

Symantec™ VirtualStore 6.0.1 Release Notes - Solaris

Symantec™ VirtualStore Release Notes

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- Hardware information

- Available memory, disk space, and NIC information
- Operating system
- Version and patch level
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- Router, gateway, and IP address information
- Problem description:
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Documentation

Product guides are available on the media in PDF format. Make sure that you are using the current version of the documentation. The document version appears on page 2 of each guide. The latest product documentation is available on the Symantec website.

<https://sort.symantec.com/documents>

Your feedback on product documentation is important to us. Send suggestions for improvements and reports on errors or omissions. Include the title and document version (located on the second page), and chapter and section titles of the text on which you are reporting. Send feedback to:

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For information regarding the latest HOWTO articles, documentation updates, or to ask a question regarding product documentation, visit the Storage and Clustering Documentation forum on Symantec Connect.

<https://www-secure.symantec.com/connect/storage-management/forums/storage-and-clustering-documentation>

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Symantec VirtualStore Release Notes

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About this document

This document provides important information about Symantec VirtualStore (SVS) version 6.0.1 for Solaris. Review this entire document before you install or upgrade SVS.

The information in the Release Notes supersedes the information provided in the product documents for SVS.

This is "Document version: 6.0.1 Rev 6" of the *Symantec VirtualStore Release Notes*. Before you start, make sure that you are using the latest version of this guide. The latest product documentation is available on the Symantec Web site at:

<https://sort.symantec.com/documents>

For the latest information on updates, patches, and known issues regarding this release, see the following TechNote on the Symantec Technical Support website:

<http://www.symantec.com/docs/TECH141448>

Component product release notes

In addition to reading this Release Notes document, review the component product release notes before installing the product.

Product guides are available at the following location on the software media in PDF formats:

`/docs/product_name`

Symantec recommends copying the files to the `/opt/VRTS/docs` directory on your system.

This release includes the following component product release notes:

- *Veritas Storage Foundation Release Notes* (6.0.1)
- *Veritas Cluster Server Release Notes* (6.0.1)
- *Veritas Storage Foundation Cluster File System High Availability Release Notes* (6.0.1)

About Symantec VirtualStore

Symantec VirtualStore (SVS) powered by Veritas Storage Foundation Cluster File System High Availability (SFCFSHA) serves as a highly scalable, highly available NAS solution optimized for deploying and hosting virtual machine. VirtualStore is built on top of Cluster File System (CFS), which provides high availability and linear scalability across the cluster.

Important release information

- For important updates regarding this release, review the Late-Breaking News TechNote on the Symantec Technical Support website:

<http://www.symantec.com/docs/TECH164885>

- For the latest patches available for this release, go to:
<https://sort.symantec.com/>
- The hardware compatibility list contains information about supported hardware and is updated regularly. For the latest information on supported hardware visit the following URL:
<http://www.symantec.com/docs/TECH170013>
Before installing or upgrading Storage Foundation and High Availability Solutions products, review the current compatibility list to confirm the compatibility of your hardware and software.

Changes introduced in SVS 6.0.1

This section lists the changes in Symantec VirtualStore 6.0.1.

New versioning process for SFHA Solutions products

Symantec made some changes to simplify the versioning process to ensure that customers have a unified experience when it comes to deploying our different products across Storage, Availability, Backup, Archiving and Enterprise Security products. With this change, all the products will have a 3 digit version. In complying with this approach, the current SFHA Solutions release is available as version 6.0.1.

New directory location for the documentation on the software media

The PDF files of the product documentation are now located in the `/docs` directory on the software media. Within the `/docs` directory are subdirectories for each of the bundled products, which contain the documentation specific to that product. The `sfha_solutions` directory contains documentation that applies to all products.

Changes related to installation and upgrades

The product installer includes the following changes in 6.0.1.

Locally-installed installation and uninstallation scripts now include the release version

When you run local scripts (`/opt/VRTS/install`) to configure Veritas products, the names of the installed scripts now include the release version.

Note: If you install your Veritas product from the install media, continue to run the `installsvs` command without including the release version.

To run the script from the installed binaries, run the `installsvs<version>` command.

Where `<version>` is the current release version with no periods or spaces.

For example, to configure the 6.0.1 version of your product, run this command:

```
# /opt/VRTS/install/installsvs601 -configure
```

VxVM private region backup pre-checks for disk groups prior to upgrade

The installer verifies that recent backups of configuration files of all the disk groups in VxVM private region have been saved in the `/etc/vx/cbr/bk` directory prior to doing an upgrade. If not, a warning message is displayed.

Warning: Backup `/etc/vx/cbr/bk` directory.

Support for Solaris 11 Automated Installer

You can use the Oracle Solaris Automated Installer (AI) to install the Solaris 11 operating system on multiple client systems in a network. AI performs a hands-free installation (automated installation without manual interactions) of both x86 and SPARC systems. You can also use AI media (AI bootable image, provided by Oracle, which can be downloaded from the Oracle Web site) to install the Oracle Solaris OS on a single SPARC or x86 platform. All cases require access to a package repository on the network to complete the installation.

Installer support to configure Coordination Point servers

You can now use the `-configcps` option in the installer to configure CP servers. This functionality to configure CP servers is now integrated with the installer. The `configure_cps.pl` script used earlier to configure CP servers is now deprecated.

You can also configure CP servers by generating response files. You can use the `-responsefile '/tmp/sample1.res'` option in the installer to configure CP servers.

See the *Installation Guide* for more details.

Support for tunables file templates

You can use the installer to create a tunables file template. If you start the installer with the `-tunables` option, you see a list of all supported tunables, and the location of the tunables file template.

Additional installation postcheck options

The `postcheck` option has been enhanced to include additional checks.

You can use the installer's post-check option to perform the following checks:

- General checks for all products.
- Checks for Volume Manager (VM).
- Checks for File System (FS).
- Checks for Cluster File System (CFS).

Changes related to Symantec VirtualStore (SVS)

Symantec VirtualStore includes the following changes in 6.0.1:

Citrix XenDesktop

SymantecVirtualStore (SVS) 6.0.1 is capable of rapidly creating space-optimized virtual machine clones for use with Citrix XenDesktop. The VirtualStore vCenter plugin provides integration between VMware vSphere, Citrix XenDesktop, and VirtualStore, making virtual machine management painless.

Symantec VirtualStore 6.0.1 with VMware vSphere 5.0

Symantec VirtualStore (SVS) 6.0.1 has been tested and Symantec certifies that all SVS features and capabilities, including those of the file system and vSphere plug-in, perform correctly when used in conjunction with VMware vSphere 5.0.

