted under them. For example, when autofs receives a request to access a file system that is not currently mounted, autofs calls automountd, which actually mounts the requested file system.

When a request is made to access a file system at an autofs mount point, the following occurs:

1. Autofs intercepts the request.
2. Autofs sends a message to the automountd daemon for the requested file system to be mounted.
3. The automountd daemon locates the file system information in a map, creates the trigger nodes, and performs the mount.
4. Autofs allows the intercepted request to proceed.
5. Autofs unmounts the file system after a period of inactivity.

After initially mounting autofs mounts, use the automount command to update autofs mounts as necessary. The command compares the list of mounts in the auto_master map with the list of mounted file systems in the mount table file /etc/mnttab (formerly /etc/mtab). automount then makes the appropriate changes. This process enables system administrators to change mount information within auto_master and have those changes used by the autofs processes without stopping and restarting the autofs daemon. After the file system is mounted, further access does not require any action from automountd until the file system is automatically unmounted.
Unlike mount, automount does not read the /etc/vfstab file (which is specific to each computer) for a list of file systems to mount. The automount command is controlled within a domain and on computers through the namespace or local files.

**Note** - Mounts that are managed through the autofs service should not be manually mounted or unmounted. Even if the operation is successful, the autofs service does not check that the object has been unmounted, resulting in possible inconsistencies. A reboot clears all the autofs mount points.

---

### How Autofs Navigates Through the Network (Maps)

Autofs searches a series of maps to navigate through the network. Maps are files that contain information such as the password entries of all users on a network or the names of all host computers on a network. Effectively, the maps contain network-wide equivalents of UNIX administration files. Maps are available locally or through a network name service such as NIS.

### Autofs Maps

Autofs uses three types of maps:

- Master map
- Direct maps
- Indirect maps

#### Master Autofs Map

The auto_master map associates a directory with a map. The map is a master list that specifies all the maps that autofs should check. The following example shows the types of information that an auto_master file could contain.

**EXAMPLE 2-1**  Sample /etc/auto_master File

```plaintext
# Master map for automounter
#
+auto_master
/net            -hosts           -nosuid,nobrowse
/home           auto_home        -nobrowse
/nfs4           -fedfs           -ro,nosuid,nobrowse
/-              auto_direct      -ro
```
This example shows the generic auto_master file with one addition for the auto_direct map. Each line in the master map /etc/auto_master has the following syntax:

`mount-point map-name [ mount-options ]`

- **mount-point**: Full (absolute) path name of a directory. If the directory does not exist, autofs creates the directory if possible. If the directory exists and is not empty, mounting on the directory hides its contents. In this situation, autofs issues a warning. The notation /- as a mount point indicates that this particular map is a direct map. The notation also means that no particular mount point is associated with the map.

- **map-name**: Name of the map that autofs uses to find directions to locations, or mount information. If the name is preceded by a slash (/), autofs interprets the name as a local file. Otherwise, autofs searches for the mount information by using the search that is specified in the nameservice switch configuration file (/etc/nsswitch.conf). Special maps are also used for /net. For more information, see “Mount Point /net” on page 52.

- **mount-options**: An optional, comma-separated list of options that apply to the mounting of the entries that are specified in map-name, unless the entries in map-name list other options. Options for each specific type of file system are listed in the mount man page for that file system. For information about NFS-specific mount options, see the `mount_nfs(1M)` man page. For NFS-specific mount points, the bg (background) and fg (foreground) options do not apply.

A line that begins with # is a comment. All the text that follows until the end of the line is ignored.

To split long lines into shorter ones, put a backslash (\) at the end of the line. The maximum number of characters of an entry is 1024.

---

**Note** - If the same mount point is used in two entries, the first entry is used by the automount command. The second entry is ignored.

---

**Mount Point /home**

The mount point /home is the directory under which the entries that are listed in /etc/auto_home (an indirect map) are to be mounted.
How Autofs Works

**Note** - Autofs runs on all computers and supports /net and /home (automounted home directories) by default. You can override these defaults entries in the NIS auto.master map or by local editing of the /etc/auto_master file.

---

**Mount Point /net**

Autofs mounts under the directory /net all the entries in the special built-in map -hosts that uses only the hosts database. Suppose that the computer system1 is in the hosts database and it exports any of its file systems. The following command changes the current directory to the root directory of the computer gumbo.

```
# cd /net/gumbo
```

Autofs can mount only the exported file systems of host system1, that is, those file systems on a server that are available to network users instead of those file systems on a local disk. Therefore, all the files and directories on system1 might not be available through /net/system1.

With the /net method of access, the server name is in the path and is location dependent. If you want to move an exported file system from one server to another, the path might no longer work. Instead, you should set up an entry in a map specifically for the file system you want rather than using /net.

**Note** - Using NFS Version 3 and earlier protocols, autofs checks the server's export list only at mount time. After a server's file systems are mounted, autofs does not check with the server again until the server's file systems are automatically unmounted. Therefore, newly exported file systems are not “seen” until the file systems on the client are unmounted and then remounted. For systems using NFS Version 4, mirror mounts reflect any dynamic changes made to the list of exported file systems on the server.

---

**Mount Point /nfs4**

The /nfs4 mount point uses a pseudo-map to mount the FedFS domain root. A reference to the /nfs4/example.net file results in an attempt to find the domain root for the DNS domain example.net and mounts it at that location. Mounting a path under /nfs4 requires that the DNS server returns a record, as described in “Set Up a DNS Record for a FedFS Server” on page 89.
Direct Autofs Maps

A direct map is an automount point. With a direct map, a direct association exists between a 
mount point on the client and a directory on the server. Direct maps have a full path name and 
indicate the relationship explicitly. The following example shows a typical /etc/auto_direct 
map:

```
/usr/local          -ro   system1:/export/local/sun4 
/bin                   system1:/export/local/share 
/share                 system1:/export/local/src 
/usr/man           -ro   system2:/usr/man 
                       system3:/usr/man 
                       system4:/usr/man 
/usr/games          -ro   system5:/usr/games 
/usr/spool/news     -ro   system6:/usr/spool/news 
                       system4:/var/spool/news 
```

Lines in direct maps have the following syntax:

```
key [ mount-options ] location
```

- **key**: Path name of the mount point in a direct map.
- **mount-options**: Options that you want to apply to this particular mount. These options 
  are required only if the options differ from the map default. Options for 
  each specific type of file system are listed in the mount man page for that file system. For information about NFS specific mount options, see the 
  `mount_nfs(1M)` man page.
- **location**: Location of the file system. One or more file systems are specified as 
  `server:pathname` for NFS file systems.

**Note** - The path name should not include an automounted mount point. The path name should 
be the actual absolute path to the file system. For instance, the location of a home directory 
should be listed as `server:/export/home/username`, not as `server:/home/username`.

As in the master map, a line that begins with `#` is a comment. All the text that follows until the 
end of the line is ignored. Put a backslash at the end of the line to split long lines into shorter 
one.

Of all the maps, the entries in a direct map most closely resemble the corresponding entries in `/ 
etc/vfstab`. An entry might appear in `/etc/vfstab` as follows:

```
dancer:/usr/local - /usr/local/tmp nfs - yes ro
```

The equivalent entry appears in a direct map as follows:
Note - No concatenation of options occurs between the automounter maps. Any options that are added to an automounter map override all options that are listed in maps that are searched earlier. For instance, options that are included in the auto_master map would be overridden by corresponding entries in any other map.

Mount Point /-

In Example 2-1, the mount point /- tells autofs not to associate the entries in auto_direct with any specific mount point. Indirect maps use mount points that are defined in the auto_master file. Direct maps use mount points that are specified in the named map. Note that, in a direct map the key, or mount point, is a full path name.

An NIS auto_master file can have only one direct map entry because the mount point must be a unique value in the namespace. An auto_master file that is a local file can have any number of direct map entries if entries are not duplicated.

Indirect Autofs Maps

An indirect map uses a substitution value of a key to establish the association between a mount point on the client and a directory on the server. Indirect maps are useful for accessing specific file systems, such as home directories. The auto_home map is an example of an indirect map.

Lines in indirect maps have the following general syntax:

\[
\text{key [ mount-options ] location}
\]

**key**

Name without slashes in an indirect map.

**mount-options**

Options that you want to apply to this particular mount. These options are required only if the options differ from the map default. Options for each specific type of file system are listed in the mount man page for that file system. For example, see the mount_nfs(1M) man page for NFS-specific mount options.

**location**

Location of the file system. One or more file systems are specified as server:pathname.
Note - The path name should not include an automounted mount point. The path name should be the actual absolute path to the file system. For instance, the location of a directory should be listed as server:/usr/local, not as server:/net/server/usr/local.

As in the master map, a line that begins with # is a comment. All the text that follows until the end of the line is ignored. Put a backslash (\) at the end of the line to split long lines into shorter ones. Example 2-1 shows an auto_master map that contains the following entry:

```
/home auto_home -nobrowse
```

auto_home is the name of the indirect map that contains the entries to be mounted under /home. A typical auto_home map might contain the following:

```
user1           server1:/export/home/user1
user2           server2:/export/home/user2
user3           server3:/export/home/user3
user4           server4:/export/home/user4
user5           server5:/export/home/user5
user6           server6:/export/home/user6
user7           rw,nosuid server7:/export/home/user7
```

As an example, assume that the previous map is on host master-server. Suppose that the user user7 has an entry in the password database that specifies her home directory as /home/user7. Whenever user7 logs in to computer master-server, autofs mounts the directory /export/home/user7 that resides on the computer server7. Her home directory is mounted read-write, nosuid.

Assume the following conditions occur: User user7's home directory is listed in the password database as /home/user7. Anybody, including user7, has access to this path from any computer that is set up with the master map referring to the auto_home map.

Under these conditions, user user7 can run login or rlogin on any of these computers and have her home directory mounted in place for her.

Furthermore, now user7 can also type the following command:

```
# cd ~user1
```

Autofs mounts user1's home directory for user7 (if all permissions allow).

Note - No concatenation of options occurs between the automounter maps. Any options that are added to an automounter map override all options that are listed in maps that are searched earlier. For instance, options that are included in the auto_master map are overridden by corresponding entries in any other map.
On a network without a name service, you have to change all the relevant files (such as /etc/passwd) on all systems on the network to allow Linda access to her files. With NIS, make the changes on the NIS master server and propagate the relevant databases to the slave servers.

**How Autofs Starts the Navigation Process (Master Map)**

The `automount` command reads the master map at system startup. Each entry in the master map is a direct map name or an indirect map name, its path, and its mount options. The specific order of the entries is not important.

![Navigation Through the Master Map](image)

This figure shows that `automount` compares entries in the master map with entries in the mount table to generate a current list.

**Autofs Mount Process**

What the autofs service does when a mount request is triggered depends on how the automounter maps are configured. The mount process is generally the same for all mounts. However, the final result changes with the mount point that is specified and the complexity of the maps. The mount process includes the creation of the trigger nodes.
Simple Autofs Mount

To help explain the autofs mount process, assume that the following files are installed.

```bash
$ cat /etc/auto_master
# Master map for automounter
#
+auto_master
/net -hosts -nosuid,nobrowse
/home auto_home -nobrowse
/share auto_share

$ cat /etc/auto_share
# share directory map for automounter
#
ws gumbo:/export/share/ws
```

When the `/share` directory is accessed, the autofs service creates a trigger node for `/share/ws`, which is an entry in `/etc/mnttab` that resembles the following entry:

```plaintext
-hosts /share/ws autofs nosuid,nobrowse,ignore,nest,dev=####
```

When the `/share/ws` directory is accessed, the autofs service completes the process as follows:

1. Checks the availability of the server's mount service.
2. Mounts the requested file system under `/share`. Now the `/etc/mnttab` file contains the following entries.

```plaintext
-hosts /share/ws autofs nosuid,nobrowse,ignore,nest,dev=####

gumbo:/export/share/ws /share/ws nfs nosuid,dev=#### #####
```

Hierarchical Mounting

When multiple layers are defined in the automounter files, the mount process becomes more complex. Suppose that you expand the `/etc/auto_shared` file from the previous example to contain the following:

```plaintext
# share directory map for automounter
#
ws / gumbo:/export/share/ws
/usr gumbo:/export/share/ws/usr
```

The mount process is basically the same as the previous example when the `/share/ws` mount point is accessed. In addition, a trigger node to the next level (`/usr`) is created in the `/share/ws` file system so that the next level can be mounted if it is accessed. In this example, `/export/share/ws/usr` must exist on the NFS server for the trigger node to be created.

**Caution** - Do not use the `-soft` option when specifying hierarchical layers. For more information, see “Autofs Unmounting” on page 58.
**Autofs Unmounting**

The unmounting that occurs after a certain amount of idle time is from the bottom up (reverse order of mounting). If one of the directories at a higher level in the hierarchy is busy, only file systems below that directory are unmounted. During the unmounting process, any trigger nodes are removed and then the file system is unmounted. If the file system is busy, the unmount fails and the trigger nodes are reinstalled.

---

**Caution** - Do not use the -soft option when specifying hierarchical layers. If the -soft option is used, requests to reinstall the trigger nodes can time out. The failure to reinstall the trigger nodes leaves no access to the next level of mounts. The only way to clear this problem is to have the automounter unmount all of the components in the hierarchy. The automounter can complete the unmounting either by waiting for the file systems to be automatically unmounted or by rebooting the system.

---

**How Autofs Selects the Nearest Read-Only Files for Clients (Multiple Locations)**

This section uses the following example direct map to help explain how autofs selects the nearest read-only files for clients.

```
/usr/local  -ro  
/bin       ivy:/export/local/sun4
/share      ivy:/export/local/share
/src        ivy:/export/local/src
/usr/man   -ro  oak:/usr/man 
            rose:/usr/man 
            willow:/usr/man
/usr/games -ro  peach:/usr/games
/usr/spool/news -ro  pine:/usr/spool/news 
                   willow:/var/spool/news
```

The mount points /usr/man and /usr/spool/news list more than one location, with three locations for the first mount point and two locations for the second mount point. Any of the replicated locations can provide the same service to any user. This procedure is sensible only when you mount a file system that is read-only, as you must have some control over the locations of files that you write or modify. You want to avoid modifying files on one server on one occasion and, minutes later, modifying the “same” file on another server. The benefit is that the best available server is used automatically without any effort by the user.

If the file systems are configured as replicas (see “What Is a Replicated File System?” on page 39), the clients have the advantage of using failover. Not only is the best server automatically determined, but if that server becomes unavailable, the client automatically uses the next-best server.
An example of a good file system to configure as a replica is man pages. In a large network, more than one server can export the current set of man pages. Which server you mount the man pages from does not matter as long as the server is running and exporting its file systems. In the direct map example, multiple mount locations are expressed as a list of mount locations in the map entry.

```
/usr/man -ro oak:/usr/man rose:/usr/man willow:/usr/man
```

In this example, you can mount the man pages from the servers oak, rose, or willow. Which server is best depends on a number of factors, including the following:

- Number of servers that support a particular NFS protocol level
- Proximity of the server
- Weighting

During the sorting process, a count is taken of the number of servers that support each version of the NFS protocol. Whichever version of the protocol is supported on the most servers becomes the protocol that is used by default. This selection provides the client with the maximum number of servers to depend on.

After the largest subset of servers with the same version of the protocol is found, that server list is sorted by proximity. To determine proximity, IPv4 addresses are inspected to determine which servers are in each subnet. Servers on a local subnet are given preference over servers on a remote subnet. Preference for the closest server reduces latency and network traffic.

---

**Note** - Proximity cannot be determined for replicas that are using IPv6 addresses.

---

*Figure 2-5* illustrates server proximity.
If several servers that support the same protocol are on the local subnet, the time to connect to each server is determined and the fastest server is used. The sorting can also be influenced by using weighting. For more information about weighting, see “Autofs and Weighting” on page 61.

For example, if NFS Version 4 servers are more abundant on the local subnet, NFS Version 4 becomes the protocol that is used by default. However, the sorting process is more complex when servers on the local subnet support different protocols. Here are some examples of how the sorting process works:

- Servers on the local subnet are given preference over servers on a remote subnet. So, if a NFS Version 3 server is on the local subnet and the closest NFS Version 4 server is on a remote subnet, the NFS Version 3 server is given preference. Likewise, if the local subnet consists of NFS Version 2 servers, they are given preference over remote subnets with NFS Version 3 and NFS Version 4 servers.
If the local subnet consists of a varied number of NFS Version 2, NFS Version 3, and NFS Version 4 servers, more sorting is required. The automounter prefers the highest version on the local subnet. In this instance, NFS Version 4 is the highest version. However, if the local subnet has more NFS Version 3 or NFS Version 2 servers than NFS Version 4 servers, the automounter “bids down” from the highest version on the local subnet by one version. For example, if the local subnet has three servers with NFS Version 4, three servers with NFS Version 3, and ten servers with NFS Version 2, a NFS Version 3 server is selected.

Similarly, if the local subnet consists of a varied number of NFS Version 2 and NFS Version 3 servers, the automounter first looks at the which version represents the highest version on the local subnet. Next, the automounter counts the number of servers that run each version. If the highest version on the local subnet also represents the most servers, the highest version is selected. If a lower version has more servers, the automounter bids down from the highest version on the local subnet by one version. For example, if more NFS Version 2 servers are on the local subnet than NFS Version 3 servers, a NFS Version 2 server is selected.

**Note** - Weighting is also influenced by parameters stored in the SMF repository. Specifically the values for `server_versmin`, `client_versmin`, `server_versmax` and `client_versmax` can exclude some versions from the sorting process. For more information about these parameters, see “NFS Daemons” on page 156.

With failover, the sorting is checked at mount time when a server is selected. Multiple locations are useful in an environment where individual servers might not export their file systems temporarily.

Failover is particularly useful in a large network with many subnets. Autofs chooses the appropriate server and is able to confine NFS network traffic to a segment of the local network. If a server has multiple network interfaces, you can list the host name that is associated with each network interface as if the interface were a separate server. Autofs selects the nearest interface to the client.

**Note** - No weighting and no proximity checks are performed with manual mounts. The `mount` command prioritizes the servers that are listed from left to right.

For more information, see `automount(1M)` man page.

**Autofs and Weighting**

You can influence the selection of servers at the same proximity level by adding a weighting value to the autofs map. For example:
The numbers in parentheses indicate a weighting. Servers without a weighting have a value of zero and, therefore, are most likely to be selected. The higher the weighting value, the lower the chance that the server is selected.

**Note** - All other server selection factors are more important than weighting. Weighting is only considered when selecting between servers with the same network proximity.

### Variables in an Autofs Map Entry

You can create a client-specific variable by prefixing a dollar sign ($) to its name. The variable helps you to accommodate different architecture types that are accessing the same file system location. You can also use curly braces to delimit the name of the variable from appended letters or digits. The following table shows the predefined map variables.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Meaning</th>
<th>Derived From</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARCH</td>
<td>Architecture type</td>
<td>uname -m</td>
<td>sun4</td>
</tr>
<tr>
<td>CPU</td>
<td>Processor type</td>
<td>uname -p</td>
<td>sparc</td>
</tr>
<tr>
<td>HOST</td>
<td>Host name</td>
<td>uname -n</td>
<td>system1</td>
</tr>
<tr>
<td>OSNAME</td>
<td>Operating system name</td>
<td>uname -s</td>
<td>SunOS</td>
</tr>
<tr>
<td>OSREL</td>
<td>Operating system release</td>
<td>uname -r</td>
<td>5.10</td>
</tr>
<tr>
<td>OSVERS</td>
<td>Operating system version (version of the release)</td>
<td>uname -v</td>
<td>GENERIC</td>
</tr>
</tbody>
</table>

You can use variables anywhere in an entry line except as a key. For instance, suppose that you have a file server that exports binaries for SPARC and x86 architectures from `/usr/local/bin/sparc` and `/usr/local/bin/x86` respectively. The clients can mount through a map entry such as the following:

```
/usr/local/bin -ro server:/usr/local/bin/$CPU
```

The same entry for all clients now applies to all architectures.

**Note** - Most applications that are written for any of the sun4 architectures can run on all sun4 platforms. The -ARCH variable is hard-coded to sun4.
Maps That Refer to Other Maps

Special characters used with map names in map entries in a file map affect how the map name is processed.

- A map entry `+mapname` that is used in a file map causes automount to read the specified map as if it were included in the current file.
- If `mapname` is not preceded by a slash, autofs treats the map name as a string of characters and uses the name-service switch policy to find the map name. If the path name is an absolute path name, automount checks a local map of that name.
- If the map name starts with a dash (`-`), automount consults the appropriate built-in map, such as hosts.

The `svc:/system/name-service/switch` service contains the search order for the naming services. The automount property in the config property group specifies the order that the name service databases are searched when looking for automount entries. If no specific `config/automount` property is specified, then the order defined in the `config/default` property is used.

