Symantec[™] Storage Foundation Cluster File System High Availability 6.1 Release Notes - Linux



Symantec[™] Storage Foundation Cluster File System High Availability Release Notes

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Product version: 6.1

Document version: 6.1 Rev 8

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- Hardware information

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- Operating system
- Version and patch level
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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.

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Storage Foundation Cluster File System High Availability Release Notes

This document includes the following topics:

- About this document
- Component product release notes
- About Symantec Storage Foundation Cluster File System High Availability
- About Symantec Operations Readiness Tools
- Important release information
- Changes introduced in 6.1
- No longer supported
- System requirements
- Fixed issues
- Known issues
- Software limitations
- Documentation

About this document

This document provides important information about Symantec Storage Foundation Cluster File System High Availability (SFCFSHA) version 6.1 for Linux. Review this entire document before you install or upgrade SFCFSHA.

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

This is "Document version: 6.1 Rev 8" of the Symantec Storage Foundation Cluster File System High Availability 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

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 $/{\tt opt/VRTS/docs}$ directory on your system.

This release includes the following component product release notes:

- Symantec Storage Foundation Release Notes (6.1)
- Symantec Cluster Server Release Notes (6.1)

About Symantec Storage Foundation Cluster File System High Availability

Symantec Storage Foundation Cluster File System High Availability by Symantec extends Symantec Storage Foundation to support shared data in a storage area network (SAN) environment. Using Storage Foundation Cluster File System High Availability, multiple servers can concurrently access shared storage and files transparently to applications.

Symantec Storage Foundation Cluster File System High Availability also provides increased automation and intelligent management of availability and performance.

Symantec Storage Foundation Cluster File System High Availability includes Symantec Cluster Server, which adds high availability functionality to the product.

The Symantec File Replicator feature can also be licensed with this product.

To install the product, follow the instructions in the Symantec Storage Foundation Cluster File System High Availability Installation Guide.

For information on high availability environments, read the Symantec Cluster Server documentation.

About Symantec Operations Readiness Tools

Symantec Operations Readiness Tools (SORT) is a website that automates and simplifies some of the most time-consuming administrative tasks. SORT helps you manage your datacenter more efficiently and get the most out of your Symantec products.

SORT can help you do the following:

Prepare for your next installation or upgrade	 List product installation and upgrade requirements, including operating system versions, memory, disk space, and architecture.
	 Analyze systems to determine if they are ready to install or upgrade Symantec products and generate an Installation and Upgrade custom report.
	 List patches by product or platform, and in the order they need to be installed. Display and download the most recent patches or historical patches.
	 Display Array Support Library (ASL) details by vendor, platform, or Storage Foundation and High Availability (SFHA) version. ASLs make it easier to manage arrays that are connected to SFHA-based servers.

- List VCS and ApplicationHA agents, documentation, and downloads based on the agent type, application, and platform.
- Identify risks and get server-specific
 Analyze your servers for potential environmental risks.
 Generate a Risk Assessment custom report with specific recommendations about system availability, storage use, performance, and best practices.
 - Display descriptions and solutions for thousands of Symantec error codes.

- Improve efficiency
 Get automatic email notifications about changes to patches, array-specific modules (ASLs/APMs/DDIs/DDLs), documentation, product releases, Hardware Compatibility Lists (HCLs), and VCS/ApplicationHA agents.
 - Quickly gather installed Symantec product and license key information from across your production environment. Generate a License/Deployment custom report that includes product names, versions, and platforms, server tiers, Symantec Performance Value Units (SPVUs), and End of Service Life dates.
 - List and download Symantec product documentation including product guides, manual pages, compatibility lists, and support articles.
 - Access links to important resources on a single page, including Symantec product support, SymConnect forums, customer care, Symantec training and education, Symantec FileConnect, the licensing portal, and my.symantec.com. The page also includes links to key vendor support sites.
 - Use a subset of SORT features from your iOS device. Download the application at: https://sort.symantec.com/mobile

Note: Certain features of SORT are not available for all products. Access to SORT is available at no extra cost.

To access SORT, go to:

https://sort.symantec.com

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/TECH211540
- 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/TECH211575

 The software compatibility list summarizes each Storage Foundation and High Availability (SFHA) Solutions product stack and the product features, operating system versions, and third-party products it supports. For the latest information on supported software, visit the following URL: http://www.symantec.com/docs/TECH213121

Note: Before you install or upgrade SFHA Solutions products, review the current compatibility lists to confirm the compatibility of your hardware and software.

Changes introduced in 6.1

This section lists the changes in Symantec Storage Foundation Cluster File System High Availability 6.1.

Changes related to installation and upgrades

The product installer includes the following changes in 6.1.

Support for SFHA 6.1 installations from any supported operating system to any other supported operating system

You can use the Deployment Server or the web-based installer to install your 6.1 Symantec products on a target system that runs any supported UNIX or Linux platform, even if the source system and target system are running on different UNIX or Linux platforms. Prior to 6.1, releases still require the same platform, architecture, distribution, and version of the operating system.

See the Installation Guide for more information.