Changes to LLT

This release includes the following change to LLT:

Setting the value of `peerinact` in the `/etc/llttab` file

Symantec recommends not to set the value of `peerinact` to 0. To achieve the infinite timeout functionality for `peerinact`, you must set `peerinact` to a large value. The supported range of value is between 1 through 2147483647.

Changes to I/O fencing

This section covers the new features and changes related to I/O fencing in this release.

Enhancement to the CoordPoint agent

The CoordPoint agent monitors changes to the Coordinator Disk Group constitution, such as when a disk is deleted from the Coordinator Disk Group due to accidental execution of a VxVM administrative command or if the VxVM private region of a disk is corrupted.

The agent performs detailed monitoring on the CoordPoint resource and reports faults. You can tune the frequency of the detailed monitoring by setting the `LevelTwoMonitorFreq` attribute introduced in this release. For example, if you set this attribute to 5, the agent monitors the Coordinator Disk Group constitution in every fifth monitor cycle.

For more information on the CoordPoint agent, see the *Veritas Cluster Server Bundled Agents Reference Guide*.

For information on configuring the CoordPoint agent using script-based installer and manually configuring the CoordPoint agent to monitor coordinator disks, see the *Veritas Cluster Server Installation Guide*.

For more information on replacing I/O fencing coordinator disks or coordinator diskgroup when the cluster is online, see the *Veritas Cluster Server Administrator's Guide*.

System requirements

This section describes the system requirements for this release.

Supported Solaris operating systems

This section lists the supported operating systems for this release of Veritas products. For current updates, visit the Symantec Operation Readiness Tools Installation and Upgrade page: https://sort.symantec.com/land/install_and_upgrade.

Table 1-1 shows the supported operating systems for this release.

Table 1-1 Supported operating systems

Operating systems	Levels	Chipsets
Solaris 10	Update 8, 9, and 10	SPARC
Solaris 10	Update 8, 9, and 10	x86
Solaris 11	SRU 11.0.x.y.z	SPARC
Solaris 11	SRU 11.0.x.y.z	x86

Note: Supported Repository Update (SRU) digits in the table represent Release.Update.SRU.Build.Respin.

Supported VMware software versions

- VMware vSphere 4 (ESX 4.0 Update 1 and later with vCenter Server 4.0 Update 1 and later)
- VMware vSphere 4.1 (ESX 4.1 and later with vCenter Server 4.1 and later)
- VMware vSphere 5.0 (ESX 5.0 and later with vCenter Server 5.0 and later)
- VMware vSphere 5.1 (ESX 5.1 and later with vCenter Server 5.1 and later)

Supported guest operating system for guest operating system customization while cloning

- Windows XP
- Windows Server 2003
- Windows 7
- Windows Server 2008
- Red Hat Enterprise Linux (RHEL 5)
- Red Hat Enterprise Linux (RHEL 6)
- SUSE Linux Enterprise Server (SLES 10)
- SUSE Linux Enterprise Server (SLES 11)

Note: Customization of some guest operating systems and versions requires vCenter Server to be of sufficient version. Refer to

http://www.vmware.com/pdf/vsphere4/r40/vsp_compatibility_matrix.pdf for details.

Supported guest operating systems for VMware View integration while cloning

- Windows XP
- Windows 7

Supported Citrix XenDesktop version

- Citrix XenDesktop 5

SVS: Issues fixed in 6.0.1

This section covers the incidents that are fixed in SVS 6.0.1.

Symantec VirtualStore: issues fixed in 6.0.1

There are no Symantec VirtualStore fixed issues in 6.0.1.

Veritas File System: issues fixed in 6.0.1

This section describes the incidents that are fixed in Veritas File System in this release.

Table 1-2 Veritas File System fixed issues

Incident	Description
2838471	Need to add rstchown mount option to support customer use case.
2764861	Uncompress by vxcompress ignores quota limitation.
2753944	The file creation threads can hang.
2735912	The performance of tier relocation using fspadm enforce is poor when moving a large amount of files.
2712392	Threads hung in VxFS.
2709869	System panic with redzone violation when vx_free() tried to free fiostat.
2674639	The cp(1) command with the -p option may fail on a file system whose File Change Log (FCL) feature is enabled. The following error messages are displayed: cp: setting permissions for 'file_name': Input/output error cp: preserving permissions for 'file_name': No data available.
2670022	Duplicate file names can be seen in a directory.
2655788	Using cross-platform data sharing to convert a file system that has more than 32k nlinks does not update the vx_maxlink and maxlink_enable tunables.
2651922	ls -l command on local VxFS file system is running slow and high CPU usage is seen.
2600168	The -p option of cp_vxfs command does not work correctly on Solaris.
2597347	fsck should not coredump when only one of the device record has been corrupted and the replica is intact.

Table 1-2 Veritas File System fixed issues (*continued*)

Incident	Description
2566875	The write(2) operation exceeding the quota limit fails with an EDQUOT error (Disc quota exceeded) before the user quota limit is reached.
2559450	Command fsck_vxfs(1m) may core-dump with SEGV_ACCERR error.
2536130	fscdsconv fails to convert FS between specific platforms if FCL is enabled.
2272072	GAB panics the box because VCS engine HAD did not respond. The lobot wraps around.
2086902	Spinlock held too long on vxfs spinlock, and there is high contention for it.
1529708	Formatting issue with the output of vxrepquota.

Veritas File System: Issues fixed in 6.0 RP1

This section describes the incidents that are fixed in Veritas File System (VxFS) in 6.0 RP1.

Table 1-3 Veritas File System 6.0 RP1 fixed issues

Fixed issues	Description
2679361	Network Customization screen doesn't show any NICs in I18N-level0 environment.
2678096	The fiostat command dumps core when the count value is 0.
2663750	Abrupt messages are seen in engine log after complete storage failure in cvm resiliency scenario.
2655786	'Shared' extents are not transferred as 'shared' by the replication process.
2655754	Deadlock because of wrong spin lock interrupt level at which delayed allocation list lock is taken.
2653845	When the fsckptadm(1M) command with the '-r' and '-R' option is executed, two mutually exclusive options gets executed simultaneously.
2645441	Native filesystem migrated to vxfs disk layout 8 where layout version 9 is the default.
2645435	The following error message is displayed during the execution of the fsmap(1M) command: 'UX:vxfs fsmap: ERROR: V-3-27313'.

