

MC/ServiceGuard NFS for Linux Version A.01.01 Release Notes



i n v e n t

Manufacturing Part Number : T1422-90006

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1 MC/ServiceGuard NFS for Linux Version A.01.01 Release Notes

Announcements

MC/ServiceGuard NFS for Linux is a separate set of shell scripts, and a binary file that allow you to configure ServiceGuard packages that mount highly available networked file systems.

An NFS server is a host that “exports” its local directories (makes them available for client hosts to mount using NFS). On the NFS client, these mounted directories look to users like part of the client’s local file system. With MC/ServiceGuard NFS, the NFS server package containing the exported file systems can move to a different node in the cluster in the event of failure. After MC/ServiceGuard starts the NFS package on the adoptive node, the NFS file systems are re-exported from the adoptive node with minimum disruption of service to users. The client side “hangs” until the NFS server package comes up on the adoptive node. When the service returns, the user can continue access to the file. You do not need to restart the client.

The following version of the NFS Toolkit is now being made available:

- Product T1442-90001—version A.01.01—software and license

MC/ServiceGuard NFS for Linux is being released for use with the Linux and MC/ServiceGuard A.11.14.02 operating system and MC/ServiceGuard A.11.14.02. Support is provided initially for the Red Hat 7.3 and RedHat AdvanceServer 2.1 distribution.

Complete NFS Toolkit product documentation is provided in the manual *Managing MC/ServiceGuard NFS for Linux*.

What's in this Version

The following basic configurations are supported:

- Simple failover from an active NFS server node to an idle NFS server node.
- Failover from one active NFS server node to another active NFS server node, where the adoptive node supports more than one NFS package after the failover.
- A host configured as an adoptive node for more than one NFS package. The host may also be prevented from adopting more than one failed package at a time.
- Cascading failover, where a package may have up to three adoptive nodes.

One shell script (the NFS control script) is provided as a template, which you customize for your specific needs. After the shell scripts are installed they are located in the directory `/usr/local/cmcluster/nfstoolkit`. The binary file is located in `/usr/bin` on your Linux platforms.

Complete details about supported configurations are found in the *MC/ServiceGuard for Linux Cluster Configuration Guide*, available on the web at:

http://netserver.hp.com/products/highlights_ha.asp

What Manuals are Available for This Version

The following manual containing information about HA NFS is included with MC/ServiceGuard NFS for Linux A.01.01:

- *Managing MC/ServiceGuard NFS for Linux* (HP Part Number T1442-90007).

Online versions of the user's guides and white papers are also available on Hewlett-Packard's Linux web page:

<http://docs.hp.com/linux/>

For information about configuring packages using the toolkits, refer to the following manuals, which are shipped with *ServiceGuard for Linux* version number A.11.14 and *MC/ServiceGuard NFS for Linux*. In addition, more updated versions may be available on

<http://docs.hp.com/hpux/ha>.

Also, be sure to review the README file that accompanies the toolkit you are using.

- *MC/ServiceGuard NFS for Linux*
- *Managing MC/ServiceGuard for Linux*

If you are a Domain user, you should refer to the HP Domain Release Notes on HP-UX 10.20 (J1582-90112) or the HP Domain Release Notes on HP-UX 11.0 (J1582-90128) for a discussion of recent changes to these products as well as a discussion of problems and workarounds.

Further Information

Support information, including current information on patches and known problems, is available from Hewlett-Packard IT center:

<http://itrc.hp.com> (Americas and Asia Pacific)

<http://europe.itrc.hp.com> (Europe)

The most recent versions of user's guides, release notes, and white papers are available on Hewlett-Packard's high availability documentation web page:

<http://docs.hp.com/hpux/ha>

What Manuals are Available for This Version

For linux documentation:

<http://docs.hp.com/linux/>

Additional information about ServiceGuard and related high availability topics may be found on Hewlett-Packard's web page:

<http://www.hp.com/go/ha>

The NFS Toolkit for Linux is not available in native language versions. However, separate native language versions of documentation are available as a part of product B5139 with the following options:

ABJ: Japanese

Compatibility Information and Installation Requirements

In addition to the instructions provided below, see *Managing MC/ServiceGuard NFS on Linux* (T1142-90007) for more detailed installing and configuring instructions.

IMPORTANT

You cannot use MC/ServiceGuard NFS Toolkit without NFS Services. The NFS server programs must be installed on your Linux system before you install, configure, and test your NFS package. (When installing the RedHat Linux distribution, you select the “NFS Server” option. The RedHat installation program will install both NFS kernel and utility.)