**EXAMPLE 2-2**  Displaying the Search Order of Maps by the automount command

```bash
# svcprop -p config svc:/system/name-service/switch
config/value_authorization astring solaris.smf.value.name-service.switch
config/printer astring user\ files
config/default astring files\ nis
config/automount astring files\ nis
```

The example shows that the maps in the local files are searched before the NIS maps. The same would be true if the `config/automount` property was not specified because the `config/default` entry would be used. Therefore, you can have a few entries in your local `/etc/auto_home` map for the most commonly accessed home directories. You can then use the switch to fall back to the NIS map for other entries.

```
bill               cs.csc.edu:/export/home/bill
bonny              cs.csc.edu:/export/home/bonny
+auto_home
```

After consulting the included map, if no match is found, automount continues scanning the current map. Therefore, you can add more entries after a `+` entry.

```
bill               cs.csc.edu:/export/home/bill
bonny              cs.csc.edu:/export/home/bonny
+auto_home
```

The map that is included can be a local file or a built-in map. Only local files can contain `+` entries.

```
+/etc/auto_mystuff  # local map
+auto_home          # NIS map
```
How Autofs Works

+hosts                 # built-in hosts map

**Note** - You cannot use + entries in NIS maps.

---

**Executable Autofs Maps**

You can create an autofs map that executes some commands to generate the autofs mount points. Executable autofs maps are useful if you need to be able to create the autofs structure from a database or a flat file. The disadvantage to using an executable map is that the map needs to be installed on each host. An executable map cannot be included in the NIS name service.

The executable map must have an entry in the `auto_master` file.

```
/execute    auto_execute
```

The following example shows a sample executable map:

```
#!/bin/ksh
#
# executable map for autofs
#

case $1 in
  src)  echo '-nosuid,hard bee:/export1' ;;
 esac
```

For this example to work, the file must be installed as `/etc/auto_execute` and must have the executable bit set. Set permissions to 744. Under these circumstances, running the following command causes the `/export1` file system from `bee` to be mounted:

```
# ls /execute/src
```

---

**Default Autofs Behavior With Name Services**

At boot time, autofs is invoked by the service `svc:/system/filesystem/autofs` and autofs checks for the master `auto_master` map.

Autofs uses the name service ordering specified in the `config/automount` property of the `svc:/system/name-service/switch` service. If the `config/automount` property is not defined, then the `config/default` property is used. If NIS is selected and autofs cannot find a map that autofs can use, but does find a map name that contains one or more underscores, the underscores are changed to dots to allow traditional NIS file names to work. Then autofs checks the map again, as shown in the following figure.
The screen activity for this session would resemble the following example.

$ grep /home /etc/auto_master
/home auto_home

$ ypmatch brent auto_home
Can't match key brent in map auto_home. Reason: no such map in server's domain.

$ ypmatch brent auto.home
diskus:/export/home/diskus1/

If “files” is selected as the name service, all maps are assumed to be local files in the /etc directory. Autofs interprets a map name that begins with a slash (/) as local regardless of which name service autofs uses.

### Autofs Reference

This section describes more advanced autofs features and topics.

#### Autofs and Metacharacters

Autofs recognizes some characters as having a special meaning. For example, some characters are used for substitutions and some characters are used to protect other characters from the autofs map parser.

#### Ampersand (&)

If you have a map with many subdirectories specified, as in the following example, consider using string substitutions.

```
john        willow:/home/john
mary        willow:/home/mary
joe         willow:/home/joe
able        pine:/export/able
baker       peach:/export/baker
```

You can use the ampersand character (&) to substitute the key wherever the key appears. If you use the ampersand, the previous map changes to the following text:

```
john        willow:/home/&
mary        willow:/home/&
joe         willow:/home/&
able        pine:/export/&
baker       peach:/export/&
```

You could also use key substitutions in a direct map in situations such as the following example:

```
/usr/man      willow,cedar,poplar:/usr/man
```

You can also simplify the entry further as follows:

```
/usr/man      willow,cedar,poplar:&
```
Notice that the ampersand substitution uses the whole key string. Therefore, if the key in a direct map starts with a / (as it should), the slash is included in the substitution. Consequently, for example, you could not include the following entry:

```
/progs &1,&2,&3:/export/src/progs
```

Autofs would interpret the example as follows:

```
/progs /progs1,/progs2,/progs3:/export/src/progs
```

**Asterisk (*)**

You can use the universal substitute character, the asterisk (*), to match any key. For example, you could mount the /export file system from all hosts through this map entry.

```
* &:/export
```

Each ampersand is substituted by the value of any given key. Autofs interprets the asterisk as an end-of-file character.

**Autofs and Special Characters**

If you have a map entry that contains special characters, you might have to mount directories that have names that the autofs map parser cannot process properly. The autofs parser is sensitive to names that contain colons, commas, and spaces, for example. These names should be enclosed in double quotes, as in the following example:

```
/vms -ro vmsserver: - - "rc0:dk1 - "
/mac -ro gator:/ - "Mr Disk - "
```
This chapter provides information about how to perform NFS administration tasks such as setting up NFS services, adding new file systems to a share, and mounting file systems. This chapter also contains procedures that are used to configure and maintain NFS and FedFS referrals.

This chapter contains the following topics:

- “Automatic File System Sharing” on page 70
- “Mounting File Systems” on page 72
- “Setting Up the NFS Service” on page 78
- “Administering the Secure NFS System” on page 82
- “Administering WebNFS” on page 84
- “Administering NFS Referrals” on page 87
- “Administering FedFS” on page 89

Note - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

About Administering Network File Systems

Your responsibilities as an NFS administrator depend on your site's requirements and your role as a network administrator. If you are responsible for all the systems on your local network, you might be responsible for determining the following:

- Which systems can serve as dedicated servers
- Which systems can serve as both servers and clients
- Which systems serve as clients only

Maintaining a server after it has been set up involves the following tasks:

- Sharing and unsharing file systems as necessary
Automatic File System Sharing

- Modifying administrative files to update the lists of file systems your system mounts automatically
- Checking the status of the network
- Diagnosing and fixing NFS-related problems as they arise
- Setting up maps for autofs

A system can be both a server and a client. So, a system can be used to share local file systems with remote systems and to mount remote file systems.

Automatic File System Sharing

In the Oracle Solaris 11 release, the share command creates permanent shares that are automatically shared during system startup. Unlike previous releases, you do not need to edit the /etc/dfs/dfstab file to record the information about shares for subsequent reboots. This file is no longer used.

File System Sharing (Task Map)

The following task map links to procedures that describe file system sharing using the NFS service.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Establish automatic file system sharing</td>
<td>Configures a server so that file systems are automatically shared when the server is rebooted.</td>
<td>“How to Set Up Automatic File System Sharing” on page 70</td>
</tr>
<tr>
<td>Enable NFS server logging</td>
<td>Configures a server so that NFS logging is run on selected file systems.</td>
<td>“How to Enable NFS Server Logging” on page 71</td>
</tr>
</tbody>
</table>

How to Set Up Automatic File System Sharing

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Define the file systems to be shared.**
How to Enable NFS Server Logging

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Use the share command to define each path to be shared. This information is retained when a system is rebooted.

```
# share -F nfs -o specific-options pathname
```

For information about the available command options, see the `share_nfs(1M)` man page.

3. **Verify that the options you specified are listed.**

```
# share -F nfs
```

For example:

```
# share -F nfs
export_share_man   /export/share/man   sec=sys,ro
export_ftp         /usr/src       sec=sys,rw=eng
usr_share_src      /export/ftp    sec=sys,ro,public
```

**Next Steps**
The next step is to set up your autofs maps so that clients can access the file systems that you have shared on the server. For more information about setting up autofs maps, see Table 4-1.

**How to Enable NFS Server Logging**

1. **Become an administrator.**

   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2 ”.

2. **(Optional) Change file system configuration values.**

   You can change the settings in the `/etc/nfs/nfslog.conf` file in one of the following ways:

   - Change the data associated with the `global` tag to edit the default settings for all file systems.
   - Add a new tag for the file system.

   For information about the format of the `/etc/nfs/nfslog.conf` file, see the `nfslog.conf(4)` man page.

3. **Define the file systems to use NFS server logging.**

   Use the share command to define each file system. The tag that is used with the `log=tag` option must be specified in the `/etc/nfs/nfslog.conf` file.

   The following example uses the default settings in the `global` tag.

   ```
   # share -F nfs -ro,log=global /export/ftp
   ```
4. **Verify that the options you specified are listed.**

   For example:
   
   ```
   # share -F nfs
   export_share_man /export/share/man sec=sys,ro
   usr_share_src /usr/src sec=sys,rw=eng
   export_ftp /export/ftp public,log=global,sec=sys,ro
   ```

5. **Verify that the NFS log daemon, `nfslogd`, is running.**

   ```
   # ps -ef | grep nfslogd
   ```

6. **Check the status of the `nfslogd` daemon.**

   ```
   # svcadm restart network/nfs/server:default
   ```

---

**Mounting File Systems**

File systems can be mounted automatically when the system is booted, on demand from the command line, or through the automounter. The automounter provides many advantages over mounting at boot time or from the command line. However, many situations require a combination of all three methods. Additionally, several ways of enabling or disabling processes exist, depending on the options you use when mounting a file system.

---

**Mounting File Systems (Task Map)**

The following table lists the tasks that are associated with file system mounting.

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mount a file system at boot time</td>
<td>Enables a file system to be mounted whenever a system is rebooted.</td>
<td>“How to Mount a File System at Boot Time” on page 73</td>
</tr>
<tr>
<td>Mount a file system by using a command</td>
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<tr>
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<tr>
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<tr>
<td>Start client-side failover</td>
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<td>“How to Use Client-Side Failover” on page 75</td>
</tr>
</tbody>
</table>
How to Mount a File System at Boot Time

This procedure shows how to mount file systems at boot time instead of using the autofs maps. This procedure must be completed on every client that requires access to remote file systems.

1. **Become an administrator.**

   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2 ”.

2. **Add an entry for the file system to the /etc/vfstab file.**

   Entries in the /etc/vfstab file have the following syntax:

   ```
   #device device mount FS fsck mount options
   #to mount to fsck point type pass at boot options
   ```

   For information about the /etc/vfstab file entries, see the vfstab(4) man page.

   **Caution -** NFS servers that also have NFS client vfstab entries must always specify the bg option to avoid a system hang during reboot. For more information, see the mount(1M) man page.

3. **Enable the NFS client service.**

   ```
   # svcadm enable network/nfs/client
   ```

   **Example 3-1  Entry in the Client's /etc/vfstab File**

   Assume that you want a client system to mount the /var/mail directory from the server wasp. You want the file system to be mounted as /var/mail on the client, and you want the client to have read-write access. You would add the following entry to the client's vfstab file:
How to Mount a File System From the Command Line

Mounting a file system from the command line is often performed to test a new mount point. This type of mount enables temporary access to a file system that is not available through the automounter. You can unmount the file system with the `umount` command or by rebooting the local system.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Mount the file system.**

   ```bash
   mount -F nfs -o specific-options resource mount-point
   ```

   For example:

   ```bash
   # mount -F nfs -o ro bee:/export/share/local /mnt
   ```

   For more information, see the `mount_nfs(1M)` man page.

   In this example, the `/export/share/local` file system from the server bee is mounted read-only on `/mnt` on the local system.

   **Caution** - The `mount` command does not provide warnings about invalid options. The command silently ignores any options that cannot be interpreted. To prevent unexpected behavior, verify all of the options that you use.

**Mounting With the Automounter**

Without any changes to the generic system, clients can access remote file systems through the `/net` mount point. For information about establishing and supporting mounts with the automounter, see Table 4-1. Type the following command to mount the `/export/share/local` file system:

```bash
# cd /net/bee/export/share/local
```
Because the automounter enables all users to mount file systems, root access is not required. The automounter also automatically unmounts file systems, so you do not have to unmount file systems manually after you no longer need to access them.

▼ **How to Mount All File Systems From a Server**

The automatic mirror mount facility enables a client to access all available file systems shared using NFS from a server after one mount from that server has succeeded. The mirror mount occurs automatically and you only need to access the file system. For more information, see “How Mirror Mounts Work” on page 46.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Mount the root of the exported namespace of the server.**
   This command mirrors the file system hierarchy from the server on the client. In this example, a /mnt/export/share/local directory structure is created.

   ```
   # mount bee:/ /mnt
   ```

3. **Access a file system.**
   This command or any other command that accesses the file system causes the file system to be mounted.

   ```
   # cd /mnt/export/share/local
   ```

▼ **How to Use Client-Side Failover**

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **On the NFS client, mount the file system by using the ro option.**
   You can mount from the command line, through the automounter, or by adding an entry to the /etc/vfstab file that resembles the following:

   ```
   bee,wasp:/export/share/local - /usr/local nfs - no ro
   ```
Note - Servers that are running different versions of the NFS protocol cannot be mixed in a command issued at the command line or in a vfstab entry. Mixing servers that support NFS Version 2, NFS Version 3, or NFS Version 4 protocols can be performed only with autofs. In autofs, the best subset of NFS Version 2, NFS Version 3, or NFS Version 4 servers is used.

### How to Disable Mount Access for One Client

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Disable mount access for one client.**
   
   ```
   # share -F nfs -o specific_options pathname
   ```
   
   For example:
   
   ```
   # share -F nfs ro=-rose:eng /export/share/man
   ```
   
   - `ro=-rose:eng` Access list that allows read-only mount access to all clients in the eng network group except for the host named `rose`
   - `/export/share/man` File system to be shared

### How to Mount an NFS File System Through a Firewall

**Before You Begin**

This procedure requires that the file system on the NFS server be shared by using the `public` option. Additionally, any firewalls between the client and the server must allow TCP connections on port 2049. All file systems that are shared allow for public file handle access, so the `public` option is applied by default.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Manually mount the file system by using a command such as the following:**
How to Mount an NFS File System by Using a URL

The command used to mount an NFS file system by using a URL is:

```
# mount -F nfs host:pathname mount-point
```

For example:

```
# mount -F nfs bee:/export/share/local /mnt
```

In this example, the file system `/export/share/local` is mounted on the local client by using the public file handle. An NFS URL can be used instead of the standard path name. If the public file handle is not supported by the server `bee`, the mount operation fails.

Mount an NFS File System by Using an NFS URL

You can choose to include the `public` option with an NFS URL. Without the `public` option, the MOUNT protocol is used if the public file handle is not supported by the server. The `public` option forces the use of the public file handle, and the mount fails if the public file handle is not supported.

```
Note - The NFS protocol version that is used when you mount the file system is the highest version supported by both the client and the server. However, you can use the `vers=#` option to select a specific NFS protocol version.
```

How to Mount an NFS File System by Using an NFS URL

1. **Become an administrator.**
   
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Manually mount the file system by using an NFS URL.**

   ```
   # mount -F nfs nfs://host[:port]/pathname mount-point
   ```

   **Example 3-2** Mounting an NFS File System by Using an NFS URL

   ```
   # mount -F nfs nfs://bee:3000/export/share/local /mnt
   ```

   In this example, the `/export/share/local` file system is being mounted from the server `bee` by using NFS port number 3000. The port number is not required, and by default the standard NFS port number of 2049 is used.
Displaying Information About File Systems Available for Mounting

The `showmount` command displays information about file systems that have been remotely mounted or are available for mounting. You use the `-e` option to list the shared file systems. For example:

```bash
# /usr/sbin/showmount -e bee
export list for bee:
/export/share/local  (everyone)
/export/home        tulip,lilac
/export/home2       rose
```

For information about other options, see the `showmount(1M)` man page.

In some environments, information about shared file systems and the systems that have mounted them should not be displayed. You can set the `showmount_info` property of the `sharectl` command to `none`, which ensures that the client cannot view the following file system information:

- Information about file systems that the client cannot access
- Information about all the shared file systems
- Information about other systems that have mounted the file systems

**EXAMPLE 3-3  Restricting File System Information Displayed to Clients**

```bash
bee# sharectl set -p showmount_info=none nfs
```

The following information is displayed on the client `rose`:

```bash
# /usr/sbin/showmount -e bee
export list for bee:
/export/share/local  (everyone)
/export/home2       rose
```

The information about the `/export/home` file system is no longer displayed.

Setting Up the NFS Service

This section describes some of the tasks that are necessary to set up the NFS service.

**Note** - NFS Version 4 is the default version of NFS supported in Oracle Solaris 11.2.
### TABLE 3-3 Setting Up the NFS Service

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
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<td>Start and stop the NFS server</td>
<td>Starts the NFS service if it has not been started automatically. Stops the</td>
<td>“Starting and Stopping the NFS Service” on page 79</td>
</tr>
<tr>
<td></td>
<td>service. Normally, the service does not need to be stopped.</td>
<td></td>
</tr>
<tr>
<td>Start and stop the automounter</td>
<td>Starts and stops the automounter. This procedure is required when some of</td>
<td>“Starting and Stopping the Automounter” on page 79</td>
</tr>
<tr>
<td></td>
<td>the automounter maps are changed.</td>
<td></td>
</tr>
<tr>
<td>Select different versions of</td>
<td>Selects a NFS version other than NFS Version 4 on the server and clients.</td>
<td>“Selecting Different Versions of NFS” on page 79</td>
</tr>
<tr>
<td>NFS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Starting and Stopping the NFS Service

As an administrator, use the `svcadm` command to enable and disable the NFS service on the server.

- To enable the NFS service on the server:
  ```bash
  # svcadm enable network/nfs/server
  ```

- To disable the NFS service on the server:
  ```bash
  # svcadm disable network/nfs/server
  ```

### Starting and Stopping the Automounter

As an administrator, use the `svcadm` command to enable and disable the `autofs` daemon.

- To enable the `autofs` daemon:
  ```bash
  # svcadm enable system/filesystem/autofs
  ```

- To disable the `autofs` daemon:
  ```bash
  # svcadm disable system/filesystem/autofs
  ```

### Selecting Different Versions of NFS

If you want to use a version of NFS other than NFS Version 4, you can select a different version:

- If you want to select a different version of NFS on the server, see “How to Select Different Versions of NFS on a Server” on page 80.
How to Select Different Versions of NFS on a Server

- If you want to select a different version of NFS on the clients, see “How to Select Different Versions of NFS on a Client” on page 81.
- If you want to select a different version of NFS on the client by using the command line, see “How to Use the mount Command to Select Different Versions of NFS on a Client” on page 82.

How to Select Different Versions of NFS on a Server

You can select another version of NFS if you choose not to use NFS Version 4, which is set by default.

1. Become an administrator.
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. Change SMF parameters to set the NFS Version numbers.
   For example, if you want the server to provide only NFS Version 3, set the values for both the server_versmax and server_versmin parameters to 3.
   
   # sharectl set -p server_versmax=3 nfs
   # sharectl set -p server_versmin=3 nfs

3. If you want to disable server delegation, change the server_delegation property.
   
   # sharectl set -p server_delegation=off nfs

   NFS server delegation enables an NFS client to cache files until another NFS client needs access to the same files. In NFS Version 4, server delegation is enabled by default. For more information, see “Delegation in NFS Version 4” on page 33.

4. If you want to set a common domain for clients and servers, change the nfsmapid_domain property.

   You can set a common domain for the clients and servers to enable user ID or group ID mapping between the client and the server.

   # sharectl set -p nfsmapid_domain=my.example.com nfs

   where my.example.com provides the common domain name.

   For more information about the nfsmapid daemon, see “NFS Daemons” on page 156.

5. Check whether the NFS service is running on the server.

   # svcs network/nfs/server
6. **If necessary, enable the NFS service.**
   If the NFS service is offline, type the following command to enable the service:
   
   ```
   # svcadm enable network/nfs/server
   ```
   
   For information about configuring the NFS service, see “How to Set Up Automatic File System Sharing” on page 70.

   **See Also**  “Version Negotiation in NFS” on page 26

### How to Select Different Versions of NFS on a Client

The following procedure explains how to control which version of NFS is used on the client. The NFS version that is set by default is NFS Version 4.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Change SMF parameters to set the NFS Version numbers.**
   For example, if you want all file systems to be mounted using the NFS Version 3 protocol, set the values for both the `client_versmax` and `client_versmin` parameters to 3.
   
   ```
   # sharectl set -p client_versmax=3 nfs
   # sharectl set -p client_versmin=3 nfs
   ```

3. **Mount NFS on the client.**
   ```
   # mount server-name:/share-point /local-dir
   ```

   `server-name` Name of the server.