Table 1-3 Veritas File System 6.0 RP1 fixed issues (*continued*)

Fixed issues	Description
2645112	write operation on a regular file mapping to shared compressed extent results in corruption.
2645109	In certain rare cases after a successful execution of vxfilesnap command, if the source file gets deleted in a very short span of time after the filesnap operation, then the destination file can get corrupted and this could also lead to setting of VX_FULLFSCK flag in the super block.
2645108	In certain cases write on a regular file which has shared extent as the last allocated extent can fail with EIO error.
2630954	The fsck(1M) command exits during an internal CFS stress reconfiguration testing.
2630754	64-bit vxfsutil.so on solaris x86 doesn't load.
2624459	Listing of a partitioned directory using the DMAPI does not list all the entries.
2613884	Metadata corruption may be seen after recovery.
2609002	The De-duplication session does not complete.
2600168	The -p option of cp_vxfs command does not work correctly in solaris.
2599590	Expanding or shrinking a DLV5 file system using the fsadm(1M)command causes a system panic.
2583197	Upgrade of a file system from version 8 to 9 fails in the presence of partition directories and clones.
2563251	fsmigadm "commit/status" error messages should be clear.
2552095	The system may panic while re-organizing the file system using the fsadm(1M) command.
2536130	The fsdcsconv(1M) command which is used to convert corrupted or non-VxFS file systems generates core.
2389318	Enabling delayed allocation on a small file system sometimes disables the file system.

Installation and upgrades: issues fixed in 6.0.1

This section describes the incidents that are fixed related to installation and upgrades in this release.

Table 1-4 Fixed issues related to installation and upgrades

Incident	Description
2329580	Unable to stop some SFCFSHA processes.
2873102	Perl module error on completion of SFHA installation
2627076	Incorrect server names sometimes display if there is a clock synchronization issue.
2622987	sfmh discovery issue when you upgrade your Veritas product to 6.0.1
2526709	DMP-OSN tunable value not get persistence after upgrade from 5.1SP1 to 6.0.
2424410	On Sparc, Live Upgrade from Solaris 9 to Solaris 10 Update 10 may fail.
2088827	During product migration the installer overestimates disk space use.
2618482	Some agents may fail to come online after full upgrade if they were online before the upgrade.

Installation and upgrades: Issues fixed in 6.0 RP1

There are no new fixed incidents for installation and upgrades in 6.0 RP1.

Known issues

This section covers the known issues in this release.

Symantec VirtualStore issues

The `svsiscsiadm create lun` command fails if you create a LUN greater than the available space on the file system (2567517)

The `svsiscsiadm create lun` command fails if you create a LUN of a size greater than the total amount of space available on the file system. The underlying `iscsitadm` command fails with the following error message:

```
iscsitadm: Error Requested size is too large for system
```

The report of this error is logged in the `/var/VRTSvcs/log/engine_A.log` file.

If you then try to create a LUN on the same target, the LUN creation call fails again with the following error message:

```
iscsitadm: Error Failed to create a symbolic link to the backing store
```

The report of this error is logged in the `/var/VRTSvcs/log/engine_A.log` file.

This makes the target unusable.

Workaround

To resolve this issue

- 1 Note the TargetID and LunID on which the `svsiscsiadm create lun` command failed. To find the failed LunID, note the last LunID for the target on which `svsiscsiadm create lun` command failed with the use of the `svsiscsiadm list` command. To calculate the failed LunID, add 1 to last LunID seen by the `svsiscsiadm list` command.

- 2 Go to the configuration directory for the TargetID:

```
# cd /etc/iscsi/TargetID .
```

- 3 Delete the symlink pointing to path of LUN backing file which failed to get added. The below LunID is the failed LunID, which is a result of calculation in point 1:

```
# rm -f /etc/iscsi/TargetID/lun.($lunid + 1)
```

After removal of the symlink you should be able to add LUNs on the unusable target.

CFS commands might hang when run by non-root (2403263)

The CFS commands might hang when run by non-root.

Workaround

To resolve this issue

- ◆ Use `halogin` command to save the authentication information before running any CFS commands on a non-root sessions.

When you run the `halogin` command, VCS stores encrypted authentication information in the user's home directory.

VirtualStore machine clones created while the VirtualStore cluster reboots will probably not start (2164664)

In some cases when you clone while rebooting the SVS nodes, you may receive several of the following error messages:

```
clone vms could not start X server
```

Workaround

Delete all the clones that got created while the node crashed and redo the cloning operation.

Cloning may not work (2348628)

If you cannot clone and you are using the VMware vAPP and OVF templates, then you must disable the vApp.

Workaround

To disable the vAPP

- 1 In VI Client, right-click on the virtual machine > **Edit Settings** > **Options** > **vApp Options**.
- 2 Click **Disable**.

Need intelligent NDMP/NBU backups for virtual machines (2378396)

When using NDMP or the NBU client to backup a virtual machine, the space consumed by the backup is equivalent to the size of the disks in the virtual machine, even though not all of the disk space in the virtual machine is used.

If a VMDK (Virtual Machine Disk) file is 10GB in size, but only consumes 1GB of disk space, an backup done by NDMP or the NBU client generates 10GB of backup data, even though the original VMDK file contains 9GB of unassigned disk space.

Workaround

Use VMware-specific backup applications (such as NetBackup for VMware) to create space-efficient backups.

Virtual machines created by the Symantec Quick Clone Virtual Machine Wizard might not boot correctly if during the process the FileStore cluster node, the ESX Server, or the vCenter Server reboots (2164664, 2374229)

In some cases when you clone using the wizard, and one of the following servers crashes or reboots while the clone process is in progress, the clones might not get created correctly:

- FileStore nodes
- ESX host on which the clones are being created
- vCenter Server

Even if the clones appear in the vCenter inventory as created, the clones GuestOS might not be able to boot.

Workaround

Delete all of the clones that were created when the servers crashed or were rebooted, and redo the wizard operation.

Error message does not always display when you select an incorrect cluster to clone (2372713)

In cases where multiple FileStore clusters are registered with the same Virtual Center, the Symantec Quick Clone Virtual Machine Wizard might not provide a warning that you selected an incorrect cluster to clone a golden image. This could happen if all of the FileStore clusters are exporting the same file system path, such as `/mnt`. Instead of an advanced warning that you selected the wrong cluster, you instead see an error on the final page of the wizard when the wizard attempts to clone the disks (vmdks) of the golden image. The error that displays is similar to the following example:

```
/mnt/goldvm/goldvm.vmdk no such file or directory...
```

Workaround

There is no workaround for this issue.

The installer output states, "Registering SVS license," even if you enabled keyless licensing

When installing, if you enable keyless licensing, the installer's output includes the following message:

```
Registering SVS license
```

Workaround: This message is harmless and can be ignored. The product will successfully install without a license key.

Cloning issue in a Japanese environment (2623471)

You might be unable to clone with Guest OS Customization or VMware View integration. While using the FileSnap wizard, options may be missing or in an error state.