Installing MC/ServiceGuard NFS for Linux

1. Before you start, use the following steps to remove any previous version of MC/ServiceGuard NFS for Linux:

To query the NFS Toolkit from the rpm database use:

```
# rpm -qa |grep nfstoolkit
```

If any part of the NFS Toolkit is installed, erase it using:

```
# rpm -e nfstoolkit-<release>
```

2. To install the NFS Toolkit use the following commands:

```
# rpm -i nfstoolkit-A.01.01-0.product.redhat.i386.rpm
```

The files will be installed in the `/usr/local/cmcluster/nfstoolkit` and `/usr/lib` directories. The following files are part of the toolkit:

- `/usr/local/cmcluster/nfstoolkit/README`. Description of the tool kit contents.
- `/usr/local/cmcluster/nfstoolkit/hanfs.sh`. The NFS control script template that starts and stops NFS daemons and exports and unexports file systems.

- `/usr/local/cmcluster/nfstoolkit/nfs.mon`. The NFS monitor script.
 - `/usr/bin/sync_rmtab`. Remote mount table synchronization binary code.
 - `/usr/local/cmcluster/nfstoolkit/toolkit.sh`. The interface script between the Package Control Script and `hanfs.sh`.
3. Run `cmmakepkg` command to generate a package configuration file and package control script template to the the `/usr/local/cmcluster/nfstoolkit` directory with the following :

```
# cd /usr/local/cmcluster/nfstoolkit
# cmmakepkg -p pkg.conf
# cmmakepkg -s pkg.cntl
```
 4. Create a directory for your package files called `/usr/local/cmcluster/<pkg_name>`
 5. Issue the following command to copy the MC/ServiceGuard NFS template files to the newly created package directory:

```
# cp /usr/local/cmcluster/nfstoolkit/* \
    /usr/local/cmcluster/<pkg_name>
```

Copying the Template Files

If you will run only one MC/ServiceGuard NFS package in your MC/ServiceGuard cluster, you do not have to copy the template files. However, if you will run multiple MC/ServiceGuard NFS packages, each package must have its own package directory, package configuration file and control scripts. For each MC/ServiceGuard NFS package you will run, make a copy of all the package files including package configuration file (`pkg.conf`), package control script (`pkg.cntl`), interface script (`toolkit.sh`), NFS Control Script (`hanfs.sh`), and NFS monitor script (`nfs.mon`). You can use package specific file names for the scripts, such as `pkg1.conf` and `pkg1.cntl`.

NOTE

`pkg.cntl`, `toolkit.sh`, and `hanfs.sh` should be in the same directory. Do not rename the `toolkit.sh`, `hanfs.sh` and `nfs.mon`. These files are hard coded in the two control scripts.

Known Problems and Workarounds

The following describes known problems with the NFS Toolkit and workarounds for them. However, this is subject to change without notice. For the most current information contact your HP support representative.

More recent information on known problems and workarounds may be available on the Hewlett Packard IT Resource Center:

<http://itrc.hp.com> (Americas and Asia Pacific)

<http://europe.itrc.hp.com> (Europe)

JAGad91624: NFS remote mount table discrepancy on package fail over

What is the problem? The counter number of remote mount entries in the `/var/lib/nfs/rmtab` may or may not be correct after running NFS packages for a long period. This problem does not disrupt any client access of NFS files.

Each entry in the `/var/lib/nfs/rmtab` file contains three fields. These fields are: Client IP address, Exported file system, and Counter number of the exported file system mounted by a client.

An `rmtab` file, for example, could contains following entries:

```
128.12.148.2:/expo/pkg1fs:0x00000001
128.12.148.3:/expo/pkg1fs:0x00000001
128.12.148.2:/expo/pkg2fs:0x00000001
```

The counter field, in normal case, contains `0x00000001` (e.g. the counter can be 2 if the same client mounted the same file system twice). The counter may or may not be updated correctly when a client un-mounts the file system.

What is the workaround? The system administrator needs to be aware of the counter number that may not be consistent with the number of clients currently mounting the file systems. The administrator can choose to ignore the counter number; however if the file, `/var/lib/nfs/rmtab`, or the counter number becomes too large, following steps can be taken in order to maintain the file.

1. Verify that clients are not currently mounting the file systems.
2. Verify that all NFS packages are running on all nodes in the cluster.
3. On each node, perform:

```
# cat /dev/null > /var/lib/nfs/rmtab
```
4. Resume the normal client mounting process.

Patches and Fixes in this Version

Patches

There are no known patches at the time of this publication. However, this is subject to change without notice. For the most current information contact your HP support representative.

NOTE

Patches can be superseded or withdrawn at any time. Be sure to check the status of any patch before downloading it.

An updated list of patches is available on the Hewlett Packard IT Resource Center.

<http://itrc.hp.com> (Americas and Asia Pacific)

<http://europe.itrc.hp.com> (Europe)

Fixes

There are no known fixes at the time of this publication. However, this is subject to change without notice. For the most current information contact your HP support representative.

Software Availability in Native Languages

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