   `/share-point` Path of the remote directory

   `/local-dir` Path of the local mount point

   **See Also**  “Version Negotiation in NFS” on page 26
How to Use the `mount` Command to Select Different Versions of NFS on a Client

This procedure explains how to use the `mount` command to control which version of NFS is used on a client for a particular mount. To find out how to modify the NFS version for all file systems mounted by the client, see “How to Select Different Versions of NFS on a Client” on page 81.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Mount the desired version of NFS on the client.**
   ```
   # mount -o vers=value server-name:/share-point /local-dir
   ```
   - `value` NFS version number
   - `server-name` Name of the server
   - `/share-point` Path of the remote directory
   - `/local-dir` Path of the local mount point

   **Note** - This command overrides the client settings in the SMF repository.

See Also  “Version Negotiation in NFS” on page 26

Administering the Secure NFS System

To use the Secure NFS system, all the systems that you are responsible for must have a domain name. Typically, a domain is an administrative entity of several systems that is part of a larger network. If you are running a name service, you should also establish the name service for the domain. For information about name services, see “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”.

Kerberos V5 authentication is supported by the NFS service. For more information, see Chapter 2, “About the Kerberos Service,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”.

You can also configure the Secure NFS environment to use Diffie-Hellman authentication. For more information about Diffie-Hellman authentication, see Chapter 10, “Configuring Network
Services Authentication,” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2 ”.

How to Set Up a Secure NFS Environment With DH Authentication

1. **Assign a domain name.**

   Make the domain name known to each system in the domain. For information about setting up a machine's NIS domain name, see “How to Set a Machine's NIS Domain Name” in “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS ”.

   ```
   # domainname  domain-name
   ```

2. **Establish public keys and secret keys for your clients' users by using the newkey command.**

   ```
   # newkey -u username -s name-service
   ```

   Users can establish personal secure RPC passwords by using the chkey command.

   ```
   # chkey -p -s name-service -m mechanism
   ```

   When public keys and secret keys have been generated, the public keys and encrypted secret keys are stored in the publickey database.

   For information about these commands, see the newkey(1M) and the chkey(1) man pages.

3. **Verify that the name service is responding.**

   For example:

   - If you are running NIS, verify that the ypbind daemon is running. For more information, see “ypbind Not Running on Client” in “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS ”.

   - If you are running LDAP, verify that the ldap_cachemgr daemon is running. For more information, see “Monitoring LDAP Client Status” in “Working With Oracle Solaris 11.2 Directory and Naming Services: LDAP ”.

4. **Verify that the keyserv daemon of the key server is running.**

   ```
   # ps -ef | grep keyserv
   root    100      1   16    Apr 11 ?        0:00 /usr/sbin/keyserv
   root   2215   2211   5  09:57:28 pts/0    0:00 grep keyserv
   ```

   If the daemon is not running, type the following to start the key server:

   ```
   ```
### Decrypt and store the secret key.

Usually, the login password is identical to the network password. In this situation, `keylogin` is not required. If the passwords are different, the users have to log in, and then run `keylogin`. You still need to use the `keylogin -r` command as `root` to store the decrypted secret key in `/etc/.rootkey`.

**Note** - You need to run `keylogin -r` if the root secret key changes or if the `/etc/.rootkey` file is lost.

### Set the security mode for the file system to be shared.

For Diffie-Hellman authentication add the `sec=dh` option to the command line.

```
# share -F nfs -o sec=dh /export/home
```

For more information about security modes, see the `nfssec(5)` man page.

### Update the automounter maps for the file system.

If you are using Diffie-Hellman authentication, edit the `auto_master` data to include `sec=dh` as a mount option in the appropriate entries.

```
/home auto_home -nosuid,sec=dh
```

When you reinstall, move, or upgrade a system, remember to save the `/etc/.rootkey` file if you do not establish new keys or change the keys for `root`. If you delete the `/etc/.rootkey` file, type the following command:

```
# keylogin -r
```

---

**Administering WebNFS**

This section provides instructions for administering the WebNFS system.

**TABLE 3-4** Administering WebNFS (Task Map)

<table>
<thead>
<tr>
<th>Task</th>
<th>Description</th>
<th>For Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan for WebNFS</td>
<td>Issues to consider before enabling the WebNFS service.</td>
<td>“Planning for WebNFS Access” on page 85</td>
</tr>
<tr>
<td>Enable WebNFS</td>
<td>Enables mounting of an NFS file system by using the WebNFS protocol.</td>
<td>“How to Enable WebNFS Access” on page 86</td>
</tr>
</tbody>
</table>
Planning for WebNFS Access

To use WebNFS, you first need an application that is capable of running and loading an NFS URL (for example, nfs://server/path). The next step is to choose the file system that can be exported for WebNFS access. If the application is web browsing, often the document root for the web server is used. You need to consider several factors when choosing a file system to export for WebNFS access.

- Each server has one public file handle that by default is associated with the server's root file system. The path in an NFS URL is evaluated relative to the directory with which the public file handle is associated. If the path leads to a file or directory within an exported file system, the server provides access. You can use the `public` option of the `share` command to associate the public file handle with a specific exported directory. Using this option nables URLs to be relative to the shared file system rather than to the server's root file system. The root file system does not allow web access unless the root file system is shared.

- The WebNFS environment enables users who already have mount privileges to access files through a browser. This capability is enabled regardless of whether the file system is exported by using the public option. Because users already have access to these files through the NFS setup, this access should not create any additional security risk. You only need to share a file system by using the public option if users who cannot mount the file system need to use WebNFS access.

- File systems that are already open to the public make good candidates for using the public option. Some examples are the top directory in an ftp archive or the main URL directory for a web site.
How to Enable WebNFS Access

Before You Begin

By default, all file systems that are available for NFS mounting are automatically available for WebNFS access. Use this procedure for one of the following reasons:

- To allow NFS mounting on a server that does not currently allow NFS mounting
- To reset the public file handle to shorten NFS URLs by using the public option with the share command
- To force an HTML file to be loaded by using the index option with the share command

You can also use the sharectl utility to configure file-sharing protocols such as NFS. For more information about configuring file sharing protocols, see the sharectl(1M) man page.

For information about issues to consider before starting the WebNFS service, see “Planning for WebNFS Access” on page 85.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Define the file systems to be shared by the WebNFS service.**
   Use the share command to define each file system.

   ```
   # share -F nfs -o specific-options pathname
   ```
   For information about the available options for the share_nfs command, see the share_nfs(1M) man page.

3. **Verify that the options you specified are listed.**

   ```
   # share -F nfs
   ```
For example:

```
# share -F nfs
export_share_man /export/share/man  sec=sys,ro
usr_share_src  /usr/src     sec=sys,rw=eng
export_ftp     /export/ftp     sec=sys,ro,public,index=index.html
```

### Accessing an NFS URL by Using a Browser

Browsers that are capable of supporting the WebNFS service should provide access to an NFS URL that resembles the following:

```
nfs://server[:port]/path
```

- **server**: Name of the file server
- **port**: Port number to use (2049, default value)
- **path**: Path to file, which can be relative to the public file handle or to the root file system

**Note** - In most browsers, the URL service type (for example, nfs or http) is remembered from one transaction to the next. The exception occurs when a URL that includes a different service type is loaded. For example, if a reference to an HTTP URL is loaded after you use an NFS URL, subsequent pages are loaded by using the HTTP protocol instead of the NFS protocol.

### Enabling WebNFS Access Through a Firewall

You can enable WebNFS access for clients that are not part of the local subnet by configuring the firewall to allow a TCP connection on port 2049. Just allowing access for httpd does not allow NFS URLs to be used.

### Administering NFS Referrals

An NFS referral enables an NFS Version 4 server to point to file systems that are located on other NFS Version 4 servers as a way of connecting multiple NFS Version 4 servers into a uniform namespace.
How to Create and Access an NFS Referral

1. **On an NFS server, create a referral.**
   Add the referral on an NFS-shared file system, pointing to one or more existing NFS-shared file systems. For example:

   ```bash
   server1 nfsref add /share/docs server2:/usr/local/docs server3:/tank/docs
   Created reparse point /share/docs
   ```

2. **Verify that the referral was created.**

   ```bash
   server1# nfsref lookup /share/docs
   /share/docs points to:
   server2:/usr/local/docs
   server3:/tank/docs
   ```

3. **On the client, access the mount point to mount the referral.**

   ```bash
   client1# ls /share/docs
   ```

   If the mount fails, check the connectivity on the NFS client and check the shared file system on the NFS server. For more information about troubleshooting NFS, see “NFS Troubleshooting Procedures” on page 138.

**Example 3-4  Modifying an Existing NFS Referral**

To add another file system, such as `server4:/tank/docs`, to the existing referral that was created in this procedure, you would type the command from Step 2 with the new file system.

```bash
server1# nfsref add /share/docs server2:/usr/local/docs server3:/tank/docs server4:/tank/docs
```

The `add` subcommand replaces the information in the current referral with the new information from the command.

**How to Remove an NFS Referral**

- **To remove an NFS referral, type the following command:**

  ```bash
  server1# nfsref remove /share/docs
  Removed svc_type 'nfs-basic' from /share/docs
  ```

  This removes a single referral that was created at /share/docs.
Administering FedFS

You use the FedFS protocol to construct and maintain a federated file system. This file system can include many different file servers to create a multivendor global namespace.

Set Up a DNS Record for a FedFS Server

After an appropriate DNS record is created, mounting a file system using FedFS is completed by the automounter after the mount point has been accessed. The DNS record for the server appears similar to the following:

```
# nslookup -q=srv _nfs-domainroot._tcp.example.com bee.example.com
Server:         bee.example.com
Address:        192.168.1.1

_nfs-domainroot._tcp.example.com  service = 1 0 2049 bee.example.com.
```

After you set up the DNS record, Oracle Solaris will mount the FedFS file system automatically when an application accesses the /nfs4/example.com mount point.

How to Create a Namespace Database

A namespace database (NSDB) is used to provide information about the set of files from different types of servers that are combined into a single FedFS namespace. This procedure is performed on the LDAP server.

Before You Begin

You must have an LDAP server installed.

1. Become an administrator.
   
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2 ”.

2. Update the /etc/openldap/slapd.conf file with the following entries:

   ```
   include /usr/lib/fs/nfs/fedfs-11.schema
   suffix dc=example,dc=org
   rootdn cn=Manager,dc=example,dc=org
   rootpw password
   ```

3. Create a distinguished name for the FedFS data.

   ```
   # nsdb-update-nci -l NSDB -r port -D bind_DN -w bind_PW nce
   ```
For example:

```
# nsdb-update-nci -l localhost -r 389 -D cn=Manager -w\
  example.org dc=example,dc=org adding new entry "dc=example,dc=org"
NCE entry created
```

where

- `-l` Specifies the LDAP server implementing the NSDB
- `-r` Specifies the port on which the LDAP server implementing the NSDB is listening
- `-D` Specifies the distinguished name of a user permitted to change the NSDB information
- `-w` Specifies the password for the bind DN user

For more information, see the `nsdb-update-nci(1M)` man page.

### How to Use a Secured Connection to the NSDB

#### Before You Begin

You must have an LDAP server installed.

1. **Become an administrator.**
   
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **On the LDAP server, create a certificate.**
   
   You need a certificate to secure the LDAP traffic.

   ```
   # mkdir /etc/openldap/certs
   # mkdir /etc/openldap/certs/keys
   # cd /etc/openldap/certs
   # openssl req -x509 -nodes -days 3650 -newkey rsa:2048 \
       -keyout keys/ldapskey.pem -out ldapscert.pem
   # chown -R openldap:openldap /etc/openldap/certs/*
   # chmod 0400 keys/ldapskey.pem
   ```

3. **Add declarations to the `/etc/openldap/slapd.conf` file.**

   ```
   TLSCertificateFile /etc/openldap/certs/ldapscert.pem
   TLSCertificateKeyFile /etc/openldap/certs/keys/ldapskey.pem
   ```

4. **Copy the certificate to the NFS server and clients.**
Before You Begin

You must have an NFS server installed.

1. Become an administrator.

2. Create a connection entry for an NSDB.
   This command creates a connection entry between the NSDB that is defined on the LDAP server and an NFS server.

   `nsdbparams update -D cn=Manager,dc=example,dc=org -w example.org nsdb.example.org`

3. Create a FedFS referral.
   `nfsref -t svc-type add path location`
   
   `-t svc-type` Specifies the service type of the referral

   For example:

   `nfsref -t nfs-fedfs add /share/docs server2:/usr/local/docs server3:/tank/docs`

   Created reparse point /share/doc
Administering Autofs

This chapter provides information about how to perform autofs administration tasks such as accessing file systems, modifying autofs maps, and using security restrictions with autofs. This chapter contains the following topics:

- “Autofs Administration” on page 93
- “Using SMF Parameters to Configure Your Autofs Environment” on page 95
- “Modifying the Maps” on page 96
- “Customizing the Automounter” on page 98

Note - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

Autofs Administration

The following table provides a description and a pointer to many of the tasks that are related to autofs.

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Using SMF Parameters to Configure Your Autofs Environment

You can use SMF parameters to configure your autofs environment. Specifically, this facility provides an additional way to configure your autofs commands and autofs daemons. You can make the same specifications with the sharectl command that you would make on the command line. You can make your specifications by providing values to keywords.

▼ How to Configure Your Autofs Environment Using SMF Parameters

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Add or modify an autofs SMF parameter.**
   For example, if you want to turn off browsing for all autofs mount points, use the following command:

   ```
   # sharectl set -p nobrowse=on autofs
   ```

   The nobrowse keyword is equivalent to the -n option of the automountd command. For information about parameters supported for autofs, see autofs(4).

3. **Restart the autofs daemon.**
   ```
   # svcadm restart system/filesystem/autofs
   ```

Administrative Tasks Involving Maps

Your choice of a map and name service type affects the mechanism that you need to use to make changes to the autofs maps.

**Note** - Use indirect maps whenever possible. Indirect maps are easier to construct and less demanding on the systems' file systems. Also, indirect maps do not occupy as much space in the mount table as direct maps.

The types of maps and their uses are:
Modifying the Maps

The way that you make changes to your autofs environment depends on your name service. To make changes if you are using local files as a name service, use a text editor. If your name service is NIS, use `make` files.

You might have to run the `automount` command depending on the modification you have made to the type of map. For example, if you have made an addition or a deletion to a direct map, you need to run the `automount` command on the local system. By running the command, you make the change effective. However, if you have modified an existing entry, you do not need to run the `automount` command for the change to become effective. You always have to run the `automount` command if you make changes to the master map. You never have to run the `automount` command if you make changes to the indirect map.

Modifying the Maps

This section describes how to update several types of automounter maps.

▼ How to Modify the Master Map

1. Log in as a user who has permissions to change the maps based on the name service that you are using. If you are using the local map files, assume the root role.

2. Make your changes to the master map.
   The specific steps needed to change the map depends on the name service that you are using. If you are using local files as a name service, use a text editor. If your name service is NIS, use `make` files.

3. For each client, become an administrator.
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2 ”.

4. For each client, run the `automount` command to make your changes effective.

5. Notify your users to run the `automount` command as superuser on their own systems in order to incorporate the new information from the master map.
How to Modify Indirect Maps

1. Log in as a user who has permissions to change the maps.
2. Make your changes to the indirect map.
   The specific steps needed to change the map depends on the name service that you are using.

How to Modify Direct Maps

1. Log in as a user who has permissions to change the maps.
2. Make your changes to the direct map.
   The specific steps needed to change the map depends on the name service that you are using.
3. Notify your users of the changes.
   Notification is required so that the users can run the automount command as superuser on their own systems, if necessary.

Note - If you only modify or change the contents of an existing direct map entry, you do not need to run the automount command.

For example, suppose you modify the auto_direct map so that the /usr/src directory is now mounted from a different server. If /usr/src is not mounted at this time, the new entry becomes effective immediately when you try to access /usr/src. If /usr/src is mounted now, you can wait until the auto-unmounting occurs, then access the file.

Avoiding Mount Point Conflicts

If you have a local disk partition that is mounted on /src and you plan to use the autofs service to mount other source directories, the NFS service hides the local partition whenever you try to reach it. Therefore, You need to mount the partition in some other location.

For example, to mount the partition on /export/src you would add an entry in the /etc/vfstab file such as the following:

```
/dev/dsk/d0t3d0s5 /dev/rdsk/c0t3d0s5 /export/src ufs 3 yes -
```

You also need to add an entry in auto_src. In this example, the name of the system is terra.
Accessing Non-NFS File Systems

Autofs can also mount files other than NFS files, for example, files on removable media, such as CD-ROM or USB flash drives.

Instead of mounting a file system from a server, you put the media in the drive and reference the file system from the map. For example, to access a CD-ROM application, become an administrator and add an entry for the CD-ROM file system similar to the following example in the autofs map, with the CD-ROM device name following the colon:

```
hsfs  -fstype=hsfs,ro  :/dev/sr0
```

Customizing the Automounter

This section describes how to customize the automounter maps to provide an easy-to-use directory structure.

Setting Up a Common View of /home

The ideal is for all network users to be able to locate their own home directories or the home directories of other users under /home. This view should be common across all systems, whether client or server.

Every Oracle Solaris installation comes with a master map: /etc/auto_master.

```
# Master map for autofs
#
+auto_master
/net   -hosts   -nosuid,nobrowse
/home  auto_home -nobrowse
/nfs4  -fedfs   -ro,nosuid,nobrowse
```

A map for auto_home is also installed under /etc. When a new local user is created, an entry is automatically added to /etc/auto_home. For example:

```
# Home directory map for autofs
#
rusty  dragon:/export/home/&
+auto_home
```

On the server named dragon, the home directory for rusty can be accessed through /export/home/rusty as well as /home/rusty.
With the auto_home map in place, users can refer to any home directory (including their own) with the path /home/user. user is their login name and the key in the map. This common view of all home directories is valuable when logging in to another user's system. Autofs mounts your home directory for you. Similarly, if you run a remote windowing system client on another system, the client program has the same view of the /home directory. This common view also extends to the server.

Users do not need to be aware of the real location of their home directories. If a user needs more disk space and needs to have the home directory relocated to another server, you need only change the user's entry in the auto_home map to reflect the new location. Other users can continue to use the /home/user path.

**Note** - Do not permit users to run setuid executables from their home directories. Without this restriction, any user could have superuser privileges on any system.

### How to Set Up /home With Multiple Home Directory File Systems

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2 ”.

2. **Install home directory partitions under /export/home.**
   If the system has several partitions, install the partitions under separate directories, for example, /export/home1 and /export/home2.

3. **Update the auto_home map.**
   Whenever you create a new user account, type the location of the user's home directory in the auto_home map. Map entries can be simple, for example:

   ```
   user1      system1:/export/home1/
   user2      system1:/export/home1/
   user3      system2:/export/home2/
   user4      system1:/export/home3/
   ```

   Notice the use of the & (ampersand) as a substitute for the map key. The ampersand is an abbreviation for the second occurrence of user1 in the following example:

   ```
   user1      system1:/export/home1/user1
   ```
**How to Consolidate Project-Related Files Under a Common Directory**

You can use autofs to consolidate files in a directory that is common across multiple systems. You can add the directory structure of the project-related files to the autofs map for the common directory. This directory structure enables the users to use the project files irrespective of physical and hardware changes in the systems.

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Add an entry for the common directory to the auto_master map.**
   ```
   /common-dir     auto_common-dir     -nosuid
   ```
   The `auto_common-dir` map determines the contents of the common directory.

3. **Add the -nosuid option as a precaution to prevent users from running the setuid programs that might exist in any workspace.**

4. **Add entries to the auto_common-dir map.**
   The `auto_common-dir` map is organized so that each entry describes a subproject. Your first attempt yields a map that resembles the following:
   ```
   project1     system1:/export/common-dir/
   project2     system1:/export/common-dir/
   app1         system2:/export/common-dir/
   ```
   The ampersand (&) at the end of each entry is an abbreviation for the entry key.

**Example 4-1  Consolidating Project-Related Files Under /ws**

Assume that you are the administrator of a large software development project. You plan to make all project-related files available under a directory that is called `/ws`. This directory is to be common across all workstations at the site.

Add an entry for the `/ws` directory to the site auto_master map.

```
/ws     auto_ws     -nosuid
```  
The `auto_ws` map determines the contents of the `/ws` directory. The `-nosuid` prevents users from running setuid programs that might exist in any workspaces. Add entries to the `auto_ws` map such that each entry describes a subproject. Your first attempt yields a map that resembles the following:
The ampersand (&) at the end of each entry is an abbreviation for the entry key. For instance, the first entry is equivalent to the following:

```plaintext
compiler alpha:/export/ws/comp
```

This first attempt provides a map that appears simple, but additional refinements are necessary. The project organizer decides that the documentation in the `man` entry should be provided as a subdirectory under each subproject. Also, each subproject requires subdirectories to describe several versions of the software. You must assign each of these subdirectories to an entire disk partition on the server.