Workaround

The workaround involves temporarily running the vCenter Server in the English locale.

To resolve this issue

- 1 From the vCenter Server, stop the following services using the Task Manager or services.msc:

```
VMware VCMSD  
VMware VirtualCenter Server  
VMware VirtualCenter Management Webservices  
VMware vCenter Update Manager Services
```

- 2 Rename the following language directories ja to ja-x:

```
C:\Program Files\VMware\Infrastructure\VirtualCenter Server\ja  
C:\Program Files\VMware\Infrastructure\VirtualCenter Server\locale\ja  
C:\Program Files\VMware\Infrastructure\VirtualCenter Server\imgres\ja
```

- 3 Restart the services from step 1.
- 4 Take FileSnap clones with customization and/or View integration using the FileSnap wizard.
- 5 To return the vCenter Server to the Japanese locale, reverse steps 1-3.

The system may hang with Solaris 11 SRU1 (2876211)

When running Solaris 11 SRU1, the system may hang due to an Oracle bug. The Oracle Bug ID is 7105131 deadman panic.

Workaround: SRU1 for Solaris 11 should be updated to SRU2a. The bug is fixed in SRU2a: Oracle Solaris 11 Support Repository Updates (SRU) Index (Doc ID 1372094.1)

Veritas File System known issues

This section describes the known issues in this release of Veritas File System (VxFS).

Taking a FileSnap over NFS multiple times with the same target name can result in the 'File exists' error (2353352)

The "File exists" error occurs as a result of the caching behavior of the NFS client. Because the link operation is successful, the NFS client assumes that a file with the specified target name, such as `file2::snap:vxfs:`, was created.. As a result, the NFS client caches a file with this name.

Workaround: Remove the target file after a snapshot is created. This forces the NFS client to remove the name from the cache. For example:

```
# ln file1 file2::snap:vxfs:
# rm file2::snap:vxfs:
```

Enabling delayed allocation on a small file system sometimes disables the file system (2389318)

When you enable delayed allocation on a small file system, such as around 100 MB, the file system can get disabled. In this case, the following error message displays in the system console log:

```
mesg 001: V-2-1: vx_nospace - file_system file system full
(size block extent)
```

Workaround:

Use the `vxtunefs` command to turn off delayed allocation for the file system.

Delayed allocation sometimes gets turned off automatically when one of the volumes in a multi-volume file system nears 100% usage even if other volumes have free space (2438368)

Delayed allocation sometimes gets turned off automatically when one of the volumes in a multi-volume file system is nearing 100% usage even if other volumes in the file system have free space.

Workaround:

After sufficient space is freed from the volume, delayed allocation automatically resumes.

Deduplication can fail with error 110 (2591473)

In some cases, data deduplication fails with a message similar to the following example:

Saving	Status	Node	Type	Filesystem
00%	FAILED	node01	MANUAL	/data/fs1
2011/10/26 01:38:58 End full scan with error				

In addition, the deduplication log contains an error similar to the following example:

```
2011/10/26 01:35:09 DEDUP_ERROR AddBlock failed. Error = 110
```

These errors indicate that the deduplication process is running low on space and needs more free space to complete.

Workaround:

Make more space available on the file system.

vxresize fails while shrinking a file system with the "blocks are currently in use" error (2437138)

The `vxresize` shrink operation may fail when active I/Os are in progress on the file system and the file system is being shrunk to a size closer to its current usage. You see a message similar to the following example:

```
UX:vxfs fsadm: ERROR: V-3-20343: cannot shrink /dev/vx/rdisk/dg1/voll -  
blocks are currently in use.  
VxVM vxresize ERROR V-5-1-7514 Problem running fsadm command for volume  
voll, in diskgroup dg1
```

Workaround:

Rerun the shrink operation after stopping the I/Os.

Warning message sometimes appear in the console during system startup (2354829)

During system startup, following messages sometimes appear in system console:

```
WARNING: couldn't allocate SDT table for module vxfs  
WARNING: couldn't allocate FBT table for module vxfs  
Loading smf(5) service descriptions: 2/2
```

These warnings indicate that the SDT and FBT DTrace probes might not be available for the VxFS module. The VxFS module still loads and works correctly. Dtrace SDT/FBT has limits on the size of module that it can support. Since the VxFS module exceeds the size that Dtrace can support, SDT and FBT Dtrace probes might not work for VxFS.

Workaround:

There is no workaround for this issue.

fsppadm operations issued on multi-volume file system fail if there are other mounted file systems with a disk layout Version less than 6 (2909206, 2909203)

The `fsppadm` command checks all mounted file systems, and if it finds any file systems with a disk layout Version that is less than 6, then it exits with the following error message:

```
# fsppadm assign /dst_vset /tmp/pol_test.xml
```

```
UX:vxfs fsppadm: ERROR: V-3-26510: Low level Volume enumeration failure  
on / with message Function not implemented
```

This error occurs because the `fsppadm` command functionality is not supported on a disk layout Version that is less than 6.

Workaround:

There is no workaround for this issue.

LLT known issues

This section covers the known issues related to LLT in this release.

Cannot configure LLT if full device path is not used in the llttab file (2858159)

(Oracle Solaris 11) On virtual machines ensure that you use the full path of the devices corresponding to the links in `llttab`. For example, use `/dev/net/net1` instead of `/dev/net/net:1` in the `llttab` file, otherwise you cannot configure LLT.

Cannot use CPI response files to add nodes to a cluster that is using LLT over UDP (2869763)

When you run the `addnode -responsefile` command, if the cluster is using LLT over UDP, then the `/etc/llttab` file generated on new nodes is not correct. So, the procedure fails and you cannot add nodes to a cluster using CPI response files.

Workaround: None

GAB known issues

This section covers the known issues related to GAB in this release.

GAB may fail to stop during a phased upgrade on Oracle Solaris 11 (2858157)

While performing a phased upgrade on Oracle Solaris 11 systems, GAB may fail to stop. However, CPI gives a warning and continues with stopping the stack.

Workaround: Reboot the node after the installer completes the upgrade.

Cannot run pfiles or truss files on gablogd (2292294)

When pfiles or truss is run on gablogd, a signal is issued to gablogd. gablogd is blocked since it has called an gab ioctl and is waiting for events. As a result, the pfiles command hangs.

Workaround: None.

(Oracle Solaris 11) On virtual machines, sometimes the common product installer (CPI) may report that GAB failed to start and may exit (2879262)

GAB startup script may take longer than expected to start up. The delay in start up can cause the CPI to report that GAB failed and exits.