Improved patching and updating process

You can now download product maintenance releases and public hot fix releases directly from the Symantec Operations Readiness Tools (SORT) website using the installer. When you use the installer command with the -version option, the installer now lists the available GA releases, maintenance releases, and hot fix releases. If you have Internet access, you can follow the installer prompts to download available patches and hot fixes to your local system.

Downloading patches and hot fixes requires the installer to make outbound networking calls. If you know your systems are behind a firewall, or do not want the installer to make outbound networking calls, you can disable external network attempts by running the installer using the no Internet patch center (-noipc) option.

When using the <code>-noipc</code> option, the installer does not try to connect to SORT website. For example:

./installer -version -noipc system1 system2

See the Installation Guide for more information.

Automatic download of installer hot fixes

If you are running the 6.1 product installer, and your system has Internet access, the installer automatically imports any needed installer hot fix, and begins using it.

If your system does not have Internet access, you can still download installer hot fixes manually using the Symantec Operations Readiness Tools patch finder tool.

Automatic downloading of installer hot fixes requires the installer to make outbound networking calls. If you know your systems are behind a firewall, or do not want the installer to make outbound networking calls, you can disable external network attempts by running the installer using the no Internet patch center (-noipc) option.

See the Installation Guide for more information.

Support for centralized installations using the Deployment Server

The Deployment Server is a script that makes it easier to install or upgrade SFHA releases. The Deployment Server lets you store multiple release images in one central location and deploy them to systems of any supported UNIX or Linux operating system (6.1 or later). Prior to 6.1, releases still require the same platform, architecture, distribution, and version of the operating system. You can use the Deployment Server if you want to install or upgrade multiple releases and or multiple platforms.

The Deployment Server lets you do the following as described in Table 1-1.

Feature	Description
Manage release images	 View available Storage Foundation releases. Download maintenance and hot fix release images from the Symantec Operations Readiness Tools (SORT) website into a repository. Load the downloaded release image files from FileConnect and SORT into the repository. View and remove release image files stored in the repository.

Table 1-1Deployment Server functionality

Feature	Description
Check versions	 Discovers RPMs and patches installed on designated systems and informs you of the product and version installed, including installed hot fixes. Identify base, maintenance, and hot fix level upgrades to your system and download maintenance and hot fix releases. Query SORT for the most recent updates.
Install or upgrade systems	 Install or upgrade a release stored in the repository on selected systems. In release 6.1 and later: Install hot fix level releases. Install SFHA from any supported UNIX or Linux operating system to any other supported UNIX or Linux operating system. Automatically load the script-based installer hot fixes that apply to that release.

Table 1-1Deployment Server functionality (continued)

Note: The Deployment Server is available only for the script-based installer, not the web-based installer.

See the Installation Guide for more information.

Support for simultaneously installing or upgrading base releases, maintenance patches, and hot fixes

Beginning with version 6.1, Symantec offers you a method to easily install or upgrade your systems directly to a base, maintenance, or hot fix level in one step using Install Bundles. Install Bundles is the ability for installers to merge so customers can install or upgrade directly to maintenance or hot fix levels in one execution. Install Bundles consists of executing the installer from a GA release with a pointer to a higher maintenance or hot fix release. The installer installs them both as if they were combined in the same release image. The various scripts, RPMs, and patch components are merged and multiple releases are installed together as if they are one install entity.

Note: This feature is not supported by the Deployment Server.

There are five possible methods of integration. All upgrades must be executed from the highest level script.

- Base + maintenance
- Base + hot fix
- Maintenance + hot fix
- Base + maintenance + hot fix
- Base or maintenance + multiple hot fixes

See the Installation Guide for more information.

Web installation program supports phased upgrade

You can now perform a phased upgrade of your product with the web-based installer. The installer detects and upgrades the product that is currently installed on the specified system or systems.

See the Installation Guide for more information.

Changes related to Symantec Storage Foundation Cluster File System High Availability (SFCFSHA)

Symantec Storage Foundation Cluster File System High Availability (SFCFSHA) includes the following changes in 6.1:

The SVS functionality has moved to SFCFSHA

Symantec VirtualStore (SVS) functionality moved to the Storage Foundation Cluster File System High Availability (SFCFSHA) product except for the SVS VMware vCenter and View plug-in. The SVS VMware vCenter and View plug-in has been discontinued.

The following 3 SVS components are shipped with SFCFSHA:

- svsdatastore(1M)
- svsiscsiadm(1M)
- svsdbsnap(1M)

The sysdbsnap(1M) manual page is located in the following tarball file: http://go.symantec.com/sfcfsutilitiesfororacle/

See the Symantec Storage Foundation Cluster File System High Availability Administrator's Guide for more information.

For more information on how to upgrade SVS to SFCFSHA 6.1, see the *Symantec Storage Foundation Cluster File System High Availability Installation Guide* for more information.

SmartIO: Support for caching on Solid-State Drives on Linux

Solid-State Drives (SSDs) are devices that do not have spinning disks. Today's solid-state technologies, such as DRAM and NAND flash, provide faster data access, are more efficient, and have a smaller footprint than traditional spinning disks. The data center uses solid-state technologies in many form factors: in-server, all flash arrays, all flash appliances, and mixed with traditional HDD arrays. Each form factor offers a different value proposition. SSDs also have many connectivity types: PCle, FC, SATA, and SAS.