Modify the entries in the map as follows:

```plaintext
compiler \ 
  /vers1.0 alpha:/export/ws/vers1.0 \ 
  /vers2.0 bravo:/export/ws/vers2.0 \ 
  /man bravo:/export/ws/man 
windows \ 
  /vers1.0 alpha:/export/ws/vers1.0 \ 
  /man bravo:/export/ws/man 
files \ 
  /vers1.0 alpha:/export/ws/vers1.0 \ 
  /vers2.0 bravo:/export/ws/vers2.0 \ 
  /vers3.0 bravo:/export/ws/vers3.0 \ 
  /man bravo:/export/ws/man 
drivers \ 
  /vers1.0 alpha:/export/ws/vers1.0 \ 
  /man bravo:/export/ws/man 
tools \ 
  / delta:/export/ws/ 
```

Although the map now appears to be much larger, the map still contains only the five entries. Each entry is larger because each entry contains multiple mounts. For instance, a reference to `/ws/compiler` requires three mounts for the `vers1.0`, `vers2.0`, and `man` directories.

The backslash at the end of each line indicates that the entry is continued onto the next line. Effectively, the entry is one long line, though line breaks and some indenting have been used to make the entry more readable.

The `tools` directory contains software development tools for all subprojects, so this directory is not subject to the same subdirectory structure. The `tools` directory continues to be a single mount.

This arrangement provides the administrator with much flexibility. Software projects typically consume substantial amounts of disk space. Through the life of the project, you might be required to relocate and expand various disk partitions. If these changes are reflected in the
auto ws map, you do not need to notify the users because the directory hierarchy under /ws is not changed.

Because the servers alpha and bravo view the same autofs map, any users who log in to these systems can find the /ws namespace as expected. These users are provided with direct access to local files through loopback mounts instead of NFS mounts.

How to Set Up Different Architectures to Access a Shared Namespace

You need to assemble a shared namespace for local executables, and applications, such as spreadsheet applications and word-processing packages. The clients of this namespace use several different workstation architectures that require different executable formats. Also, some workstations are running different releases of the operating system.

1. Create the auto_local map.
   For more information about naming services, see “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”.

2. Choose a single, site-specific name for the shared namespace.
   This name makes the files and directories that belong to this space easily identifiable. For example, if you choose /usr/local as the name, the path /usr/local/bin is clearly a part of this namespace.

3. Create an autofs indirect map to enable the users to access a specific file system.
   Mount this map at /usr/local. Set up the following entry in the NIS auto_master map:
   
   /usr/local     auto_local     -ro

   Notice that the -ro mount option means that clients cannot write to any files or directories.

4. Export the appropriate directory on the server.

5. Include a bin entry in the auto_local map.
   Your directory structure resembles the following:
   
   bin     aa:/export/local/bin

   where, aa is the name of the server.

6. (Optional) To serve clients of different architectures, change the entry by adding the autofs CPU variable.
How to Support Incompatible Client Operating System Versions

1. Combine the architecture type with a variable that determines the operating system type of the client.
   You can combine the autofs OSREL variable with the CPU variable to form a name that determines both CPU type and OS release.

2. Create the following map entry.
   
   bin     aa:/export/local/bin/$CPU$OSREL

   For clients that are running Version 5.6 of the operating system, export the following file systems:
   - For SPARC clients – Export /export/local/bin/sparc5.6.
   - For x86 clients – Place executables in /export/local/bin/i3865.6.

How to Replicate Shared Files Across Several Servers

The best way to share replicated file systems that are read-only is to use failover. For more information about failover, see “Client-Side Failover” on page 38.

1. Become an administrator.
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. In the autofs maps, create a comma-separated list of all replica servers.
   For example:

   bin     aa,bb,cc,dd:/export/local/bin/$CPU
Autofs chooses the nearest server. If a server has several network interfaces, list each interface. Autofs chooses the nearest interface to the client, avoiding unnecessary routing of NFS traffic.

**Autofs Security Restrictions**

The `nosuid` option prevents users from creating files with the `setuid` or `setgid` bit set.

This entry overrides the entry for `/home` in a generic local `/etc/auto_master` file. For information about the generic local `/etc/auto_master` file, see “Setting Up a Common View of `/home`” on page 98. The override happens because the `+auto_master` reference to the external name service map occurs before the `/home` entry in the file. If the entries in the `auto_home` map include mount options, the `nosuid` option is overwritten. Therefore, either no options should be used in the `auto_home` map or the `nosuid` option must be included with each entry.

**Note** - Do not mount the home directory disk partitions on or under `/home` on the server.

**How to Apply Autofs Security Restrictions**

1. **Become an administrator.**
   
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Create a `-nosuid` entry in the name service `auto_master` file.**

   `/home     auto_home     -nosuid`

**How to Use a Public File Handle With Autofs**

1. **Become an administrator.**
   
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. **Create the following entry in the autofs map.**

   `/usr/local     -ro,public    bee:/export/share/local`
The public option forces the public handle to be used. If the NFS server does not support a
public file handle, the mount fails.

## How to Use NFS URLs With Autofs

1. **Become an administrator.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users
   and Processes in Oracle Solaris 11.2 ”.

2. **Create the following entry in the autofs map.**
   ```
   /usr/local     -ro    nfs://server-name/export/share/local
   ```
   The service tries to use the public file handle on the NFS server. However, if the server does not
   support a public file handle, the MOUNT protocol is used.

## Disabling Autofs Browsability

The default version of `/etc/auto_master` that is installed has the `-nobrowse` option added to
the entries for `/home` and `/net`. In addition, the upgrade procedure adds the `-nobrowse` option
to the `/home` and `/net` entries in `/etc/auto_master` if these entries have not been modified.
However, you might have to make these changes manually or to turn off browsability for site-
specific autofs mount points after the installation.

This section describes how to turn off the browsability feature for a single client, all clients, and
a selected file system.

## How to Completely Disable Autofs Browsability on a Single
NFS Client

1. **Become an administrator on the NFS client.**
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users
   and Processes in Oracle Solaris 11.2 ”.

2. **Change the autofs SMF configuration parameter.**
   ```
   # sharectl set -p nobrowse=TRUE autofs
   ```

3. **Restart the autofs service.**
How to Disable Autofs Browsability for All Clients

To disable browsability for all clients, you must employ a name service such as NIS. Otherwise, you need to manually edit the automounter maps on each client. In this example, the browsability of the /home directory is disabled. You must follow this procedure for each indirect autofs node that needs to be disabled.

1. **Add the -nobrowse option to the /home entry in the name service auto_master file.**
   ```bash
   /home     auto_home     -nobrowse
   ```

2. **Run the automount command on all clients to make the new behaviour effective.**
   The new behavior also becomes effective after a reboot.
   ```bash
   # /usr/sbin/automount
   ```

How to Disable Autofs Browsability on a Selected File System

In this example, browsability of the /net directory is disabled. You can use the same procedure for /home or any other autofs mount points.

1. **Verify the search order for the automount naming services.**
   The config/autmount property in the name-service/switch service shows the search order for the automount information.
   ```bash
   # svcadm restart system/filesystem/autos
   # svcprop -p config svc:/system/name-service/switch
   config/value_authorization astring solaris.smf.value.name-service.switch
   config/printer astring user\ files
   config/default astring files\ nis
   config/autmount astring files\ nis
   ```
   The last entry shows that local automount files are searched first and then the NIS service is checked. The config/default entry specifies the search order for all naming information not specifically listed.

2. **Check the position of the +auto_master entry in /etc/auto_master.**
   For additions to the local files to have precedence over the entries in the namespace, the +auto_master entry must be moved to follow /net.
   ```bash
   # Master map for automounter
   ```
How to Disable AutoFS Browsability on a Selected File System

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# /net    -hosts    -nosuid
/home    auto_home
/nfs4    -fedfs    -ro,nosuid,nobrowse
+auto_master

A standard configuration places the +auto_master entry at the top of the file, which prevents any local changes from being used.

3. **Add the nobrowse option to the /net entry in the /etc/auto_master file.**
   
   /net    -hosts    -nosuid,nobrowse

4. **On all clients, run the automount command.**
   
   The new behavior becomes effective after running the automount command on the client systems or after a reboot.

   # /usr/sbin/automount
Chapter 5 • Commands for Managing Network File Systems

This chapter describes the command-line utilities that are used to manage network file systems.

This chapter contains the following topics:

- “NFS Commands” on page 109
- “FedFS Commands” on page 129

Note - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

NFS Commands

These commands must be run as root to be fully effective, but requests for information can be made by all users:

- “automount Command” on page 110
- “clear_locks Command” on page 111
- “fsstat Command” on page 111
- “mount Command” on page 112
- “mountall Command” on page 118
- “nfsref Command” on page 128
- “sharectl Command” on page 119
- “share Command” on page 121
- “shareall Command” on page 127
- “showmount Command” on page 127
- “umount Command” on page 117
- “umountall Command” on page 119
- “unshare Command” on page 126
In addition, commands associated with the FedFS service are covered in “FedFS Commands” on page 129.

**automount Command**

This command installs autofs mount points and associates the information in the automaster files with each mount point. The syntax of the command is as follows:

```
automount [ -t duration ] [ -v ]
```

- `-t duration` sets the time, in seconds, that a file system is to remain mounted, and `-v` selects the verbose mode. Running this command in the verbose mode allows for easier troubleshooting.

If not specifically set, the value for duration is set to 5 minutes. In most circumstances, this value is good. However, on systems that have many automounted file systems, you might need to increase the duration value. In particular, if a server has many users active, checking the automounted file systems every 5 minutes can be inefficient. Checking the autofs file systems every 1800 seconds, which is 30 minutes, could be more optimal. By not unmounting the file systems every 5 minutes, `/etc/mnttab` can become large. To reduce the output when `df` checks each entry in `/etc/mnttab`, you can filter the output from `df` by using the `-F` option (see the `df(1M)` man page) or by using `egrep`.

You should consider that adjusting the duration also changes how quickly changes to the automounter maps are reflected. Changes cannot be seen until the file system is unmounted. Refer to “Modifying the Maps” on page 96 for instructions on how to modify automounter maps.

You can make the same specifications with the `sharectl` command that you would make on the command line. However, unlike the command-line options, the SMF repository preserves your specifications, through service restarts and system reboots, as well as system upgrades.

You can set the following parameters for the `automount` command.

- **timeout**
  
  Sets the duration for a file system to remain idle before the file system is unmounted. This keyword is the equivalent of the `-t` argument for the `automount` command. The default value is 600.

- **automount_verbose**
  
  Provides notification of autofs mounts, unmounts, and other nonessential events. This keyword is the equivalent of the `-v` argument for `automount`. The default value is `FALSE`. 
**clear_locks Command**

This command enables you to remove all file, record, and share locks for an NFS client. You must be root to run this command. From an NFS server, you can clear the locks for a specific client. From an NFS client, you can clear locks for that client on a specific server. The following example would clear the locks for an NFS client named *tulip* on the current system.

```
# clear_locks tulip
```

Use the `-s` option to specify which NFS host to clear the locks from. You must run this option from the NFS client that created the locks. In this situation, the locks from the client would be removed from an NFS server named *bee*.

```
# clear_locks -s bee
```

**Caution** - This command should be run only when a client crashes and cannot clear its locks. To avoid data corruption problems, do not clear locks for an active client.

**fsstat Command**

The *fsstat* utility enables you to monitor file system operations by file system type and by mount point. Various options enable you to customize the output:

- `-i` Displays statistics about the I/O operations for mount points
- `-n` Displays statistics about the naming operations for mount points

The following example shows output for NFS Version 3, NFS Version 4, and the root mount point.

```
% fsstat nfs3 nfs4 /
file  remov  chng  get  set  ops  ops  bytes  bytes  bytes  bytes
3.81K  98  3.65K  5.89M  11.9K  35.5M  26.6K  109K  118M  35.0K  8.16G  nfs3
759  503  457  93.6K  1.44K  454K  8.82K  65.4K  827M  292  223K  nfs4
25.2K  18.1K  1.12K  54.7M  1017  259M  1.76M  22.4M  20.1G  1.43M  3.77G  /
```

The following example uses the `-i` option to provide statistics about the I/O operations for NFS Version 3, NFS Version 4, and the root mount point.

```
% fsstat -i nfs3 nfs4 /
read  read  write  write  rddir  rddir  rwlock  rwlock
ops  bytes  ops  bytes  ops  bytes  ops  bytes
109K  118M  35.0K  8.16G  26.6K  4.45M  170K  170K  nfs3
65.4K  827M  292  223K  8.82K  2.62M  74.1K  74.1K  nfs4
22.4M  20.1G  1.43M  3.77G  1.76M  3.29G  25.5M  25.5M  /
```
The following example uses the -n option to provide statistics about the naming operations for NFS Version 3, NFS Version 4, and the root mount point.

% fsstat -n nfs3 nfs4 /

<table>
<thead>
<tr>
<th>lookup</th>
<th>creat</th>
<th>remov</th>
<th>link</th>
<th>renam</th>
<th>mkdir</th>
<th>rmdir</th>
<th>rddir</th>
<th>symlink</th>
<th>rdlnk</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.5M</td>
<td>3.79K</td>
<td>90</td>
<td>2</td>
<td>3.64K</td>
<td>5</td>
<td>0</td>
<td>26.6K</td>
<td>11</td>
<td>136K</td>
</tr>
<tr>
<td>454K</td>
<td>403</td>
<td>503</td>
<td>0</td>
<td>101</td>
<td>0</td>
<td>0</td>
<td>8.82K</td>
<td>356</td>
<td>1.20K</td>
</tr>
<tr>
<td>259M</td>
<td>25.2K</td>
<td>18.1K</td>
<td>114</td>
<td>1017</td>
<td>10</td>
<td>2</td>
<td>1.76M</td>
<td>12</td>
<td>8.23M</td>
</tr>
</tbody>
</table>

For more information, see the `fsstat(1M)` man page.

**mount Command**

With this command, you can attach a named file system, either local or remote, to a specified mount point. For more information, see the `mount(1M)` man page. Used without arguments, `mount` displays a list of file systems that are currently mounted on your computer.

Each file system type included in the standard Oracle Solaris installation has specific options for the `mount` command. For NFS file systems options, see the `mount_nfs(1M)` man page. For UFS file system options, see the `mount_ufs(1M)` man page.

You can select a path name to mount from an NFS server by using an NFS URL instead of the standard `server:/pathname` syntax. See “How to Mount an NFS File System by Using an NFS URL” on page 77 for further information.

---

**Caution** - The `mount` command does not warn about invalid options. The command silently ignores any options that cannot be interpreted. Ensure that you verify all of the options that were used so that you can prevent unexpected behavior.

---

**mount Options for NFS File Systems**

This section describes some of the options that can follow the `-o` flag when you are mounting an NFS file system. For a complete list of options, refer to the `mount_nfs(1M)` man page.

`bg|fg`

These options can be used to select the retry behavior if a mount fails. The `bg` option causes the mount attempts to be run in the background. The `fg` option causes the mount attempt to be run in the foreground. The default is `fg`, which is the best selection for file systems that must be available because it prevents further processing until the mount is complete. `bg` is a good selection for noncritical file systems because the client can do other processing while waiting for the mount request to be completed.
forcedirectio

This option improves performance of large sequential data transfers. Data is copied directly to a user buffer. No caching is performed in the kernel on the client. This option is off by default (noforcedirectio).

To permit an application to issue concurrent writes, as well as concurrent reads and writes, to a single file on the client, use the forcedirectio mount option. This option, enables this functionality for all files within the mounted file system. You could also enable this functionality on a single file on the client by using the directio interface. Unless this functionality has been enabled, writes to files are serialized. Also, if concurrent writes or concurrent reads and writes are occurring, then POSIX semantics are no longer being supported for that file.

For an example of how to use this option, refer to “Using the mount Command” on page 115.

largefiles

With this option, you can access files that are larger than 2 Gbytes. Whether a large file can be accessed can only be controlled on the server, so this option is silently ignored on NFS Version 3 mounts. By default, all UFS file systems are mounted with largefiles. For mounts that use the NFS Version 2 protocol, the largefiles option causes the mount to fail with an error.

nolargefiles

This option for UFS mounts guarantees that no large files can exist on the file system. Because the existence of large files can be controlled only on the NFS server, no option for nolargefiles exists when using NFS mounts. Attempts to NFS-mount a file system by using this option are rejected with an error.

nosuid|suid

The nosuid option is the equivalent of specifying the nodevices option with the nosetuid option. When the nodevices option is specified, the opening of device-special files on the mounted file system is disallowed. When the nosetuid option is specified, the setuid bit and setgid bit in binary files that are located in the file system are ignored. The processes run with the privileges of the user who executes the binary file.

The suid option is the equivalent of specifying the devices option with the setuid option. When the devices option is specified, the opening of device-special files on the mounted file system is allowed. When the setuid option is specified, the setuid bit and the setgid bit in binary files that are located in the file system are honored by the kernel.

If neither option is specified, the default option is suid, which provides the default behavior of specifying the devices option with the setuid option.

The following table describes the effect of combining nosuid or suid with devices or nodevices, and setuid or nosetuid. Note that in each combination of options, the most restrictive option determines the behavior.
### Behavior From the Combined Options

<table>
<thead>
<tr>
<th>Behavior From the Combined Options</th>
<th>Option</th>
<th>Option</th>
<th>Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>nosuid</td>
<td>nosetuid</td>
<td>nodevices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>nosuid</td>
<td>nosetuid</td>
<td>devices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>nosuid</td>
<td>setuid</td>
<td>nodevices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>nosuid</td>
<td>setuid</td>
<td>devices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>suid</td>
<td>nosetuid</td>
<td>nodevices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>suid</td>
<td>nosetuid</td>
<td>devices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>suid</td>
<td>setuid</td>
<td>nodevices</td>
</tr>
<tr>
<td>The equivalent of nosetuid with nodevices</td>
<td>suid</td>
<td>setuid</td>
<td>devices</td>
</tr>
</tbody>
</table>

The `nosuid` option provides additional security for NFS clients that access potentially untrusted servers. Mounting remote file systems with this option reduces the chance of privilege escalation through importing untrusted devices or importing untrusted setuid binary files. All these options are available in all Oracle Solaris file systems.

#### public

This option forces the use of the public file handle when contacting the NFS server. If the public file handle is supported by the server, the mounting operation is faster because the MOUNT protocol is not used. Also, because the MOUNT protocol is not used, the public option allows mounting to occur through a firewall.

#### rw|ro

The `rw` and `ro` options indicate whether a file system is to be mounted read-write or read-only. The default is read-write, which is the appropriate option for remote home directories, mail-spooling directories, or other file systems that need to be changed by users. The read-only option is appropriate for directories that should not be changed by users. For example, shared copies of the man pages should not be writable by users.

#### sec=mode

You can use this option to specify the authentication mechanism to be used during the mount transaction. The available values for `mode` are:

- `krb5` for Kerberos Version 5 authentication service
■ krb5i for Kerberos Version 5 with integrity
■ krb5p for Kerberos Version 5 with privacy
■ none for no authentication
■ dh for Diffie-Hellman (DH) authentication
■ sys for standard UNIX authentication

The modes are also defined in /etc/nfssec.conf.

soft|hard

An NFS file system that is mounted with the soft option returns an error if the server does not respond. The hard option causes the mount to continue to retry until the server responds. The default is hard, which should be used for most file systems. Applications frequently do not check return values from soft-mounted file systems, which can make the application fail or can lead to corrupted files. If the application does check the return values, routing problems and other conditions can still confuse the application or lead to file corruption. In most situations, the soft option should not be used. If a file system is mounted by using the hard option and becomes unavailable, an application that uses this file system hangs until the file system becomes available.

Using the mount Command

The following examples show different scenario:

■ In NFS Version 2 or NFS Version 3, both of the following commands mount an NFS file system from the server bee read-only.

```bash
# mount -F nfs -r bee:/export/share/man /usr/man
```

```bash
# mount -F nfs -o ro bee:/export/share/man /usr/man
```

In NFS Version 4, the following command line would accomplish the same mount.

```bash
# mount -F nfs -o vers=4 -r bee:/export/share/man /usr/man
```

■ In NFS Version 2 or NFS Version 3, the following command uses client failover.

```bash
# mount -F nfs -o vers=4 -r bee:/export/share/man /usr/man
```

In NFS Version 4, the following command would accomplish the same mount:

```bash
# mount -F nfs -o vers=4 -0 bee:/export/share/man /usr/man
```

■ In NFS Version 2 or NFS Version 3, the following command uses client failover.

```bash
# mount -F nfs -r bee,wasp:/export/share/man /usr/man
```
In NFS Version 4, the following command uses client failover.

```
# mount -F nfs -o vers=4 -r bee,wasp:/export/share/man /usr/man
```

**Note** - When used from the command line, the listed servers must support the same version of the NFS protocol. Do not use both NFS Version 2 and NFS Version 3 servers when running `mount` from the command line. You can use both servers with autofs because autofs automatically selects the best subset of NFS Version 2 or NFS Version 3 servers.