Workaround: Manually start GAB and all dependent services.

I/O fencing known issues

This section covers the known issues related to I/O fencing in this release.

After you run the vxfsnwap utility the CoordPoint agent may fault (3462738)

After you run the `vxfsnwap` utility, if the value of the `FaultTolerance` attribute of the CoordPoint agent is more than the majority (more than 50%) of the coordination points then the Coordination Point agent faults.

Workaround: Manually set the value of the `FaultTolerance` attribute of CoordPoint agent to be less than the majority (more than 50%) of the coordination points.

When I/O fencing is not up, the svcs command shows VxFEN as online (2492874)

Solaris 10 SMF marks the service status based on the exit code of the start method for that service. The VxFEN start method executes the `vxfen-startup` script in the background and exits with code 0. Hence, if the `vxfen-startup` script subsequently exits with failure then this change is not propagated to SMF. This behavior causes the `svcs` command to show incorrect status for VxFEN.

Workaround: Use the `vxfenadm` command to verify that I/O fencing is running.

In absence of cluster details in CP server, VxFEN fails with pre-existing split-brain message (2433060)

When you start server-based I/O fencing, the node may not join the cluster and prints error messages in logs similar to the following:

In the `/var/VRTSvcs/log/vxfen/vxfen.log` file:

```
VXFEN vxfenconfig ERROR V-11-2-1043  
Detected a preexisting split brain. Unable to join cluster.
```

In the `/var/VRTSvcs/log/vxfen/vxfen.log` file:

```
operation failed.  
CPS ERROR V-97-1400-446 Un-authorized user cpsclient@sys1,  
domaintype vx; not allowing action
```

The `vxfend` daemon on the application cluster queries the coordination point server (CP server) to check if the cluster members as seen in the GAB membership are registered with the CP server. If the application cluster fails to contact the CP server due to some reason, then fencing cannot determine the registrations on the CP server and conservatively assumes a pre-existing split-brain.

Workaround: Before you attempt to start VxFEN on the application cluster, ensure that the cluster details such as cluster name, UUID, nodes, and privileges are added to the CP server.

The `vxfenswap` utility does not detect failure of coordination points validation due to an RSH limitation (2531561)

The `vxfenswap` utility runs the `vxfenconfig -o modify` command over RSH or SSH on each cluster node for validation of coordination points. If you run the `vxfenswap` command using RSH (with the `-n` option), then RSH does not detect the failure of validation of coordination points on a node. From this point, `vxfenswap` proceeds as if the validation was successful on all the nodes. But, it fails at a later stage when it tries to commit the new coordination points to the VxFEN driver. After the failure, it rolls back the entire operation, and exits cleanly with a non-zero error code. If you run `vxfenswap` using SSH (without the `-n` option), then SSH detects the failure of validation of coordination of points correctly and rolls back the entire operation immediately.

Workaround: Use the `vxfenswap` utility with SSH (without the `-n` option).

Fencing does not come up on one of the nodes after a reboot (2573599)

If VxFEN unconfiguration has not finished its processing in the kernel and in the meantime if you attempt to start VxFEN, you may see the following error in the `/var/VRTSvcs/log/vxfen/vxfen.log` file:

```
VXFEN vxfenconfig ERROR V-11-2-1007 Vxfen already configured
```

However, the output of the `gabconfig -a` command does not list port b. The `vxfenadm -d` command displays the following error:

```
VXFEN vxfenadm ERROR V-11-2-1115 Local node is not a member of cluster!
```

Workaround: Start VxFEN again after some time.

CP server repetitively logs unavailable IP addresses (2530864)

If coordination point server (CP server) fails to listen on any of the IP addresses that are mentioned in the `vxcps.conf` file or that are dynamically added using the command line, then CP server logs an error at regular intervals to indicate the failure. The logging continues until the IP address is bound to successfully.

```
CPS ERROR V-97-51-103 Could not create socket for host  
10.209.79.60 on port 14250  
CPS ERROR V-97-1400-791 Coordination point server could not  
open listening port = [10.209.79.60]:14250  
Check if port is already in use.
```

Workaround: Remove the offending IP address from the listening IP addresses list using the `rm_port` action of the `cpsadm` command.

See the *Symantec VirtualStore Administrator's Guide* for more details.

Fencing port b is visible for few seconds even if cluster nodes have not registered with CP server (2415619)

Even if the cluster nodes have no registration on the CP server and if you provide coordination point server (CP server) information in the `vxfenmode` file of the cluster nodes, and then start fencing, the fencing port b is visible for a few seconds and then disappears.

Workaround: Manually add the cluster information to the CP server to resolve this issue. Alternatively, you can use installer as the installer adds cluster information to the CP server during configuration.

The cpsadm command fails if LLT is not configured on the application cluster (2583685)

The `cpsadm` command fails to communicate with the coordination point server (CP server) if LLT is not configured on the application cluster node where you run the `cpsadm` command. You may see errors similar to the following:

```
# cpsadm -s 10.209.125.200 -a ping_cps
CPS ERROR V-97-1400-729 Please ensure a valid nodeid using
environment variable
CPS_NODEID
CPS ERROR V-97-1400-777 Client unable to communicate with CPS.
```

However, if you run the `cpsadm` command on the CP server, this issue does not arise even if LLT is not configured on the node that hosts CP server. The `cpsadm` command on the CP server node always assumes the LLT node ID as 0 if LLT is not configured.

According to the protocol between the CP server and the application cluster, when you run the `cpsadm` on an application cluster node, `cpsadm` needs to send the LLT node ID of the local node to the CP server. But if LLT is unconfigured temporarily, or if the node is a single-node VCS configuration where LLT is not configured, then the `cpsadm` command cannot retrieve the LLT node ID. In such situations, the `cpsadm` command fails.

Workaround: Set the value of the `CPS_NODEID` environment variable to 255. The `cpsadm` command reads the `CPS_NODEID` variable and proceeds if the command is unable to get LLT node ID from LLT.

Server-based fencing comes up incorrectly if default port is not mentioned (2403453)

When you configure fencing in customized mode and do not provide default port, fencing comes up. However, the `vxfenconfig -l` command output does not list the port numbers.

Workaround: Retain the "port=<port_value>" setting in the `/etc/vxfenmode` file, when using customized fencing with at least one CP server. The default port value is 14250.

Unable to customize the 30-second duration (2551621)

When the `vxcperv` process is not able to bind to an IP address during startup, it attempts to bind to that IP address at an interval of 30 seconds. This interval is not configurable.

Workaround: There is no workaround for this issue.

NIC resource gets created with incorrect name while configuring CPSSG with the `configure_cps.pl` script (2585229)

The name of the NIC resource created by the `configure_cps.pl` script does not come out correct when, for example, m^{th} VIP is mapped to n^{th} NIC and every m is not equal to n . In this case, although CPSSG continues to function without any problem, when you unconfigure CPSSG using `configure_cps.pl`, it fails.

Workaround: To unconfigure CPSSG, you must remove the CPSSG configuration from the VCS configuration.

CP server configuration fails while setting up secure credentials for CP server hosted on an SFHA cluster (2621029)

When you configure CP server using the `configure_cps.pl` utility, the configuration fails while setting up secure credentials for CP server that is hosted on an SFHA cluster. You may see the following error:

```
Creating softlink to credential directory /etc/VRTScps/db/CPSEVER
on node nodename.
Unable to connect to node nodename using /usr/bin/ssh.
Please configure ssh communication and retry. Exiting.
```

Workaround: You can use any of the following options:

- Before running the `configure_cps.pl` utility, change the default shell for root user to either KSH or bash.
- Perform the following steps after running the `configure_cps.pl` utility on each node of the cluster:

- Manually remove the old credential directory or softlink. For example:

```
# rm -rf /var/VRTSvcs/vcsauth/data/CPSEVER
```

- Create a new soft-link to the shared location of the credential directory:

```
# ln -s path_of_CP_server_credential_directory \
/var/VRTSvcs/vcsauth/data/CPSEVER
```

- Start the CPSSG service group:

```
# hagrps -online CPSSG -any
```

The cpsadm command fails after upgrading CP server to 6.0 or above in secure mode (2846727)

The `cpsadm` command may fail after you upgrade coordination point server (CP server) to 6.0 in secure mode. If the old VRTSat package is not removed from the system, the `cpsadm` command loads the old security libraries present on the system. As the installer runs the `cpsadm` command on the CP server to add or upgrade the SVS cluster (application cluster), the installer also fails.

Workaround: Perform the following procedure on all of the nodes of the CP server.

To resolve this issue

1 Rename `cpsadm` to `cpsadmbin`:

```
# mv /opt/VRTScps/bin/cpsadm /opt/VRTScps/bin/cpsadmbin
```

2 Create a file `/opt/VRTScps/bin/cpsadm` with the following content:

```
#!/bin/sh
EAT_USE_LIBPATH="/opt/VRTScps/lib"
export EAT_USE_LIBPATH
/opt/VRTScps/bin/cpsadmbin "$@"
```

3 Change the permissions of the new file to 775:

```
# chmod 755 /opt/VRTScps/bin/cpsadm
```

CoordPoint agent does not report the addition of new disks to a Coordinator disk group [2727672]

The LevelTwo monitoring of the CoordPoint agent does not report a fault even if the constituent of a coordinator disk group changes due to addition of new disks in the coordinator disk group

Workaround: There is no workaround for this issue.

Coordination point server-based fencing may fail if it is configured on 5.1SP1RP1 using 6.0.1 coordination point servers (2824472)

The 5.1SP1 installer (CPI) cannot set up trust between a 5.1SP1 client and a 6.0 or later server, because there are no separate directories for truststores in the 5.1SP1. When trust cannot be setup, the 5.1SP1 installer cannot configure 5.1SP1 clients to work with 6.0 or later CPS in secure mode.

Workaround:

Set up trust manually between the CPS and clients using the `cpsat` or the `vcSAT` command. After that, CPS and client will be able to communicate properly in the secure mode.

The upper bound value of FaultTolerance attribute of CoordPoint agent should be less than the majority of the coordination points. (2846389)

The upper bound value of `FaultTolerance` attribute of `CoordPoint` agent should be less than the majority of the coordination points. Currently this value is less than the number of coordination points.

Hostname and username are case sensitive in CP server (2846392)

The hostname and username on the CP server are case sensitive. The hostname and username used by fencing to communicate with CP server must be in same case as present in CP server database, else fencing fails to start.

Workaround: Make sure that the same case is used in the hostname and username on the CP server.

Cannot run the vxfcntl utility directly from the install media if VRTSvxfen package is not installed on the system (2858190)

If VRTSvxfen package is not installed on the system, then certain script files that are needed for the vxfcntl utility to function are not available. So, without the VRTSvxfen package installed on the system you cannot run the utility from the install media.

Workaround: Install VRTSvxfen package, then run the utility from either the install media or from the `/opt/VRTSvcs/vxfen/bin/` location.

Usernames should be case-insensitive on the CP server (2846392)

The hostname and username on the CP server should be case-insensitive. But at present the CP server does not support case insensitivity in both username and hostname. The CP client fails to communicate with the CP server if a different case is used in hostname and username and hence fencing fails to start.

Veritas Cluster Server may not come up after rebooting the first node in phased upgrade on Oracle Solaris 11 (2852863)

If any of the kernel level services that depend upon Veritas Cluster Server (VCS) do not come up, then VCS fails to come up. The LLT, GAB, and Vxfen modules may also fail to come up because the `add_drv` command failed to add its driver to the system. On Solaris 11, `add_drv` may fail if there is another `add_drv` command that is being run on the system at the same time.

Workaround:

Check the status of LLT, GAB and Vxfen modules. Ensure that all the three services are online in SMF. Then, retry starting VCS.

The vxfsentsthdw utility fails to launch before you install the VRTSvxfen package (2858190)

Before you install the VRTSvxfen package, the file of `/etc/vxfen.d/script/vxfen_scriptlib.sh` where stores the vxfsentsthdw utility does not exist. In this case, the utility bails out.

Workaround:

Besides installing the VRTSvxfen package, run the vxfsentsthdw utility directly from the installation DVD.

Common product installer cannot setup trust between a client system on release version 5.1SP1 and a server on release version 6.0 or later (2824472)

The issue exists because the 5.1SP1 release version does not support separate directories for truststores. But, release version 6.0 and later support separate directories for truststores. So, because of this mismatch in support for truststores, you cannot set up trust between client systems and servers.

Workaround: Set up trust manually between the coordination point server and client systems using the `cpsat` or `vcsat` command. Now, the servers and client systems can communicate in secure mode.

Server-based fencing may fail to start after reinstalling the stack (2802682)

Server-based fencing may fail to start if you use the existing configuration files after reinstalling the stack.

Workaround:

After reinstalling the stack, add the client cluster information on the coordination point server because the client cluster information is removed when the stack is uninstalled. For more details, see the Setting up server-based I/O Fencing manually section in the Symantec VirtualStore Installation Guide. Alternatively, you can manually modify the `/etc/vxfenmode` file and the `main.cf` file to start fencing in disable mode and then configure fencing.