- The following example shows how to use an NFS URL with the `mount` command in NFS Version 2 or NFS Version 3.

```
# mount -F nfs nfs://bee//export/share/man /usr/man
```

The following example shows how to use an NFS URL with the `mount` command in NFS Version 4.

```
# mount -F nfs -o vers=4 nfs://bee//export/share/man /usr/man
```

- The following example shows how to use the `forcedirectio` mount option to enable the client to permit concurrent writes, as well as concurrent reads and writes, to a file.

```
# mount -F nfs -o forcedirectio bee:/home/somebody /mnt
```

In this example, the command mounts an NFS file system from the server `bee` and enables concurrent reads and writes for each file in the directory `/mnt`. When support for concurrent reads and writes is enabled, the following occurs.

- The client permits applications to write to a file in parallel.
- Caching is disabled on the client. Consequently, data from reads and writes is kept on the server. More explicitly, because the client does not cache the data that is read or written, any data that the application does not already have cached for itself is read from the server. The client's operating system does not have a copy of this data. Normally, the NFS client caches data in the kernel for applications to use.

Because caching is disabled on the client, the read-ahead and write-behind processes are disabled. A read-ahead process occurs when the kernel anticipates the data that an application might request next. The kernel then starts the process of gathering that data in advance. The kernel's goal is to have the data ready before the application makes a request for the data.

The client uses the write-behind process to increase write throughput. Instead of immediately starting an I/O operation every time an application writes data to a file, the data is cached in memory. Later, the data is written to the disk.

Potentially, the write-behind process permits the data to be written in larger chunks or to be written asynchronously from the application. Typically, the result of using larger chunks is increased throughput. Asynchronous writes permit overlap between application processing and I/O processing. Also, asynchronous writes permit the
storage subsystem to optimize the I/O by providing a better sequencing of the I/O. Synchronous writes force a sequence of I/O on the storage subsystem that might not be optimal.

- Significant performance degradation can occur if the application is not prepared to handle the semantics of data that is not being cached. Multithreaded applications avoid this problem.

**Note** - If support for concurrent writes is not enabled, all write requests are serialized. When a write request is in progress, a second write request has to wait for the first write request to be completed before proceeding.

- The following example shows how to use the `mount` command with no arguments to display file systems that are mounted on a client.

```bash
% mount
/ on /dev/dsk/c0t3d0s0 read/write/setuid on Wed Apr 7 13:20:47 2004
/proc on /proc read/write/setuid on Wed Apr 7 13:20:47 2004
/dev/fd on fd read/write/setuid on Wed Apr 7 13:20:47 2004
/tmp on swap read/write on Wed Apr 7 13:20:51 2004
/opt on /dev/dsk/c0t3d0s5 setuid/read/write on Wed Apr 7 13:20:51 2004
```

**umount Command**

The `umount` command enables you to remove a remote file system that is currently mounted. You can use the following options with the `umount` command:

- **-V** Enables testing

- **-a** Unmounts several file systems at one time. If `mount-points` are included with the `-a` option, those file systems are unmounted. If no mount points are included, an attempt is made to unmount all file systems that are listed in `/etc/mnttab` except for the “required” file systems, such as ``, `usr`, `var`, `/proc`, `/dev/fd`, and `/tmp`. Because the file system is already mounted and should have an entry in `/etc/mnttab`, you do not need to include a flag for the file system type.

- **-f** Forces a busy file system to be unmounted. You can use this option to unhang a client that is hung while trying to mount an unmountable file system.
**Caution -** By forcing an unmount of a file system, you can cause data loss if files are being written to that system.

**EXAMPLE 5-1** Unmounting a File System

The following example unmounts a file system that is mounted on `/usr/man`:

```
# umount /usr/man
```

**EXAMPLE 5-2** Using Options with `umount`

The following example displays the results of running `umount -a -V`:

```
# umount -a -V
umount /home/kathys
umount /opt
umount /home
umount /net
```

Note that this command does not actually unmount the file systems.

**mountall Command**

Use the `mountall` command to mount all file systems or a specific group of file systems that are listed in a file system table. The command provides the following options:

- `-F FSType` Selects the file system type to be accessed
- `-r` Selects all the remote file systems that are listed in a file system table
- `-l` Selects all the local file systems

Because all file systems that are labeled as NFS file system type are remote file systems, some of these options are redundant. For more information, see the `mountall(1M)` man page.

The following two examples of user input are equivalent:

```
# mountall -F nfs
# mountall -F nfs -r
```
umountall Command

Use the `umountall` command to unmount a group of file systems. You can use the following options with the `umountall` command:

- `-k` Runs the `fuser -k mount-point` command to kill any processes that are associated with the `mount-point`
- `-s` Indicates that unmount is not to be performed in parallel
- `-l` Specifies that only local file systems are to be used
- `-r` Specifies that only remote file systems are to be used
- `-h host` Specifies that all file systems from the named host should be unmounted. You cannot combine the `-h` option with `-l` or `-r`.

The following example unmounts all file systems that are mounted from remote hosts:

```
# umountall -r
```

The following example unmounts all file systems that are currently mounted from the server `bee`:

```
# umountall -h bee
```

sharectl Command

This release includes the `sharectl` utility, which is an administrative tool that enables you to configure and manage file-sharing protocols such as NFS. You can use this command to do the following:

- Set client and server operational properties
- Display property values for a specific protocol
- Obtain the status of a protocol

The `sharectl` utility uses the following syntax:

```
# sharectl subcommand [option] [protocol]
```

The `sharectl` utility supports the following subcommands:

- `set` Defines the properties for a file-sharing protocol. For a list of properties and property values, see the parameters described in the `nfs(4)` man page.
### NFS Commands

**get**
Displays the properties and property values for the specified protocol.

**status**
Displays whether the specified protocol is enabled or disabled. If no protocol is specified, the status of all file-sharing protocols is displayed.

For more information about the `sharectl` utility, see the following:

- `sharectl(1M)` man page
- “set Subcommand” on page 120
- “get Subcommand” on page 120
- “status Subcommand” on page 121

### set Subcommand

The `set` subcommand, which defines the properties for a file-sharing protocol, supports the following options:

- `-h`
  Provides an online-help description

- `-p`
  Defines a property for the protocol

The `set` subcommand uses the following syntax:

```
# sharectl set [-h] [-p property=value] protocol
```

You must have root privileges to use the `set` subcommand.

You do not need to repeat this command for each additional property value. You can use the `-p` option multiple times to define multiple properties in the same command.

The following example sets the minimum version of the NFS protocol for the client to 3:

```
# sharectl set -p client_versmin=3 nfs
```

### get Subcommand

The `get` subcommand, which displays the properties and property values for the specified protocol, supports the following options:

- `-h`
  Provides an online-help description.

- `-p`
  Identifies the property value for the specified property. If the `-p` option is not used, all property values are displayed.

The `get` subcommand uses the following syntax:
# sharectl get [-h] [-p property] protocol

You must have root privileges to use the get subcommand.

The following example uses servers, which is the property that enables you to specify the maximum number of concurrent NFS requests:

```
# sharectl get -p servers nfs
servers=1024
```

In the following example, because the -p option is not used, all property values are displayed:

```
# sharectl get nfs
servers=1024
listen_backlog=32
protocol=ALL
servers=32
lockd_listened_backlog=32
lockd_servers=20
lockd_retransmit_timeout=5
grace_period=50
nfsmapid_domain=example.com
server_versmin=2
server_versmax=4
client_versmin=2
client_versmax=4
server_delegation=on
max_connections=-1
device=
```

**status Subcommand**

The `status` subcommand displays whether the specified protocol is enabled or disabled. It supports the -h option, which provides an online-help description.

The `status` subcommand uses the following syntax:

```
# sharectl status [-h] [protocol]
```

The following example shows the status of the NFS protocol:

```
# sharectl status nfs
nfs enabled
```

**share Command**

Use the `share` command to make a local file system on an NFS server available for mounting. You can also use the `share` command to display a list of the file systems on your system that are currently shared. The NFS server must be running for the `share` command to work.
The objects that can be shared include any directory tree. However, each file system hierarchy is limited by the disk slice or partition that the file system is located on.

A file system cannot be shared if that file system is part of a larger file system that is already being shared. For example, if /usr and /usr/local are on one disk slice, /usr can be shared or /usr/local can be shared. However, if both directories need to be shared with different share options, /usr/local must be moved to a separate disk slice.

You can gain access to a file system that is read-only shared through the file handle of a file system that is read-write shared. However, the two file systems have to be on the same disk slice. To create a more secure situation, place those file systems that need to be read-write on a separate partition or separate disk slice from the file systems that you need to share as read-only.

**Note** - For information about how NFS Version 4 functions when a file system is unshared and then resharred, refer to “Unsharing and Resharing a File System in NFS Version 4” on page 27.

---

**share Options**

Some of the options that you can include with the -o flag are as follows:

- `rw|ro`
  
  The *pathname* file system is shared read-write or read-only for all clients.

- `rw=access-list`
  
  The file system is shared read-write for the clients that are listed only. All other requests are denied. See “Setting Access Lists With the share Command” on page 124 for more information. You can use this option to override an -ro option.

---

**NFS-Specific share Options**

The options that you can use with NFS file systems include the following:

- `aclok`
  
  This option enables an NFS server that supports the NFS Version 2 protocol to be configured to do access control for NFS Version 2 clients. Without this option, all clients are given minimal access. With this option, the clients have maximal access. For instance, on file systems that are shared with the -aclok option, if anyone has read permissions, everyone does. However, without this option, you can deny access to a client who should have access permissions. A decision to permit too much access or too little access depends
on the security systems already in place. See “Using Access Control Lists to Protect UFS Files” in “Securing Files and Verifying File Integrity in Oracle Solaris 11.2” for more information about access control lists (ACLs).

**Note** - To use ACLs, ensure that clients and servers run software that supports the NFS Version 3 and NFS_ACL protocols. If the software only supports the NFS Version 3 protocol, clients obtain correct access but cannot manipulate the ACLs. If the software supports the NFS_ACL protocol, the clients obtain correct access and can manipulate the ACLs.

---

**anon=uid**

You use `anon` to select the user ID of unauthenticated users. If you set `anon` to `-1`, the server denies access to unauthenticated users. Because granting root access by setting `anon=0` allows unauthenticated users to have root access, use the `root` option instead.

**index=filename**

When a user accesses an NFS URL, the `-index=filename` option forces the HTML file to load instead of displaying a list of the directory. This option mimics the action of current browsers if an `index.html` file is found in the directory that the HTTP URL is accessing. This option is the equivalent of setting the `DirectoryIndex` option for `httpd`. For instance, suppose that `share` command reports the following:

```bash
export_web /export/web   nfs sec=sys,public,index=index.html,ro
```

These URLs then display the same information:

- `nfs://server/dir`
- `nfs://server/dir/index.html`
- `nfs://server/export/web/dir`
- `nfs://server/export/web/dir/index.html`
- `http://server/dir`
- `http://server/dir/index.html`

**log=tag**

This option specifies the tag in `/etc/nfs/nfslog.conf` that contains the NFS server logging configuration information for a file system. This option must be selected to enable NFS server logging.

**nosuid**

This option signals that all attempts to enable the `setuid` or `setgid` mode should be ignored. NFS clients cannot create files with the `setuid` or `setgid` bits on.

**public**

The `-public` option has been added to the `share` command to enable WebNFS browsing. Only one file system on a server can be shared with this option.
-root=access-list

The server gives root access to the hosts in the list. By default, the server does not give root access to any remote hosts. If the selected security mode is anything other than -sec=sys, you can only include client host names in the list. See “Setting Access Lists With the share Command” on page 124 for more information.

Caution - Granting root access to other hosts has wide security implications. Use the -root= option with extreme caution.

-root=client-name

The client-name value is used with AUTH_SYS authentication to check the client's IP address against a list of addresses provided by exportfs(1B). If a match is found, root access is given to the file systems being shared.

-root=hostname

For secure NFS modes such as AUTH_SYS or RPCSEC_GSS, the server checks the clients' principal names against a list of host-based principal names that are derived from an access list. The generic syntax for the client's principal name is root@hostname. For Kerberos V, the syntax is root/hostname.fully.qualified@REALM. When you use the hostname value, the clients on the access list must have the credentials for a principal name. For Kerberos V, the client must have a valid keytab entry for its root/hostname.fully.qualified@REALM principal name. For more information, see “Configuring Kerberos Clients” in “Managing Kerberos and Other Authentication Services in Oracle Solaris 11.2”.

-sec=mode[:mode]

This option sets the security modes that are needed to obtain access to the file system. By default, the security mode is UNIX authentication. You can specify multiple modes, but use each security mode only once per command line. Each -sec= option applies to any subsequent -rw, -ro, -rw=, -ro=, -root=, and -window= options until another -sec= is encountered. The use of -sec=none maps all users to user nobody.

window=value

value selects the maximum lifetime in seconds of a credential on the NFS server. The default value is 30000 seconds or 8.3 hours.

Setting Access Lists With the share Command

The access list that you provide with the share command can include a domain name, a subnet number, or an entry to deny access, as well as the standard -ro=, -rw=, or -root= options. These extensions should simplify file access control on a single server without having to change the namespace or maintain long lists of clients.
The following example provides read-only access for most systems but allows read-write access for rose and lilac:

```
# share -F nfs -o ro,rw=rose:lilac /usr/src
```

The following example assigns read-only access to any host in the eng netgroup. The client rose is specifically given read-write access.

```
# share -F nfs -o ro=eng,rw=rose /usr/src
```

**Note** - You cannot specify both rw and ro without arguments. If no read-write option is specified, the default is read-write for all clients.

To share one file system with multiple clients, you must type all options on the same line. If you issue multiple invocations of the `share` command on the same object, only the last command that is run is applied. The following example enables read-write access to three client systems, but only rose and tulip are given access to the file system as root.

```
# share -F nfs -o rw=rose:lilac:tulip,root=rose:tulip /usr/src
```

When sharing a file system that uses multiple authentication mechanisms, ensure that you include the `-ro`, `-ro=`, `-rw`, `-rw=`, `-root`, and `-window` options after the correct security modes. In this example, UNIX authentication is selected for all hosts in the netgroup that is named eng. These hosts can mount the file system only in read-only mode. The hosts tulip and lilac can mount the file system read-write if these hosts use Diffie-Hellman authentication. With these options, tulip and lilac can mount the file system read-only even if these hosts are not using DH authentication. However, the host names must be listed in the eng netgroup.

```
# share -F nfs -o sec=dh,rw=tulip:lilac,sec=sys,ro=eng /usr/src
```

Even though UNIX authentication is the default security mode, UNIX authentication is not included if the `-sec` option is used. Therefore, you must include a `-sec=sys` option if UNIX authentication is to be used with any other authentication mechanism.

You can use a DNS domain name in the access list by preceding the actual domain name with a dot. The string that follows the dot is a domain name, not a fully qualified host name. The following example allows mount access to all hosts in the eng.example.com domain:

```
# share -F nfs -o ro=.:.eng.example.com /export/share/man
```

In this example, the single dot matches all hosts that are matched through the NIS namespace. The results that are returned from these name services do not include the domain name. The `.eng.example.com` entry matches all hosts that use DNS for namespace resolution. Because DNS always returns a fully qualified host name, the longer entry is required if you use a combination of DNS and the other namespaces.

You can use a subnet number in an access list by preceding the actual network number or the network name with an at (@) sign. This character differentiates the network name from a
netgroup or a fully qualified host name. You must identify the subnet in either /etc/networks or in an NIS namespace. The following entries have the same effect if the 192.168 subnet has been identified as the eng network:

```
# share -F nfs -o ro=@eng /export/share/man
# share -F nfs -o ro@192.168 /export/share/man
# share -F nfs -o ro@192.168.0.0 /export/share/man
```

The last two entries show that you do not need to include the full network address.

If the network prefix is not byte aligned, as with Classless Inter-Domain Routing (CIDR), the mask length can be explicitly specified on the command line. The mask length is defined by following either the network name or the network number with a slash and the number of significant bits in the prefix of the address. For example:

```
# share -F nfs -o ro=eng/17 /export/share/man
# share -F nfs -o ro@192.168.0/17 /export/share/man
```

In these examples, the “/17” indicates that the first 17 bits in the address are to be used as the mask. For additional information about CIDR, see RFC 1519.

You can also select negative access by placing a “-” before the entry. Note that the entries are read from left to right. Therefore, you must place the negative access entries before the entry that the negative access entries apply to:

```
# share -F nfs -o ro=-rose:.eng.example.com /export/share/man
```

This example would allow access to any hosts in the eng.example.com domain except the host that is named rose.

### unshare Command

The unshare command enables you to make a previously available file system unavailable for mounting by clients. When you unshare an NFS file system, access from clients with existing mounts is inhibited. The file system might still be mounted on the client but the files are not accessible. The unshare command deletes the share permanently unless the -t option is used to temporarily unshare the file system.

**Note** - For information about how NFS Version 4 functions when a file system is unshared and then resharred, refer to “Unsharing and Resharing a File System in NFS Version 4” on page 27.

The following example unshares the file system `/usr/src`:

```
# unshare /usr/src
```
**shareall Command**

The `shareall` command enables the sharing of multiple file systems. When used with no options, the command shares all entries in the SMF repository. You can include a file name to specify the name of a file that lists `share` command lines.

The following example shares all file systems that are listed in a local file:

```bash
# shareall /etc/dfs/special_dfstab
```

**unshareall Command**

The `unshareall` command makes all currently shared resources unavailable. The `-F FSType` option selects a list of file system types that are defined in `/etc/dfs/fstypes`. This flag enables you to choose only certain types of file systems to be unshared. The default file system type is defined in `/etc/dfs/fstypes`. To choose specific file systems, use the `unshare` command.

The following example unshares all NFS-type file systems:

```bash
# unshareall -F nfs
```

**showmount Command**

Use the `showmount` command to display the following information:

- All clients that have remotely mounted file systems that are shared from an NFS server
- Only the file systems that are mounted by clients
- Shared file systems with client access information

**Note** - The `showmount` command shows only NFS Version 2 and Version 3 exports. This command does not show NFS Version 4 exports.

The command syntax is as follows:

```
showmount [ -ade ] [ hostname ]
```

- `-a` Prints a list of all the remote mounts. Each entry includes the client name and the directory.
- `-d` Prints a list of the directories that are remotely mounted by clients.
-e Prints a list of the files that are shared or are exported.

hostname Selects the NFS server to gather the information from.

If hostname is not specified, the local host is queried.

The following example lists all clients and the local directories that the clients have mounted:

```
# showmount -a bee
lilac:/export/share/man
lilac:/usr/src
rose:/usr/src
tulip:/export/share/man
```

The following example lists the directories that have been mounted:

```
# showmount -d bee
/export/share/man
/usr/src
```

The following example lists file systems that have been shared:

```
# showmount -e bee
/usr/src (everyone)
/export/share/man eng
```

The nfs_props/showmount_info property of the /network/nfs/server:default service controls how much information is displayed to a client by the showmount command. The default value is full. If this value is set to none then the client will see only those remote file systems on the server that the client can mount. No information about other clients is displayed. See Example 3-3 for an example of how to change this property.

### nfsref Command

Use the nfsref command is used to add, delete, or list NFSv4 referrals. The command syntax is as follows:

```
nfsref add path location [ location ... ]
nfsref remove path
nfsref lookup path
```

**path** Determines the name for the reparse point.

**location** Identifies one or more NFS or SMB shared file systems to be associated with the reparse point.
FedFS Commands

The following commands are associated with the FedFS service:

- **nsdb-list**: Lists all FedFS data stored in the LDAP server.
- **nsdb-nces**: Lists the naming contexts on the LDAP server and the relative distinguished name.
- **nsdb-resolve-fsn**: Shows the fileset location for the selected fileset name.
- **nsdb-update-nci**: Manages distinguished names for FedFS data.
- **nsdbparams**: Manages FedFS connections.

For examples of how these commands are used, see “Administering FedFS” on page 89.
Troubleshooting Network File Systems

This chapter provides information about NFS troubleshooting strategies, procedures, and commands. This chapter also includes information about troubleshooting autofs and a list of the NFS error messages with their meanings.

This chapter contains the following topics:

- “Strategies for NFS Troubleshooting” on page 131
- “Commands for Troubleshooting NFS Problems” on page 132
- “NFS Troubleshooting Procedures” on page 138
- “Troubleshooting Autofs” on page 143
- “NFS Error Messages” on page 147

Strategies for NFS Troubleshooting

When tracking an NFS problem, remember the main points of possible failure: the server, the client, and the network. Try to isolate each component to find the one that is not working. The mountd and nfsd daemons must always be running on the server for remote mounts to succeed.