Installation known issues

This section describes the known issues during installation and upgrade.

After Live Upgrade to Solaris 10 Update 10, boot from alternate boot environment may fail (2370250)

If your setup involves volumes in a shared disk group that are mounted as CFS in a cluster, then during Live Upgrade using the `vxlustart` command from any supported Solaris version to Solaris 10 Update 10, boot from an alternate boot environment may fail.

Workaround: Run the `vxlufinish` command. Before rebooting the system, manually delete the entries of all the volumes of shared disks that are mounted as CFS in the `/altroot.5.10/etc/vfstab` directory.

Live Upgrade to Solaris 10 Update 10 fails in the presence of zones (2521348)

SFCFSHA Live Upgrade from Solaris 10 Update 7 5.1SP1 to Solaris 10 Update 10 using the `vxlustart` commands fails in the presence of zones with the following error message:

```
ERROR: Installation of the packages from this media of the media failed;
pfinstall returned these diagnostics:
Processing default locales
    - Specifying default locale (en_US.ISO8859-1)
Processing profile
ERROR: This slice can't be upgraded because of missing usr packages for
the following zones:
ERROR:    zone1
ERROR:    zone1
ERROR: This slice cannot be upgraded because of missing usr packages for
one or more zones.
The Solaris upgrade of the boot environment <dest.27152> failed.
```

This is a known issue with the Solaris `luupgrade` command.

Workaround: Check with Oracle for possible workarounds for this issue.

Live Upgrade to 6.0.1 on Solaris 10 with `dmp_native_support` enabled fails (2632422)

During Live Upgrade to 6.0.1 on Solaris 10, the `vxlustart` command fails if `dmp_native_support` is enabled. Veritas Dynamic Multi-Pathing (DMP) support for native devices requires that the naming scheme be set to enclosure-based naming (EBN). DMP 6.0.1 does not allow changing the naming scheme from EBN when support for native devices is enabled.

Due to a bug in DMP 5.1 Service Pack 1 (5.1SP1), the naming scheme could be set to operating-system based naming (OSN). However, this is not a supported configuration. With the naming scheme set to OSN, the `vxlustart` command fails.

Workaround: Disable `dmp_native_support` on all nodes.

Stopping the Web installer causes Device Busy error messages (2633924)

If you start the Web installer, and then perform an operation (such as prechecking, configuring, or uninstalling), you may get an error message saying the device is busy.

Workaround: Do one of the following:

- Kill the `start.pl` process.
- Start the webinstaller again. On the first Web page you see that the session is still active. Either take over this session and finish it or terminate it directly.

Erroneous uninstallation error message when you install CommandCentral and Storage Foundation (2628165)

If you install a Veritas CommandCentral Management Server product on a Solaris machine, and then you try to install Storage Foundation software on this machine, you may see the following erroneous message that VRTSsfmh will be uninstalled:

```
CPI WARNING V-9-40-3866 The VRTSsfmh package on hostname will be uninstalled.
```

Note that the system *hostname* is reporting to the following management servers:

```
ccs://hostname
```

Workaround: Ignore this erroneous message.

Web installer does not ask for authentication after the first session if the browser is still open (2509330)

If you install or configure SVS and then close the Web installer, if you have other browser windows open, the Web installer does not ask for authentication in the subsequent sessions. Since there is no option to log out of the Web installer, the session remains open as long as the browser is open on the system.

Workaround: Make sure that all browser windows are closed to end the browser session and subsequently log in again.

On Solaris 10, a flash archive installed through JumpStart may cause a new system to go into maintenance mode on reboot (2379123)

If a Flash archive is created on a golden host with encapsulated root disks, when this Flash archive is installed onto another host through JumpStart, the new system may go to maintenance mode when you initially reboot it.

This problem is caused by the predefined root disk mirror in the Flash archive. When the archive is applied to a clone system, which may have different hard drives, the newly cloned system may get stuck at root disk mirroring during reboot.

Workaround: Create the Flash archive on a golden host with no encapsulated root disks. Run `vxunroot` to clean up the mirrored root disks before you create the Flash archive.

Upgrading from Veritas Storage Foundation 5.1 Service Pack 1 Rolling Patch 2 to 6.0.1 with rootability enabled fails (2581313)

Upgrading from Veritas Storage Foundation (SF) 5.1 Service Pack (SP) 1 Rolling Patch (RP) 2 to 6.0.1 on Solaris 10 while using an encapsulated root disk fails because the post installation scripts of Veritas Volume Manager (VxVM) are unable to start the `initrd` daemon.

Workaround: To upgrade from 5.1 SP1 RP2 to 6.0.1 while using an encapsulated root disk, you must reinstall the nash utility on the system prior to the upgrade.

To upgrade from 5.1 SP1 RP2 to 6.0.1 while using an encapsulated root disk

- 1 Encapsulate the root disk.
- 2 Reinstall the nash utility.
- 3 Upgrade to the SF 6.0.1 release.

Stopping the installer during an upgrade and then resuming the upgrade might freeze the service groups [2574731]

The service groups freeze due to upgrading using the product installer if you stopped the installer after the installer already stopped some of the processes and then resumed the upgrade.

Workaround:

You must unfreeze the service groups manually after the upgrade completes.

To unfreeze the service groups manually

- 1 List all the frozen service groups

```
# hagrps -list Frozen=1
```

- 2 Unfreeze all the frozen service groups:

```
# haconf -makerw  
# hagrps -unfreeze service_group -persistent  
# haconf -dump -makero
```

After a locale change restart the vxconfig daemon (2417547)

You need to restart the vxconfig daemon you change the locale of nodes that use it. The vxconfig daemon starts at boot. If you have changed locale, you need to restart the daemon.

Workaround: See the *Veritas Storage Foundation Cluster File System High Availability Administrator's Guide* for more information on vxconfigd daemon recovery.

Flash Archive installation not supported if the target system's root disk is encapsulated

Symantec does not support SVS installation using Flash Archive if the target system's root disk is encapsulated.

Make sure that the target system's root disk is unencapsulated before starting the installation.

Installed 5.0 MP3 without configuration, then upgrade to 6.0.1, installer cannot continue (2016346)

If you install the 5.0 MP3 release without configuring the product, then you cannot upgrade to the 6.0.1 release. This upgrade path is not supported.

Workaround: Uninstall 5.0 MP3, and then install 6.0.1.

Upgrade or uninstallation of Symantec VirtualStore HA may encounter module unload failures (2159652)

When you upgrade or uninstall Symantec VirtualStore HA, some modules may fail to unload with error messages similar to the following messages:

```
fdd failed to stop on node_name  
vxfs failed to stop on node_name
```

The issue may be observed on any one or all the nodes in the sub-cluster.