The -intr option is set by default for all mounts. If a program hangs with a server not responding message, you can terminate the program with the keyboard interrupt Control-C.

When the network or server has problems, programs that access hard-mounted remote files fail differently than programs that access soft-mounted remote files. Hard-mounted remote file systems cause the client’s kernel to retry the requests until the server responds again. Soft-mounted remote file systems cause the client’s system calls to return an error after several attempts. Avoid soft mounting because the errors can result in unexpected application errors and data corruption.

When a file system is hard mounted, a program that tries to access the file system hangs if the server fails to respond. In this situation, the NFS system displays the following message on the console:

NFS server hostname not responding still trying

When the server finally responds, the following message appears on the console:
NFS server hostname ok

A program that accesses a soft-mounted file system whose server is not responding generates the following message:

NFS operation failed for server hostname: error # (error-message)

---

**Caution** - Because of possible errors, do not soft-mount file systems with read-write data or file systems from which executables are run. Writable data could be corrupted if the application ignores the errors. Mounted executables might not load properly and can fail.

---

**Commands for Troubleshooting NFS Problems**

This section describes the commands you can use for troubleshooting NFS problems.

**nfsstat Command**

This command displays statistical information about NFS and RPC connections. Use the following syntax to display NFS server and client statistics:

```
# nfsstat [ -cmnrsz ]
```

- **-c** Displays client-side information
- **-m** Displays statistics for each NFS-mounted file system
- **-n** Displays the NFS information on both the client side and the server side
- **-r** Displays RPC statistics
- **-s** Displays the server-side information
- **-z** Specifies that the statistics should be set to zero

If no options are supplied, the `-cnrs` options are used.

Gathering server-side statistics can be important for debugging problems when new software or new hardware is added to the computing environment. Running this command a minimum of once a week, and storing the numbers, provides a good history of previous performance.

**EXAMPLE 6-1** Displaying NFS Server Statistics

```
# nfsstat -s
```
### Commands for Troubleshooting NFS Problems

#### Server rpc:
- **Connection oriented:**
  - **calls**
  - **badcalls**
  - **nullrecv**
  - **badlen**
  - **xdcall**
  - **dupchecks**
  - **dupreqs**

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>719949194</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>58470624</td>
</tr>
</tbody>
</table>

- **Connectionless:**
  - **calls**
  - **badcalls**
  - **nullrecv**
  - **badlen**
  - **xdcall**
  - **dupchecks**
  - **dupreqs**

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>73753609</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>987278</td>
</tr>
</tbody>
</table>

#### Server NFSv2:
- **calls**
- **badcalls**
- **referrals**
- **referlinks**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>25733</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Server NFSv3:
- **calls**
- **badcalls**
- **referrals**
- **referlinks**

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<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>132880073</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

#### Server NFSv4:
- **calls**
- **badcalls**
- **referrals**
- **referlinks**

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>488884996</td>
<td>4</td>
<td>0</td>
</tr>
</tbody>
</table>

**Version 2:** (746607 calls)

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>883</td>
<td>0%</td>
</tr>
<tr>
<td>getattr</td>
<td>60</td>
<td>0%</td>
</tr>
<tr>
<td>setattr</td>
<td>45</td>
<td>0%</td>
</tr>
<tr>
<td>root</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>lookup</td>
<td>177446</td>
<td>23%</td>
</tr>
<tr>
<td>readlink</td>
<td>1409</td>
<td>0%</td>
</tr>
<tr>
<td>read</td>
<td>537366</td>
<td>71%</td>
</tr>
</tbody>
</table>

**wrcache**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>1185</td>
<td>0%</td>
</tr>
<tr>
<td>remove</td>
<td>47</td>
<td>0%</td>
</tr>
<tr>
<td>rename</td>
<td>59</td>
<td>0%</td>
</tr>
<tr>
<td>link</td>
<td>28</td>
<td>0%</td>
</tr>
<tr>
<td>symlink</td>
<td>10</td>
<td>0%</td>
</tr>
</tbody>
</table>

**mkdir**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>26</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>27926</td>
<td>3%</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Version 3:** (72883853 calls)

<table>
<thead>
<tr>
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<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>null</td>
<td>1365467</td>
<td>0%</td>
</tr>
<tr>
<td>getattr</td>
<td>496667075</td>
<td>68%</td>
</tr>
<tr>
<td>setattr</td>
<td>8864191</td>
<td>1%</td>
</tr>
<tr>
<td>root</td>
<td>66510206</td>
<td>9%</td>
</tr>
<tr>
<td>lookup</td>
<td>19131659</td>
<td>2%</td>
</tr>
<tr>
<td>read</td>
<td>3740690</td>
<td>2%</td>
</tr>
</tbody>
</table>

**create**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>4135195</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>327059</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**rename**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>6533288</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>111818</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>366267</td>
<td>0%</td>
<td>0%</td>
</tr>
</tbody>
</table>

**Version 4:** (54871870 operations)

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>reserved</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>access</td>
<td>2663957</td>
<td>1%</td>
</tr>
<tr>
<td>close</td>
<td>2692328</td>
<td>1%</td>
</tr>
<tr>
<td>commit</td>
<td>1166001</td>
<td>0%</td>
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</tbody>
</table>

**create**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>delegpurge</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>delegreturn</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>getatotr</td>
<td>260405254</td>
<td>15%</td>
</tr>
</tbody>
</table>

**setattr**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>link</td>
<td>167423</td>
<td>0%</td>
</tr>
<tr>
<td>lock</td>
<td>1002019</td>
<td>1%</td>
</tr>
<tr>
<td>lockt</td>
<td>26405254</td>
<td>15%</td>
</tr>
</tbody>
</table>

**getfh**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>11534581</td>
<td>6%</td>
<td>0%</td>
</tr>
<tr>
<td>207723</td>
<td>0%</td>
<td>265%</td>
</tr>
</tbody>
</table>

**locku**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>230430</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>423514</td>
<td>0%</td>
<td>21386866</td>
</tr>
<tr>
<td>open</td>
<td>260438</td>
<td>1%</td>
</tr>
<tr>
<td>openattr</td>
<td>18959</td>
<td>0%</td>
</tr>
<tr>
<td>openconfirm</td>
<td>3106</td>
<td>0%</td>
</tr>
<tr>
<td>open_downgrade</td>
<td>423514</td>
<td>2%</td>
</tr>
</tbody>
</table>

**putfh**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>11059722</td>
<td>0%</td>
<td>0%</td>
</tr>
<tr>
<td>423514</td>
<td>0%</td>
<td>21386866</td>
</tr>
<tr>
<td>putpubfh</td>
<td>423514</td>
<td>2%</td>
</tr>
<tr>
<td>putrootfh</td>
<td>21386866</td>
<td>12%</td>
</tr>
</tbody>
</table>

**readdir**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>2330092</td>
<td>1%</td>
<td>0%</td>
</tr>
<tr>
<td>8711358</td>
<td>5%</td>
<td>11639329</td>
</tr>
<tr>
<td>setclientid</td>
<td>19384</td>
<td>0%</td>
</tr>
</tbody>
</table>

**setatct**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>setclientid_confirm</td>
<td>19384</td>
<td>0%</td>
</tr>
</tbody>
</table>

**setclientid**

<table>
<thead>
<tr>
<th>Command</th>
<th>Calls</th>
<th>Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>setclientid_confirm</td>
<td>19384</td>
<td>0%</td>
</tr>
</tbody>
</table>
The example shows how to display the statistics for RPC and NFS activities. In both sets of statistics, knowing the average number of badcalls or calls and the number of calls per week can help identify a problem. The badcalls value reports the number of bad messages from a client. This value can indicate network hardware problems.

Some of the connections generate write activity on the disks. A sudden increase in these statistics could indicate trouble and should be investigated. For NFS Version 2 statistics, the connections to note are setattr, write, create, remove, rename, link, symlink, mkdir, and rmdir. For NFS Version 3 and NFS Version 4 statistics, the value to watch is commit. If the commit level is high in one NFS server compared to another almost identical server, check that the NFS clients have enough memory. The number of commit operations on the server grows when clients do not have available resources.

### pstack Command

The `pstack` command displays a stack trace for each process. The `pstack` command must be run by the owner of the process or by root. You can use the `pstack` command to determine where a process is hung. The only option that is allowed with this command is the process ID of the process that you want to check. For more information about the `pstack` command, see the `proc(1)` man page.

#### EXAMPLE 6-2 Displaying Stack Trace for NFS Process

```bash
# /usr/bin/pgrep nfds
243
# /usr/bin/pstack 243
243: /usr/lib/nfs/nfsd -a 16
ef675c04 poll (24d50, 2, ffffffff)
000115dc ??????? (24000, 132c4, 276d8, 1329c, 276d8, 0)
00011390 main (3, effffff14, 0, 0, ffffffff, 400) + 3c8
0001f8f0 _start (0, 0, 0, 0, 0, 0) + 5c
```

The example shows that the process is waiting for a new connection request, which is a normal response. If the stack shows that the process is still in poll after a request is made, the process might be hung. For more information about fixing a hung process, see “How to Restart
NFS Service” on page 142. For more information about troubleshooting NFS, see “NFS Troubleshooting Procedures” on page 138.

** rpcinfo Command**

The *rpcinfo* command generates information about the RPC service that is running on a system. Use the following command syntaxes to display information about the RPC service:

```
# rpcinfo [ -m | -s ] [ hostname ]
# rpcinfo [-T transport] hostname [ proname ]
# rpcinfo [ -t | -u ] [ hostname ] [ proname ]
```

- `-m` Displays a table of statistics of the *rpchnd* operations
- `-s` Displays a concise list of all registered RPC programs
- `-T` Displays information about services that use specific transports or protocols
- `-t` Probes the RPC programs that use TCP
- `-u` Probes the RPC programs that use UDP

`transport` Specifies the transport or protocol for the services
`hostname` Specifies the host name of the server
`proname` Specifies the name of the RPC program

For more information about the available options, see the *rpcinfo(1M)* man page.

If no value is given for *hostname*, the local host name is used. You can substitute the RPC program number for *proname*, but the name is more commonly used. You can use the `-p` option in place of the `-s` option on those systems that do not run the NFS Version 3 software. The data that is generated by this command can include the following:

- RPC program number
- Version number for a specific program
- Transport protocol in use
- Name of the RPC service
- Owner of the RPC service
EXAMPLE 6-3  Displaying RPC Service Information

```
# rpcinfo -s bee | sort -n

<table>
<thead>
<tr>
<th>program</th>
<th>version(s)</th>
<th>netid(s)</th>
<th>service</th>
<th>owner</th>
</tr>
</thead>
<tbody>
<tr>
<td>100000</td>
<td>2,3,4</td>
<td>udp6,tc6,udp,tc6,tic6ts,tic6tsord,tic6ts</td>
<td>portmapper</td>
<td>superuser</td>
</tr>
<tr>
<td>100001</td>
<td>4,3,2</td>
<td>tcp6,udp</td>
<td>rstatd</td>
<td>superuser</td>
</tr>
<tr>
<td>100003</td>
<td>3,2,2</td>
<td>tcp,udp,tc6,udp6</td>
<td>nfs</td>
<td>1</td>
</tr>
<tr>
<td>100005</td>
<td>3,2,1</td>
<td>tic6ts,tic6tsord,tc6,tic6ts,tc6,udp,tc6</td>
<td>mountd</td>
<td>superuser</td>
</tr>
<tr>
<td>100007</td>
<td>1,2,3</td>
<td>tic6ts,tic6tsord,tc6,tc6,udp,tc6,udp6</td>
<td>ypbind</td>
<td>1</td>
</tr>
<tr>
<td>100011</td>
<td>1</td>
<td>udp6,udp6,tc6ts</td>
<td>rquotad</td>
<td>superuser</td>
</tr>
<tr>
<td>100021</td>
<td>4,3,2,1</td>
<td>tcp,udp,tc6,udp6</td>
<td>nlockmgr</td>
<td>1</td>
</tr>
<tr>
<td>100024</td>
<td>1</td>
<td>tic6ts,tic6tsord,tc6,tc6,udp,tc6,udp6</td>
<td>status</td>
<td>superuser</td>
</tr>
<tr>
<td>100068</td>
<td>5,4,3,2</td>
<td>tic6ts</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100083</td>
<td>1</td>
<td>tic6tsord</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100133</td>
<td>1</td>
<td>tic6ts,tic6tsord,tc6,tc6,udp,tc6,udp6</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100134</td>
<td>1</td>
<td>tic6tsord</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100155</td>
<td>1</td>
<td>tic6tsord</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100169</td>
<td>1</td>
<td>tic6ts,tic6tsord,tc6ts</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>100227</td>
<td>3,2</td>
<td>tcp,udp,tc6,udp6</td>
<td>nfs_acl</td>
<td>1</td>
</tr>
<tr>
<td>100234</td>
<td>1</td>
<td>tic6tsord</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>300113</td>
<td>1</td>
<td>tcp</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>300435</td>
<td>1</td>
<td>tcp</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>300436</td>
<td>1</td>
<td>tcp</td>
<td>-</td>
<td>superuser</td>
</tr>
<tr>
<td>1073741824</td>
<td>1</td>
<td>tcp,tc6</td>
<td>-</td>
<td>1</td>
</tr>
</tbody>
</table>
```

The example shows information about the RPC services that are running on a server. The output that is generated by the command is filtered by the `sort` command by program number to make the information more readable. Several lines that list RPC services have been deleted from the example.

You can gather information about a particular RPC service by selecting a particular transport on a server. The following example checks the `mountd` service that is running over TCP.

```
# rpcinfo -t bee mountd

program 100005 Version 1 ready and waiting
program 100005 Version 2 ready and waiting
program 100005 Version 3 ready and waiting
```

The following example checks the NFS service that is running over UDP.

```
# rpcinfo -u bee nfs

program 100003 Version 2 ready and waiting
program 100003 Version 3 ready and waiting
```

### snoop Command

The `snoop` command is used to monitor packets on the network. The `snoop` command must be run as the `root` user. The use of this command is a good way to ensure that the network hardware is functioning on both the client and the server.

Use the following command syntax to monitor packets on the network:
# snoop [ -d device ] [ -o filename ] [ host hostname ]

-\textit{d device} \hspace{1cm} \text{Specifies the local network interface}

-\textit{o filename} \hspace{1cm} \text{Stores all the captured packets into the named file}

\textit{hostname} \hspace{1cm} \text{Displays packets going to and from a specific host only}

The -\textit{d device} option is useful on servers that have multiple network interfaces. You can use many expressions other than setting the host. A combination of command expressions with \texttt{grep} can often generate data that is specific enough to be useful. For more information about the available options, see the \texttt{snoop(1M)} man page.

When troubleshooting, make sure that packets are going to and from the proper host. Also, look for error messages. Saving the packets to a file can simplify the review of the data.

\textbf{truss Command}

You can use the \texttt{truss} command to check if a process is hung. The \texttt{truss} command must be run by the owner of the process or by root.

Use the following command syntax to check if a process is hung:

\texttt{# truss [ -t syscall ] -p pid}

-\textit{t syscall} \hspace{1cm} \text{Selects system calls to trace}

-\textit{p pid} \hspace{1cm} \text{Indicates the PID of the process to be traced}

\textit{syscall} is a comma-separated list of system calls to be traced. Starting the list with an ! character excludes the listed system calls from the trace. For more information about the available options, see the \texttt{truss(1)} man page.

\textbf{Example 6-4} \hspace{1cm} Displaying Process Status

\texttt{# /usr/bin/truss -p 243}

\texttt{poll(0x00024D50, 2, -1) \hspace{1cm} (sleeping...)}

The example shows that the process is waiting for another connection request, which is a normal response. If the response does not change after a new connection request has been made, the process could be hung.

For information about restarting the NFS service, see “How to Restart NFS Service” on page 142. For information about troubleshooting a hung process, see “NFS Troubleshooting Procedures” on page 138.
NFS Troubleshooting Procedures

To determine where the NFS service has failed, you need to follow several procedures to isolate the failure. Check for the following:

- Can the client reach the server?
- Can the client contact the NFS service on the server?
- Are the NFS services running on the server?

During this process, you might notice that other portions of the network are not functioning. For example, the name service or the physical network hardware might not be functioning. For information about naming services, see “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”. Also, during the process you might see that the problem is not at the client end, for example, if you receive a problem from every subnet in your work area. In this situation, assume that the problem is the server or the network hardware near the server and start the debugging process at the server, not at the client.

▼ How to Check Connectivity on an NFS Client

1. **On the client, check that the NFS server is reachable.**

   ```
   # /usr/sbin/ping bee
   bee is alive
   ```

   If the command reports that the server is alive, remotely check the NFS server. For information about remotely checking the NFS server, see “How to Check the NFS Server Remotely” on page 139.

2. **If the server is not reachable from the client, ensure that the local name service is running on the client.**

   **For example:**

   - If you are using the NIS name service, verify that the `ypbind` daemon is running. For more information, see “ypbind Not Running on Client” in “Working With Oracle Solaris 11.2 Directory and Naming Services: DNS and NIS”.
   - If you are using the LDAP name service, verify that the `ldap_cachemgr` daemon is running. For more information, see “Monitoring LDAP Client Status” in “Working With Oracle Solaris 11.2 Directory and Naming Services: LDAP”.

3. **If the name service is running, ensure that the client has received the correct host information.**

   ```
   # /usr/bin/getent hosts system
   ```
For example:

```
# /usr/bin/getent hosts bee
192.168.83.117 bee.eng.example.com
```

4. **If the host information is correct but the server is not reachable from the client, run the `ping` command from another client.**

   If the command run from a second client fails, check whether the NFS service is enabled on the server. For more information, see “How to Verify the NFS Service on the Server” on page 141.

5. **If the server is reachable from the second client, use `ping` to check connectivity of the first client to other systems on the local network.**

   If the `ping` command fails, check the networking software configuration on the client, for example, the `/etc/netmasks` file and the property information associated with the svc:/system/name-service/switch service.

6. **(Optional) Check the output of the `rpcinfo` command.**

   If the `rpcinfo` command does not display program 100003 Version 4 ready and waiting, then NFS Version 4 is not enabled on the server. For information about enabling NFS Version 4, see Table 3-3.

7. **If the software is correct, check the networking hardware.**

   Try to move the client to a different physical network connection.

### How to Check the NFS Server Remotely

Note that support for both the UDP and the MOUNT protocols is not necessary if you are using an NFS Version 4 server.

1. **Check that the NFS daemons have started on the NFS server.**

   ```
   # rpcinfo -s server-name|egrep 'nfs|mountd'
   ```

   For example:

   ```
   # rpcinfo -s bee|egrep 'nfs|mountd'
   100003 3,2 tcp,udp,tcp6,udp6 nfs superuser
   100005 3,2,1 ticots,ticotsord,tcp,tcp6,ticlts,udp,udp6 mountd superuser
   ```

   If the daemons have not been started, restart the NFS service. For more information, see “How to Restart NFS Service” on page 142.
2. **On the client, test the UDP NFS connections from the server.**

   `# /usr/bin/rpcinfo -u bee nfs`
   
   *program 100003 Version 2 ready and waiting*
   *program 100003 Version 3 ready and waiting*

   **Note** - NFS Version 4 does not support UDP.

   If the server is running, the `rpcinfo` command lists program and version numbers that are associated with the UDP protocol. You can use the `-t` option with the `rpcinfo` command to check the TCP connection. If the `rpcinfo` command fails, check whether the NFS service is enabled on the server. For more information, see “How to Verify the NFS Service on the Server” on page 141.

3. **Check that the server's `mountd` daemon is responding.**

   `# /usr/bin/rpcinfo -u bee mountd`
   
   *program 100005 Version 1 ready and waiting*
   *program 100005 Version 2 ready and waiting*
   *program 100005 Version 3 ready and waiting*

   If the server is running, the `rpcinfo` command lists program and version numbers that are associated with the UDP protocol. Using the `-t` option tests the TCP connection. Check whether the `nfsd` and `mountd` daemon are running.

4. **Check whether the local autofs service is used by the client by changing to a `/net` or `/home` mount point that works properly.**

   `# cd /net/eng`

   If this command fails, then as the `root` user on the client, restart the autofs service.

   `# svcadm restart system/filesystem/autofs`

5. **Verify that the file system is shared as expected on the server.**

   `# /usr/sbin/showmount -e bee`
   
   `/usr/src ` eng
   `/export/share/man ` (everyone)

   Check the entry on the server and the local mount entry for errors. Also, check the namespace. In this example, if the first client is not in the `eng` netgroup, that client cannot mount the `/usr/src` file system.

   Check all entries that include mounting information in all the local files. The list includes the `/etc/vfstab` file and all the `/etc/auto_*` files.
How to Verify the NFS Service on the Server

1. Become an administrator.
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. Check that the server can reach the client.
   
   ```
   # ping lilac
   lilac is alive
   ```

3. If the client is not reachable from the server, ensure that the local name service is running on the client.

4. If the name service is running, check the networking software configuration on the server. For example, check `/etc/netmasks` and the property information associated with the `svc:/system/name-service/switch` service.

5. Check whether the `rpcbind` daemon is running on the server.
   
   ```
   # /usr/bin/rpcinfo -u localhost rpcbind
   program 100000 Version 1 ready and waiting
   program 100000 Version 2 ready and waiting
   program 100000 Version 3 ready and waiting
   ```
   
   If the server is running, the `rpcinfo` command lists program and version numbers that are associated with the UDP protocol.

6. Check whether the `nfsd` daemon is running on the server.
   
   ```
   # rpcinfo -u localhost nfs
   program 100003 Version 2 ready and waiting
   program 100003 Version 3 ready and waiting
   # ps -ef | grep nfsd
   root 101328 0 0 Jul 12 ? 303:25 nfsd_kproc
   root 101327 1 0 Jul 12 ? 2:54 /usr/lib/nfs/nfsd
   root 263149 131084 0 13:59:19 pts/17 0:00 grep nfsd
   ```

   **Note** - NFS Version 4 does not support UDP.

   If the server is running, the `rpcinfo` command lists program and version numbers that are associated with the UDP protocol. Also, use the `-t` option with `rpcinfo` to check the TCP connection. If these commands fail, restart the NFS service. For more information, see “How to Restart NFS Service” on page 142.

7. Check whether the `mountd` daemon is running on the server.
How to Restart NFS Service

1. Become an administrator.
   For more information, see “Using Your Assigned Administrative Rights” in “Securing Users and Processes in Oracle Solaris 11.2”.

2. Restart the NFS service on the server.
   `# svcadm restart network/nfs/server`

Identifying the Host Providing the NFS Service

Use the `nfsstat` command with the `-m` option to display the current NFS information. The name of the current server is printed after “currserver=”. For example:

```
# nfsstat -m
/usr/local from bee,wasp:/export/share/local
  Flags: vers=3,proto(tcp,sec=sys,hard,intr,lllock,link,synlink,ac1),rsize=32768,wsize=32768,retrans=5
  Failover: noresponse=0, failover=0, remap=0, currserver=bee
```
How to Verify Options Used With the `mount` Command

No warning is issued for invalid options that are supplied with the `mount` command. This procedure helps determine whether the options that were supplied either on the command line or through the `/etc/vfstab` file were valid.

For the example in this procedure, assume that the following command has been run:

```
# mount -F nfs -o ro,vers=2 bee:/export/share/local /mnt
```

1. **Verify the options.**

   ```
   # nfsstat -m
   /mnt from bee:/export/share/local
   Flags: vers=2,proto=tcp,sec=sys,hard,intr,dynamic,acl,rsize=8192,wsize=8192,
   retrans=5
   ```

   The file system from the bee server has been mounted with the protocol version set to 2. The `nfsstat` command does not display information about all of the options. However, using the `nfsstat` command is the most accurate way to verify the options.

2. **Check the entry in the `/etc/mnttab` file.**

   The `mount` command does not allow invalid options to be added to the mount table. Therefore, verify that the options that are listed in the file match the options that are listed on the command line. In this way, you can check the options that are not reported by the `nfsstat` command.

   ```
   # grep bee /etc/mnttab
   bee:/export/share/local /mnt nfs ro,vers=2,dev=2b0005e 859934818
   ```

Troubleshooting Autofs

Occasionally, you might encounter problems with autofs. This section presents a list of the error messages that autofs generates. The list is divided into two parts:

- Error messages that are generated by the verbose (`-v`) option of `automount`
- Error messages that might appear at any time

Each error message is followed by a description and probable cause of the message.

When troubleshooting, start the autofs programs with the verbose (`-v`) option.
Error Messages Generated by `automount -v`

**bad key key in direct map mapname**

*Description:* While scanning a direct map, autofs has found an entry key without a prefixed `/`.

*Solution:* Keys in direct maps must be full path names.

**bad key key in indirect map mapname**

*Description:* While scanning an indirect map, autofs has found an entry key that contains a `/`.

*Solution:* Indirect map keys must be simple names, not path names.

**can't mount server:pathname: reason**

*Description:* The mount daemon on the server refuses to provide a file handle for `server:pathname`.

*Solution:* Check the export table on the server.

**couldn't create mount point mountpoint: reason**

*Description:* Autofs was unable to create a mount point that was required for a mount. This problem most frequently occurs when you attempt to hierarchically mount all of a server's exported file systems.

*Solution:* A required mount point can exist only in a file system that cannot be mounted, which means the file system cannot be exported. The mount point cannot be created because the exported parent file system is exported read-only.

**leading space in map entry entry text in mapname**

*Description:* Autofs has discovered an entry in an automount map that contains leading spaces. This problem is usually an indication of an improperly continued map entry. For example:

```
fake
/blat  frobz:/usr/frotz
```

*Solution:* In this example, the warning is generated when autofs encounters the second line because the first line should be terminated with a backslash (`\`).

**mapname: Not found**
Description: The required map cannot be located. This message is produced only when the \(-v\) option is used.

Solution: Check the spelling and path name of the map name.

remount server:pathname on mountpoint: server not responding

Description: Autofs has failed to remount a file system that it previously unmounted.

Solution: Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.

WARNING: mountpoint already mounted on

Description: Autofs is attempting to mount over an existing mount point. This message means that an internal error occurred in autofs (an anomaly).

Solution: Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.

Miscellaneous Error Messages

dir mountpoint must start with '/'

Solution: The automounter mount point must be given as a full path name. Check the spelling and path name of the mount point.

hierarchical mountpoint: pathname1 and pathname2

Solution: Autofs does not allow its mount points to have a hierarchical relationship. An autofs mount point must not be contained within another automounted file system.

host server not responding

Description: Autofs attempted to contact server, but received no response.

Solution: Check the NFS server status.

hostname: exports: rpc-err

Description: An error occurred while getting the export list from hostname. This message indicates a server or network problem.
How to Verify Options Used With the `mount` Command

Solution: Check the NFS server status.

map mapname, key key: bad
Solution: The map entry is malformed and autofs cannot interpret the entry.

mapname: nis-err
Description: An error occurred when looking up an entry in a NIS map. This message can indicate NIS problems.
Solution: Check the NIS server status.

mount of server:pathname on mountpoint:reason
Description: Autofs failed to do a mount. This occurrence can indicate a server or network problem. The reason string defines the problem.
Solution: Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.

mountpoint: Not a directory
Description: Autofs cannot mount itself on mountpoint because it is not a directory.
Solution: Check the spelling and path name of the mount point.

nfscast: cannot send packet: reason
Description: Autofs cannot send a query packet to a server in a list of replicated file system locations. The reason string defines the problem.
Solution: Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.

nfscast: cannot receive reply: reason
Description: Autofs cannot receive replies from any of the servers in a list of replicated file system locations. The reason string defines the problem.
Solution: Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.
nfscast: select: *reason*

**Description:** This error message indicates problem in attempting to check servers for a replicated file system. This message can indicate a network problem. The *reason* string defines the problem.

**Solution:** Contact My Oracle Support for assistance. This error message is extremely rare and has no straightforward solution.

pathconf: no info for *server:pathname*

**Description:** Autofs failed to get pathconf information for the path name.

**Solution:** For information about configurable path names, see the `fpathconf(2)` man page.

pathconf: *server: server not responding*

**Description:** Autofs is unable to contact the mount daemon on *server* that provides the information to pathconf.

**Solution:** Avoid using the POSIX mount option with this server.

### Other Errors With Autofs

If the `/etc/auto*` files have the execute bit set, the automounter tries to execute the maps, which creates messages such as the following:

```
/etc/auto_home: +auto_home: not found
```

In this situation, the auto_home file has incorrect permissions. Each entry in the file generates an error message that is similar to this message. Type the following command to reset the permissions to the file:

```
# chmod 644 /etc/auto_home
```

### NFS Error Messages

This section lists NFS error messages followed by a description of the conditions that can create the error and possible solutions.

**Bad argument specified with index option - must be a file**
Solution: You must include a file name with the index option. You cannot use directory names.

Cannot establish NFS service over /dev/tcp: transport setup problem

Description: This message is often generated when the services information in the namespace has not been updated. The message can also be reported for UDP.

Solution: To fix this problem, you must update the services data in the namespace.

For NIS and /etc/services, the entries must be as follows:

```
nfsd    2049/tcp    nfs    # NFS server daemon
nfsd    2049/udp    nfs    # NFS server daemon
```

Could not start daemon: error

Description: This message is displayed if the daemon terminates abnormally or if a system call error occurs. The error string defines the problem.

Solution: Contact My Oracle Support for assistance. This error message is rare and has no straightforward solution.

Could not use public filehandle in request to server

Description: This message is displayed if the public option is specified but the NFS server does not support the public file handle. In this situation, the mount fails.

Solution: Either try the mount request without using the public file handle or reconfigure the NFS server to support the public file handle.

daemon running already with pid pid

Description: The daemon is already running.

Solution: If you want to run a new process, terminate the current version and start a new version.

error locking lock-file

Description: This message is displayed when the lock-file that is associated with a daemon cannot be locked properly.

Solution: Contact My Oracle Support for assistance. This error message is rare and has no straightforward solution.
error checking lock-file: error

**Description:** This message is displayed when the *lock-file* that is associated with a daemon cannot be opened properly.

**Solution:** Contact My Oracle Support for assistance. This error message is rare and has no straightforward solution.

**NOTICE:** NFS3: failing over from host1 to host2

**Description:** This message is displayed on the console when a failover occurs. The message is advisory only.

**Solution:** No action is required.

**filename:** File too large

**Description:** An NFS Version 2 client is trying to access a file that is over 2 Gbytes.

**Solution:** Avoid using NFS Version 2. Mount the file system with NFS Version 3 or NFS Version 4. Also, see the description of the *nolargefiles* option in the *mount(1M)* man page.

**mount:** ... server not responding:RPC_PMAP_FAILURE - RPC_TIMED_OUT

**Description:** The server that is sharing the file system you are trying to mount is down, unreachable, or at the wrong run level, or the rpcbind process is dead or hung.

**Solution:** Wait for the server to reboot. If the server is hung, reboot the server.

**mount:** ... server not responding: RPC_PROG_NOT_REGISTERED

**Description:** The mount request is registered with the rpcbind process but the NFS mount daemon mountd is not registered.

**Solution:** Wait for the server to reboot. If the server is hung, reboot the server.

**mount:** ... No such file or directory

**Description:** Either the remote directory or the local directory does not exist.

**Solution:** Check the spelling of the directory names. Run *ls* on both directories.

**mount:** ...: Permission denied
**Description:** Your system name might not be in the list of clients or the netgroup that is allowed access to the file system you tried to mount.

**Solution:** Use the `showmount -e` command to verify the access list.

NFS file temporarily unavailable on the server, retrying ...

**Description:** An NFS Version 4 server can delegate the management of a file to a client. This message indicates that the server is recalling a delegation for another client that conflicts with a request from your client.

**Solution:** The recall must occur before the server can process your client's request. For more information about delegation, see “Delegation in NFS Version 4” on page 33.

NFS fsstat failed for server hostname: RPC: Authentication error

**Description:** This error can be caused by many situations. One of the most difficult situations to debug is when this problem occurs because a user is in too many groups. Currently, a user can be in no more than 16 groups if the user is accessing files through NFS mounts.

**Solution:** An alternative does exist for users who need to be in more than 16 groups. You can use access control lists (ACLs) to provide the needed access privileges.

nfs mount: NFS can't support "nolargefiles"

**Description:** An NFS client has attempted to mount a file system from an NFS server by using the `nolargefiles` option.

**Solution:** This option is not supported for NFS file system types.

nfs mount: NFS V2 can't support "largefiles"

**Description:** The NFS Version 2 protocol cannot handle large files.

**Solution:** You must use NFS Version 3 or NFS Version 4 if access to large files is required.

NFS server hostname not responding still trying

**Description:** If programs hang while doing file-related work, your NFS server might have failed. This message indicates that NFS server hostname is down or that a problem has occurred with the server or the network.

**Solution:** If NFS failover is being used, hostname is a list of servers. Start troubleshooting with “How to Check Connectivity on an NFS Client” on page 138.
NFS server recovering

**Description:** During part of the NFS Version 4 server reboot, some operations were not permitted. This message indicates that the client is waiting for the server to permit this operation to proceed.

**Solution:** No action is required. Wait for the server to permit the operation.

Permission denied

**Description:** This message is displayed by the `ls -l`, `getfacl`, and `setfacl` commands for the following reasons:

- If the user or group that exists in an access control list (ACL) entry on an NFS Version 4 server cannot be mapped to a valid user or group on an NFS Version 4 client, the user is not allowed to read the ACL on the client.
- If the user or group that exists in an ACL entry that is being set on an NFS Version 4 client cannot be mapped to a valid user or group on an NFS Version 4 server, the user is not allowed to write or modify an ACL on the client.
- If an NFS Version 4 client and server have mismatched `nfsmapid_domain` values, ID mapping fails.

For more information about ACL entries for NFS, see “ACLs and `nfsmapid` in NFS Version 4” on page 35.

**Solution:** Do the following:

- Make sure that all user IDs and group IDs in the ACL entries exist on both the client and server.
- Make sure that the value for the `nfsmapid_domain` property is set correctly in the SMF repository.

For information about the script used to determine whether any user or group cannot be mapped on the server or client, see “Checking for Unmapped User IDs or Group IDs” on page 36.

port number in nfs URL not the same as port number in port option

**Description:** The port number that is included in the NFS URL must match the port number that is included with the `-port` option to mount. If the port numbers do not match, the mount fails.

**Solution:** Either change the command to make the port numbers identical or do not specify the port number that is incorrect. Usually, you do not need to specify the port number with both the NFS URL and the `-port` option.
replicas must have the same version

**Description:** For NFS failover to function properly, the NFS servers that are replicas must support the same version of the NFS protocol.

**Solution:** Do not run multiple versions.

replicated mounts must be read-only

**Description:** NFS failover does not work on file systems that are mounted read-write. Mounting the file system read-write increases the likelihood that a file could change.

**Solution:** NFS failover depends on the file systems being identical.

replicated mounts must not be soft

**Description:** Replicated mounts require that you wait for a timeout before NFS failover occurs.

**Solution:** The `soft` option requires that the mount fail immediately when a timeout starts, so you cannot include the `-soft` option with a replicated mount.

share_nfs: Cannot share more than one filesystem with 'public' option

**Solution:** Use the `share` command to make sure that only one file system is selected to be shared with the `-public` option. Only one public file handle can be established per server, so only one file system per server can be shared with this option.

**WARNING:** No network locking on hostname:path: contact admin to install server change

**Description:** An NFS client has unsuccessfully attempted to establish a connection with the Network Lock Manager on an NFS server. Rather than fail the mount, this warning is generated to warn you that locking does not work.

**Solution:** Upgrade the server with a newer version of the OS that provides complete lock manager support.
Accessing Network File Systems

This chapter includes a list of files and daemons that support the NFS service.

This chapter contains the following topics:

- “NFS Files” on page 153
- “NFS Daemons” on page 156

**Note** - If your system has zones enabled and you want to use this feature in a non-global zone, see “Introduction to Oracle Solaris Zones”.

### NFS Files

You need several files to support NFS activities on any system. Many of these files are in ASCII format, but some of the files are data files. The following table lists NFS files and their functions.

**TABLE 7-1**  
NFS Files

<table>
<thead>
<tr>
<th>File Name</th>
<th>Function</th>
<th>Man Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>/etc/default/fs</td>
<td>Specifies the default file system type for local file systems. You can determine the file system types that are supported on a client or server by checking the files in /kernel/fs.</td>
<td>fs(4) man page.</td>
</tr>
<tr>
<td>/etc/default/nfslogd</td>
<td>Specifies configuration information for the NFS server logging daemon, nfslogd.</td>
<td>nfslogd(1M) man page.</td>
</tr>
<tr>
<td>/etc/dfs/dfstab</td>
<td>Obsolete: Specifies the local resources to be shared.</td>
<td>dfstab(4) man page.</td>
</tr>
<tr>
<td>/etc/dfs/fstypes</td>
<td>Specifies the default file system types for remote file systems. The first entry defines the NFS file system type as the default.</td>
<td>fstypes(4) man page.</td>
</tr>
<tr>
<td>/etc/dfs/sharetab</td>
<td>Specifies the local and remote resources that are shared. <strong>Do not edit this file.</strong></td>
<td>sharetab(4) man page.</td>
</tr>
</tbody>
</table>
### File Name | Function | Man Page
--- | --- | ---
/etc/mnttab | Specifies file systems that are currently mounted, including automounted directories. Do not edit this file. | mnttab(4) man page.
/etc/netconfig | Specifies the transport protocols. Do not edit this file. | netconfig(4) man page.
/etc/nfs/nfslog.conf | Specifies general configuration information for NFS server logging. | nfslog.conf(4) man page.
/etc/nfs/nfslogtab | Specifies information for log post processing by the nfslogd daemon. Do not edit this file. | 
/etc/nfssec.conf | Specifies NFS security services. | nfssec.conf(4) man page.
/etc/rmtab | Specifies file systems that are remotely mounted by NFS clients. Do not edit this file. | rmtab(4) man page.
/etc/vfstab | Defines file systems to be mounted locally. | vfstab(4) man page.

---

### /etc/default/nfslogd File

This file defines some of the parameters that are used when using NFS server logging.

**Note** - NFS Version 4 does not support NFS server logging.

The following parameters can be defined:

**CYCLE_FREQUENCY**

Determines the number of hours that must pass before the log files are cycled. The default value is 24 hours. Use this option to prevent the log files from growing too large.

**IDLE_TIME**

Sets the number of seconds nfslogd should sleep before checking for more information in the buffer file. This parameter also determines how often the configuration file is checked. This parameter, along with MIN_PROCESSING_SIZE, determines how often the buffer file is processed. The default value is 300 seconds. Increasing this number can improve performance by reducing the number of checks.

**MAPPING_UPDATE_INTERVAL**

Specifies the number of seconds between updates of the records in the file-handle-to-path mapping tables. The default value is 86400 seconds or one day. This parameter helps keep the file-handle-to-path mapping tables up to date without having to continually update the tables.
**MAX_LOGS_Preserve**

Determines the number of log files to be saved. The default value is 10.

**MIN_PROCESSING_SIZE**

Sets the minimum number of bytes that the buffer file must reach before processing and writing to the log file. This parameter, along with IDLE_TIME, determines how often the buffer file is processed. The default value is 524288 bytes. Increasing this number can improve performance by reducing the number of times the buffer file is processed.

**PRUNE_TIMEOUT**

Selects the number of hours that must pass before a file-handle-to-path mapping record times out and can be reduced. The default value is 168 hours or 7 days.

**UMASK**

Specifies the file mode creation mask for the log files that are created by nfslogd. The default value is 0137.

---

**/etc/nfs/nfslog.conf File**

This file defines the path, file names, and type of logging to be used by nfslogd. Each definition is associated with a tag. Starting NFS server logging requires that you identify the tag for each file system. The global tag defines the default values.

---

**Note** - NFS Version 4 does not support NFS server logging.

---

You can use the following parameters with each tag as needed.

- **defaultdir=path**
  
  Specifies the default directory path for the logging files. Unless you specify differently, the default directory is /var/nfs.

- **log=path/filename**
  
  Sets the path and file name for the log files. The default is /var/nfs/nfslog.

- **fhtable=path/filename**
  
  Selects the path and file name for the file-handle-to-path database files. The default is /var/nfs/fhtable.

- **buffer=path/filename**
  
  Determines the path and file name for the buffer files. The default is /var/nfs/nfslog_workbuffer.
\logformat=\textit{basic|extended}

Selects the format to be used when creating user-readable log files. The basic format produces a log file that is similar to some \texttt{ftpd} daemons. The extended format gives a more detailed view.

If the path is not specified, the path that is defined by \texttt{defaultdir} is used. Also, you can override \texttt{defaultdir} by using an absolute path.

To identify the files more easily, place the files in separate directories. The following example shows the changes that are needed.