Workaround: After the upgrade or uninstallation completes, follow the instructions provided by the installer to resolve the issue.

During upgrade from 5.1SP1 with an encapsulated root disk, splitting the root mirror fails if the target disk group name is used by a deported disk group (2280560)

During an upgrade from SVS 5.1 SP1 with an encapsulated root disk, splitting the root mirror fails if the target disk group name for the split operation is used by an existing deported disk group.

Workaround:

Specify a different disk group name as a target for the split operation.

Installer is unable to split a cluster that is registered with one or more CP servers (2110148)

Splitting a cluster that uses server-based fencing is currently not supported.

You can split a cluster into two and reconfigure Symantec VirtualStore HA on the two clusters using the installer. For example, you can split a cluster *clus1* into *clus1A* and *clus1B*.

However, if you use the installer to reconfigure the Symantec VirtualStore HA, the installer retains the same cluster UUID of *clus1* in both *clus1A* and *clus1B*. If both *clus1A* and *clus1B* use the same CP servers for I/O fencing, then the CP server allows registration only from the cluster that attempts to register first. It rejects the registration from the cluster that attempts next. Thus, the installer reports failure during the reconfiguration of the cluster that uses server-based fencing.

Workaround: There is no workaround for this issue.

Veritas File System modules fail to unload during uninstall or upgrade if a break-off snapshot volume is created or reattached (2851403)

If a break-off snapshot volume is created or reattached on the system, the Veritas File System modules, `vxportal` and `vxfs`, may fail to unload during uninstall or upgrade. The situation occurs if the SmartMove feature is enabled, which is the default setting. When you use the installer to uninstall or upgrade, you may see a message similar to the following:

```
Veritas Storage Foundation Shutdown did not complete successfully
```

```
vxportal failed to stop on dblxx64-21-v1
```

```
vxfs failed to stop on dblxx64-21-v1
```

Workaround:

- 1 Open a new session and manually unload the modules that failed to unload. Use commands similar to the following:

```
# /sbin/modprobe -r vxportal
```

```
# /sbin/modprobe -r vxfs
```

- 2 Because some processes failed to stop, the installer recommends a reboot and asks you if you want to continue.

Press `y` to continue to the next phase. You can ignore the reboot requirement.

Installer scripts will not be generated on Solaris 11 SRU 11.1.x.y.z (3016872)

When using Solaris 11 Supported Repository Update (SRU) 11.1.x.y.z to install your Veritas product, the installer scripts will not be generated under

```
/opt/VRTS/install.
```

Workaround: On Solaris 11 SRU 11.1.x.y.z, install Veritas product version 6.0.1, upgrade to Veritas product version 6.0.3, and then configure your Veritas product using the newly-generated install scripts under `/opt/VRTS/install.`

Software limitations

The following are software limitations in the 6.0.1 release of Veritas Storage Foundation Cluster File System High Availability (SFCFSHA).

Limitations related to installation

This section covers installation-related limitations.

Limitations related to rolling upgrade

Rolling upgrade with responsefile to 6.0.1 is not supported.

VMware vSphere extension for VirtualStore limitations

The following are the software limitations for VMware vSphere extension for VirtualStore that are known in this release.

F5 usage is not supported for wizard refreshing (2362940)

F5 usage is not supported for wizard refreshing.

Workaround

To get new or refreshed data, it is important to restart the wizard and not use the F5 key.

Virtual machines with VMware Snapshots cannot be used as golden images (2514969)

Any virtual machine (or template) which has VMware Snapshots stored, cannot be used as a golden image for making clones with the FileSnap wizard. To use such virtual machines (or templates), first delete the Snapshots, then use the FileSnap wizard.

Limitations related to I/O fencing

This section covers I/O fencing-related software limitations.

Uninstalling VRTSvxvm causes issues when VxFEN is configured in SCSI3 mode with dmp disk policy (2522069)

When VxFEN is configured in SCSI3 mode with dmp disk policy, the DMP nodes for the coordinator disks can be accessed during system shutdown or fencing arbitration. After uninstalling VRTSvxvm package, the DMP module will no longer be loaded in memory. On a system where VRTSvxvm package is uninstalled, if VxFEN attempts to access DMP devices during shutdown or fencing arbitration, the system panics.

Documentation

Product guides are available in the PDF format on the software media in the `/docs/product_name` directory. Additional documentation is available online.

Make sure that you are using the current version of documentation. The document version appears on page 2 of each guide. The publication date appears on the title page of each document. The latest product documentation is available on the Symantec website.

<http://sort.symantec.com/documents>

Documentation set

[Table 1-5](#) lists the documentation for Veritas Storage Foundation Cluster File System High Availability.

Table 1-5 Veritas Storage Foundation Cluster File System High Availability documentation

Document title	File name
<i>Veritas Storage Foundation Cluster File System High Availability Release Notes</i>	sfdfs_notes_601_sol.pdf
<i>Veritas Storage Foundation Cluster File System High Availability Installation Guide</i>	sfdfs_install_601_sol.pdf
<i>Veritas Storage Foundation Cluster File System High Availability Administrator's Guide</i>	sfdfs_admin_601_sol.pdf

[Table 1-6](#) lists the documentation for Symantec VirtualStore.

Table 1-6 Symantec VirtualStore documentation

Document title	File name
<i>Symantec VirtualStore Release Notes</i>	virtualstore_notes_601_sol.pdf
<i>Symantec VirtualStore Installation and Configuration Guide</i>	virtualstore_install_601_sol.pdf
<i>Symantec VirtualStore Administrator's Guide</i>	virtualstore_admin_601_sol.pdf

If you use Veritas Operations Manager (VOM) to manage Veritas Storage Foundation and High Availability products, refer to the VOM product documentation at:

<http://sort.symantec.com/documents>

Note: The GNOME PDF Viewer is unable to view Symantec documentation. You must use Adobe Acrobat to view the documentation.

Manual pages

The manual pages for Veritas Storage Foundation and High Availability Solutions products are installed in the `/opt/VRTS/man` directory.

Set the `MANPATH` environment variable so the `man(1)` command can point to the Veritas Storage Foundation manual pages:

- For the Bourne or Korn shell (`sh` or `ksh`), enter the following commands:

```
MANPATH=$MANPATH:/opt/VRTS/man
export MANPATH
```

- For C shell (`csh` or `tcsh`), enter the following command:

```
setenv MANPATH ${MANPATH}:/opt/VRTS/man
```

See the `man(1)` manual page.

The latest manual pages are available online in HTML format on the Symantec website at:

<https://sort.symantec.com/documents>