\textbf{EXAMPLE 7-1} Sample NFS Server Logging Configuration File

\begin{verbatim}
# cat /etc/nfs/nfslog.conf
#ident "@(#)nfslog.conf 1.5 99/02/21 SMI"
#
# NFS server log configuration file.
#
global defaultdir=/var/nfs \
    log=nfslog fhtable=fhtable buffer=nfslog_workbuffer
publicftp log=logs/nfslog fhtable=fh/fhtables buffer=buffers/workbuffer
\end{verbatim}

The example shows a file system that is shared with \texttt{log=publicftp}. A file system that is shared with \texttt{log=publicftp} uses the following values:

- The default directory is /var/nfs.
- Log files are stored in /var/nfs/logs/nfslog*.
- File-handle-to-path database tables are stored in /var/nfs/fh/fhtables.
- Buffer files are stored in /var/nfs/buffers/workbuffer.

For information about enabling NFS server logging, refer to “How to Enable NFS Server Logging” on page 71.

\section*{NFS Daemons}

To support NFS activities, several daemons are started when a system goes into run level or multiuser mode. The \texttt{mountd} and \texttt{nfsd} daemons are run on systems that are servers. The automatic startup of the server daemons depends on the existence of at least one NFS share. To display the current list of NFS shares, run the \texttt{share -F nfs} command. To support NFS file locking, the \texttt{lockd} and \texttt{statd} daemons are run on NFS clients and servers. However, unlike
previous versions of NFS, in NFS Version 4, the daemons lockd, statd, and nfsmountd are not used.

This section describes the following daemons.

- "automountd Daemon" on page 157
- "lockd Daemon" on page 158
- "mountd Daemon" on page 159
- "nfsmountd Daemon" on page 160
- "nfs4cbd Daemon" on page 160
- "nfsd Daemon" on page 160
- "nfsmountd Daemon" on page 161
- "nfsmountd Daemon" on page 161
- "nfsmapid Daemon" on page 161
- "nfsmapid Daemon" on page 161
- "nfsmapid Daemon" on page 161
- "statd Daemon" on page 168

automountd Daemon

The automountd daemon handles the mounting and unmounting requests from the autofs service. The syntax of the command is as follows:

```
# automountd [ -Tv ] [ -D name=value ]
```

where

- `-T` Enables tracing.
- `-n` Disables browsing on all autofs nodes.
- `-v` Logs all status messages to the console.

- `-D name=value` Substitutes value for the automount map variable that is indicated by name.

The default value for the automount map is /etc/auto_master. Use the `-T` option for troubleshooting.

You can make the same specifications with the sharectl command that you would make on the command line. However, unlike the command-line options, the SMF repository preserves your specifications, through service restarts and system reboots, as well as system upgrades. You can set the following parameters for the automountd daemon.
automountd_verbose

Logs status messages to the console and is the equivalent of the -v argument for the automountd daemon. The default value is FALSE.

nobrowse

Turns browsing on or off for all autofs mount points and is the equivalent of the -n argument for automountd. The default value is FALSE.

trace

Expands each remote procedure call (RPC) and displays the expanded RPC on standard output. This keyword is the equivalent of the -T argument for automountd. The default value is 0. Values can range from 0 to 5.

environment

Permits you to assign different values to different environments. This keyword is the equivalent of the -D argument for automountd. The environment parameter can be used multiple times. However, you must use separate entries for each environment assignment.

lockd Daemon

The lockd daemon supports record-locking operations on NFS files. The lockd daemon manages RPC connections between the client and the server for the Network Lock Manager (NLM) protocol. The daemon is normally started without any options. You can use three options with this command. You can set these options either from the command line or by setting parameters using the sharectl command. For more information, see the lockd(1M) man page.

Note - The LOCKD_GRACE_PERIOD keyword and the -g option have been deprecated. The deprecated keyword is replaced with the new grace_period parameter. If both keywords are set, the value for grace_period overrides the value for LOCKD_GRACE_PERIOD.

Like LOCKD_GRACE_PERIOD, the grace_period=graceperiod parameter sets the number of seconds after a server reboot that the clients have to reclaim both NFS Version 3 locks, provided by NLM, and NFS Version 4 locks.

The lockd_retransmit_timeout=timeout parameter selects the number of seconds to wait before retransmitting a lock request to the remote server. This option affects the NFS client-side service. The default value for timeout is 5 seconds. Decreasing the timeout value can improve response time for NFS clients on a “noisy” network. However, this change can cause additional
server load by increasing the frequency of lock requests. The same parameter can be used from
the command line by starting the daemon with the -t timeout option.

The lockd_servers=number parameter specifies the maximum number of concurrent lockd
requests. The default value is 1024.

The nthreads parameter specifies the maximum number of concurrent threads that the server
can handle. All NFS clients that use UDP share a single connection with the NFS server. Under
these conditions, you might have to increase the number of threads that are available for the
UDP connection. A minimum calculation would be to allow two threads for each UDP client.
However, this number is specific to the workload on the client, so two threads per client might
not be sufficient. The disadvantage to using more threads is that when the threads are used,
more memory is used on the NFS server. If the threads are never used, however, increasing
nthreads has no effect. The same parameter can be used from the command line by starting the
daemon with the nthreads option.

**mountd Daemon**

The mountd daemon handles file system mount requests from remote systems and provides
access control. The mountd daemon checks /etc/dfs/sharetab to determine which file
systems are available for remote mounting and which systems are allowed to do the remote
mounting. For more information, see the mountd(1M) man page.

-\v

Runs the command in verbose mode. Every time an NFS server
determines the access that a client should be granted, a message is printed
on the console. The information that is generated can be useful when
trying to determine why a client cannot access a file system.

-\r

Rejects all future mount requests from clients. This option does not affect
clients that already have a file system mounted.

In addition to the command-line options, several SMF parameters can be used to configure the
mountd daemon:

client_versmin

Sets the minimum version of the NFS protocol to be used by the NFS client. The default is
2. Other valid values include 3 or 4. Refer to “Setting Up the NFS Service” on page 78.

client_versmax

Sets the maximum version of the NFS protocol to be used by the NFS client. The default is
4. Other valid values include 2 or 3. Refer to “Setting Up the NFS Service” on page 78.
nfs4cbd Daemon

The nfs4cbd daemon, which is for the exclusive use of the NFS Version 4 client, manages the communication endpoints for the NFS Version 4 callback program. The daemon has no user-accessible interface. For more information, see the nfs4cbd(1M) man page.

nfsd Daemon

The nfsd daemon handles client file system requests. You can use several options with this command. See the nfsd(1M) man page for a complete listing. These options can either be used from the command line or by setting the appropriate SMF parameter with the sharectl command.

listen_backlog=\textit{length} Sets the length of the connection queue over connection-oriented transports for NFS and TCP. The default value is 32 entries. The same selection can be made from the command line by starting nfsd with the -l option.

max_connections=\#-\textit{conn} Selects the maximum number of connections per connection-oriented transport. The default value for \#-conn is unlimited. The same parameter can be used from the command line by starting the daemon with the -c \#-conn option.

servers=\textit{nservers} Selects the maximum number of concurrent requests that a server can handle. The default value for nservers is 1024. The same selection can be made from the command line by starting nfsd with the nservers option.

Unlike older versions of this daemon, nfsd does not spawn multiple copies to handle concurrent requests. Checking the process table with ps only shows one copy of the daemon running.

In addition, the following SMF parameters can be used to configure the mountd daemon. These parameters do not have command-line equivalents:

server_versmin

Sets the minimum version of the NFS protocol to be registered and offered by the server. The default is 2. Other valid values include 3 or 4. Refer to “Setting Up the NFS Service” on page 78.

server_versmax

Sets the maximum version of the NFS protocol to be registered and offered by the server. The default is 4. Other valid values include 2 or 3. Refer to “Setting Up the NFS Service” on page 78.
server_delegation

Controls whether the NFS Version 4 delegation feature is enabled for the server. If this feature is enabled, the server attempts to provide delegations to the NFS Version 4 client. By default, server delegation is enabled. To disable server delegation, see “How to Select Different Versions of NFS on a Server” on page 80. For more information, refer to “Delegation in NFS Version 4” on page 33.

nfslogd Daemon

Note - NFS Version 4 does not use this daemon.

The nfslogd daemon provides operational logging. NFS operations that are logged against a server are based on the configuration options that are defined in /etc/default/nfslogd. When NFS server logging is enabled, records of all RPC operations on a selected file system are written to a buffer file by the kernel. Then nfslogd postprocesses these requests. The name service switch is used to help map UIDs to logins and IP addresses to host names. The number is recorded if no match can be found through the identified name services.

Mapping of file handles to path names is also handled by nfslogd. The daemon tracks these mappings in a file-handle-to-path mapping table. One mapping table exists for each tag that is identified in /etc/nfs/nfslogd. After post-processing, the records are written to ASCII log files.

nfsmapid Daemon

Version 4 of the NFS protocol (RFC3530) changed the way user or group identifiers (UID or GID) are exchanged between the client and server. The protocol requires that a file's owner and group attributes be exchanged between an NFS Version 4 client and an NFS Version 4 server as strings in the form at user@nfsv4-domain or group@nfsv4-domain, respectively.

For example, user known_user has a UID 123456 on an NFS Version 4 client whose fully qualified hostname is system.example.com. For the client to make requests to the NFS Version 4 server, the client must map the UID 123456 to known_user@example.com and then send this attribute to the NFS Version 4 server. After the server receives known_user@example.com from the client, the server maps the string to the local UID 123456, which is understood by the underlying file system. This functionality assumes that every UID and GID in the network is unique and that the NFS Version 4 domains on the client match the NFS Version 4 domains on the server.
The NFS Version 4 client and server are both capable of performing integer-to-string and string-to-integer conversions. For example, in response to a GETATTR operation, the NFS Version 4 server maps UIDs and GIDs obtained from the underlying file system into their respective string representation and sends this information to the client. Alternately, the client must also map UIDs and GIDs into string representations. For example, in response to the chown command, the client maps the new UID or GID to a string representation before sending a SETATTR operation to the server.

Note, however, that the client and server respond differently to unrecognized strings:

- If the user does not exist on the server, even within the same NFS Version 4 domain configuration, the server rejects the remote procedure call (RPC) and returns an error message to the client. This situation limits the operations that can be performed by the remote user.
- If the user exists on both the client and server but they have mismatched domains, the server rejects the attribute modifying operations (such as SETATTR) that require the server to map the inbound user string to an integer value that the underlying file system can understand. For NFS Version 4 clients and servers to function properly, their NFS Version 4 domains, the portion of the string after the @ sign, should match.
- If the NFS Version 4 client does not recognize a user or group name from the server, the client is unable to map the string to its unique ID, an integer value. Under such circumstances, the client maps the inbound user or group string to the nobody user. This mapping to nobody creates varied problems for different applications. With NFS Version 4, operations that modify file attributes will fail.
- If the server does not recognize the given user or group name, even if the NFS Version 4 domains match, the server is unable to map the user or group name to its unique ID, an integer value. Under such circumstances, the server maps the inbound user or group name to the nobody user. To prevent such occurrences, administrators should avoid making special accounts that exist only on the NFS Version 4 client.

You can change the domain name for the clients and servers using the sharectl command with the nfsmapid_domain option. This option sets a common domain for clients and servers. It overrides the default behavior of using the local DNS domain name. For task information, refer to “Setting Up the NFS Service” on page 78.

**Configuration Files and the nfsmapid Daemon**

The nfsmapid daemon uses the SMF configuration information found in svc:/system/name-service/switch and in svc:/network/dns/client as follows:

- nfsmapid uses standard C library functions to request password and group information from back-end name services. These name services are controlled by the settings in the svc:/system/name-service/switch SMF service. Any changes to the service properties
affect `nfsmapid` operations. For more information about the `svc:system/name-service/switch` SMF service, see the `nsswitch.conf(4)` man page.

- To ensure that NFS Version 4 clients are capable of mounting file systems from different domains, `nfsmapid` relies on the configuration of the DNS TXT resource record (RR), `_nfsv4idmapdomain`. For more information about configuring the `_nfsv4idmapdomain` resource record, see “`nfsmapid` and DNS TXT Records” on page 164. Also, note the following:
  
  - The DNS TXT RR should be explicitly configured on the DNS server with the desired domain information.
  - The `svc:system/name-service/switch` SMF service should be configured to enable the resolver to find the DNS server and search the TXT records for client and server NFS Version 4 domains.

For more information, see the following:

- “Precedence Rules” on page 163
- “Configuring the NFS Version 4 Default Domain” on page 166
- The `resolv.conf(4)` man page

**Precedence Rules**

For `nfsmapid` to work properly, NFS Version 4 clients and servers must have the same domain. To ensure matching NFS Version 4 domains, `nfsmapid` follows these strict precedence rules:

1. The daemon first checks the SMF repository for a value that has been assigned to the `nfsmapid_domain` parameter. If a value is found, the assigned value takes precedence over any other settings. The assigned value is appended to the outbound attribute strings and is compared against inbound attribute strings. For procedural information, see “Setting Up the NFS Service” on page 78.

   **Note** - The use of the `NFSMAPID_DOMAIN` setting is not scalable and is not recommended for large deployments.

2. If no value has been assigned to `nfsmapid_domain`, then the daemon checks for a domain name from a DNS TXT RR. `nfsmapid` relies on directives in the `/etc/resolv.conf` file that are used by the set of routines in the resolver. The resolver searches through the configured DNS servers for the `_nfsv4idmapdomain` TXT RR. Note that the use of DNS TXT records is more scalable. For this reason, continued use of TXT records is much preferred over setting the parameter in the SMF repository.

3. If no DNS TXT record is configured to provide a domain name, then the `nfsmapid` daemon uses the value specified by the `domain` or `search` directive in the `/etc/resolv.conf` file, with the directive specified last taking precedence.
In the following example, both the domain and search directives are used. The `nfsmapid` daemon uses the first domain listed after the search directive, which is `example.com`.

```
domain company.example.com
search example.com abc.def.com
```

4. If the `/etc/resolv.conf` file does not exist, `nfsmapid` obtains the NFS Version 4 domain name by following the behavior of the `domainname` command. Specifically, if the `/etc/defaultdomain` file exists, `nfsmapid` uses the contents of that file for the NFS Version 4 domain. If the `/etc/defaultdomain` file does not exist, `nfsmapid` uses the domain name that is provided by the network's configured naming service. For more information, see the `domainname(1M)` man page.

**nfsmapid and DNS TXT Records**

The ubiquitous nature of DNS provides an efficient storage and distribution mechanism for the NFS Version 4 domain name. Additionally, because of the inherent scalability of DNS, the use of DNS TXT resource records is the preferred method for configuring the NFS Version 4 domain name for large deployments. You should configure the `_nfsv4idmapdomain` TXT record on enterprise-level DNS servers. Such configurations ensure that any NFS Version 4 client or server can find its NFS Version 4 domain by traversing the DNS tree.

The following example shows a preferred entry for enabling the DNS server to provide the NFS Version 4 domain name:

```
_nfsv4idmapdomain IN TXT "abc.def"
```

In this example, the domain name to configure is the value that is enclosed in double quotes. Note that no `ttl` field is specified and that no domain is appended to `_nfsv4idmapdomain`, which is the value in the `owner` field. This configuration enables the TXT record to use the zone’s `$ORIGIN` entry from the Start-Of-Authority (SOA) record. For example, at different levels of the domain namespace, the record could read as follows:

```
_nfsv4idmapdomain.subnet.example.com. IN TXT "abc.def"
_nfsv4idmapdomain.example.com. IN TXT "abc.def"
```

This configuration provides DNS clients with the added flexibility of using the `resolv.conf` file to search up the DNS tree hierarchy. See the `resolv.conf(4)` man page. This capability provides a higher probability of finding the TXT record. For even more flexibility, lower level DNS subdomains can define their own DNS TXT resource records (RRs). This capability enables lower level DNS subdomains to override the TXT record that is defined by the top level DNS domain.
Note - The domain that is specified by the TXT record can be an arbitrary string that does not necessarily match the DNS domain for clients and servers that use NFS Version 4. You have the option of not sharing NFS Version 4 data with other DNS domains.

Checking for the NFS Version 4 Domain

Before assigning a value for your network's NFS Version 4 domain, check whether an NFS Version 4 domain has already been configured for your network. The following examples provide ways of identifying your network's NFS Version 4 domain.

- To identify the NFS Version 4 domain from a DNS TXT RR, use either the `nslookup` or the `dig` command:

  The following example shows sample output for the `nslookup` command:

  ```
  # nslookup -q=txt _nfsv4idmapdomain
  Server: 10.255.255.255
  Address: 10.255.255.255#53
  _nfsv4idmapdomain.company.example.com text = "example.com"
  ```

  The following example shows sample output for the `dig` command:

  ```
  # dig +domain=company.example.com -t TXT _nfsv4idmapdomain
  ...;
  ; QUESTION SECTION:
  ;_nfsv4idmapdomain.company.example.com. IN    TXT
  ; ANSWER SECTION:
  ;_nfsv4idmapdomain.company.example.com. 21600 IN TXT   "example.com"
  ; AUTHORITY SECTION:
  ...
  ```

  For information about setting up a DNS TXT RR, see “nfsmapid and DNS TXT Records” on page 164.

- If your network is not set up with a NFS Version 4 DNS TXT RR, use the following command to identify your NFS Version 4 domain from the DNS domain name:

  ```
  # egrep domain /etc/resolv.conf
  domain company.example.com
  ```

- If the `/etc/resolv.conf` file is not configured to provide a DNS domain name for the client, use the following command to identify the domain from the network's NFS Version 4 domain configuration:
# cat /system/volatile/nfs4_domain
example.com

- If you are using a different naming service, such as NIS, use the following command to identify the domain for the naming service configured for your network:

```shell
# domainname
it.company.example.com
```

For more information, see the following man pages:

- `nslookup(1M)`
- `dig(1M)`
- `resolv.conf(4)`
- `domainname(1M)`

## Configuring the NFS Version 4 Default Domain

This section describes how the network obtains the desired default domain:

- For most current releases, see “Configuring an NFS Version 4 Default Domain in the Oracle Solaris 11 Release” on page 166.
- For the initial Solaris 10 release, see “Configuring an NFS Version 4 Default Domain in the Solaris 10 Release” on page 166.

### Configuring an NFS Version 4 Default Domain in the Oracle Solaris 11 Release

In the Oracle Solaris 11 release, set the default NFS domain version by typing the following command:

```shell
# sharectl set -p nfsmapid_domain=example.com nfs
```

**Note** - Because of the inherent ubiquitous and scalable nature of DNS, the use of DNS TXT records for configuring the domain of large NFS Version 4 deployments continues to be preferred and strongly encouraged. See “nfsmapid and DNS TXT Records” on page 164.

### Configuring an NFS Version 4 Default Domain in the Solaris 10 Release

In the initial Solaris 10 release of NFS Version 4, if your network included multiple DNS domains but only had a single UID and GID namespace, all clients had to use one value for
nfsmapid_domain. For sites that use DNS, nfsmapid resolves this issue by obtaining the domain name from the value that you assigned to nfsv4idmapdomain. For more information, see “nfsmapid and DNS TXT Records” on page 164. If your network is not configured to use DNS, during the first system boot, the operating system uses the sysidconfig utility to provide the following prompts for an NFS Version 4 domain name:

This system is configured with NFS Version 4, which uses a domain name that is automatically derived from the system's name services. The derived domain name is sufficient for most configurations. In a few cases, mounts that cross different domains might cause files to be owned by nobody due to the lack of a common domain name.

Do you need to override the system's default NFS version 4 domain name (yes/no)? [no]

The default response is [no]. If you choose [no], you see the following message:

For more information about how the NFS Version 4 default domain name is derived and its impact, refer to the man pages for nfsmapid(1M) and nfs(4), and the System Administration Guide: Network Services.

If you choose [yes], you see this prompt:

Enter the domain to be used as the NFS Version 4 domain name.
NFS Version 4 domain name []:

Note - If a value for nfsmapid_domain exists in the SMF repository, the domain name that you provide overrides that value.

Additional Information About nfsmapid

For more information about nfsmapid, see the following:

- nfsmapid(1M) man page
- nfs(4) man page
- “ACLs and nfsmapid in NFS Version 4” on page 35

reparsed Daemon

The reparsed daemon interprets the data associated with a reparse point. These points are used by DFS and NFS referrals on SMB and NFS file servers. This service is managed by SMF and should not be manually started.
**statd Daemon**

*Note* - NFS Version 4 does not use this daemon.

The `statd` daemon works with `lockd` to provide crash and recovery functions for the lock manager. The `statd` daemon tracks the clients that hold locks on an NFS server. If a server crashes, on rebooting, `statd` on the server contacts `statd` on the client. The client `statd` can then attempt to reclaim any locks on the server. The client `statd` also informs the server `statd` when a client has crashed so that the client's locks on the server can be cleared. This daemon has no options. For more information, see the `statd(1M)` man page.
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