Due to the current cost per gigabyte of SSD devices, the best value of SSDs is not as high capacity storage devices. The benefit of adopting SSDs is to improve performance and reduce the cost per I/O per second (IOPS). Data efficiency and placement is critical to maximizing the returns on any data center's investment in solid state.

The SmartIO feature of Storage Foundation and High Availability Solutions (SFHA Solutions) enables data efficiency on your SSDs through I/O caching. Using SmartIO to improve efficiency, you can optimize the cost per IOPS. SmartIO does not require in-depth knowledge of the hardware technologies underneath. SmartIO uses advanced, customizable heuristics to determine what data to cache and how that data gets removed from the cache. The heuristics take advantage of SFHA Solutions' knowledge of the characteristics of the workload.

SmartIO supports read and write caching for VxFS file systems mounted on VxVM volumes, in several caching modes and configurations.

- Read caching for applications running on VxVM volumes
- Read caching for applications running on VxFS file systems
- Writeback caching on applications running on VxFS file systems
- Database caching on VxFS file systems
- Database caching on VxVM volumes

To use SmartIO, you set up a cache area on the target device. You can do this task simply with one command, while the application is online. When the application issues an I/O request, SmartIO checks to see if the I/O can be serviced from the cache. As applications access data from the underlying volumes or file systems, certain data is moved to the cache based on the internal heuristics. Subsequent I/Os are processed from the cache.

You can also customize which data is cached, by adding advisory information to assist the SmartIO feature in making those determinations.

See the Symantec[™] Storage Foundation and High Availability Solutions SmartIO for Solid State Drives Solutions Guide for details.

Support for Flexible Storage Sharing on Linux

Cluster Volume Manager (CVM) introduced the Flexible Storage Sharing (FSS) feature, which enables network sharing of local storage, cluster wide. The local storage can be in the form of Direct Attached Storage (DAS) or internal disk drives. Network shared storage is enabled by using a network interconnect between the nodes of a cluster.

FSS allows network shared storage to co-exist with physically shared storage, and logical volumes can be created using both types of storage creating a common storage namespace. Logical volumes using network shared storage provide data redundancy, high availability, and disaster recovery capabilities, without requiring physically shared storage, transparently to file systems and applications.

FSS use cases include support for current SFCFSHA and SF Oracle RAC use cases, off-host processing, DAS SSD benefits leveraged with existing SFCFSHA features, FSS with File System level caching, and campus cluster configuration.

Installing SFCFS automatically enables the FSS feature and no separate license is required.

For more information about FSS, see the Administrator's Guide.

Changes related to Veritas Volume Manager

Veritas Volume Manager (VxVM) includes the following changes in 6.1:

DMP support for thin reclamation commands

In this release, Dynamic Multi-Pathing (DMP) adds support for the UNMAP command for thin reclamation. The Array Support Library (ASL) for each array uses the most suitable reclamation method supported for the array. In previous releases, DMP performed reclamation with the WRITE_SAME method for SCSI and the TRIM method for SSD devices. You can use the <code>vxdisk -p list</code> command to show the reclaim interface that is supported for a particular device.

For more information, see the Administrator's Guide.

Enhancements to the disk cloning operations

In this release, the following enhancements are made to the VxVM support for hardware clone disks:

 When you import a disk group, the disks with the udid_mismatch flag display the clone_disk flag regardless of whether the system sees the original source disks. In previous releases, the clone_disk flag was hidden if the source disks were not visible to the system.

- By default, VxVM now prevents the import of a partial set of disks in a clone disk group when the -o updateid option is specified. This behavior prevents the missing disks from being permanently detached from the new disk group. You can specify the -f option to partially import the clone disk group with -o updateid.
- When you import a set of clone disks with the -o updateid option and specify a new disk group name, the disk group becomes a standard disk group with updated disk and disk group identifiers. This operation clears the udid_mismatch flag or the clone_disk flag from the disks.
- When you import a set of clone disks with the -o updateid option, you can use the vxdg import with the -c option to convert the existing disk group to a standard disk group with updated disk and disk group identifiers. This operation clears the udid_mismatch flag or the clone_disk flag from the disks. You cannot perform this operation if the source disk group is already imported on the same host.
- You can now update the UDID for a disk and remove the udid_mismatch flag and the clone_disk flag with a single operation. Updating the UDID aligns it with the UDID detected by the DDL.

vxdisk -c updateudid diskname

- You cannot create disk groups on udid_mismatch or clone_disk disks.
- If disks are falsely marked as udid_mismatch, you can use vxdg -c init option to create disk groups on them.
- If the disk group has multiple clone copies, and you import the disk group with a tagname, the disks that have tags set will be selected. The tag-based import operation gives higher priority to disks with the tags set rather than the set of disks that were last imported. In previous releases, if multiple clone copies had the same disk group id, the import operation gave preference to the last import time.

Enhancements to the Dynamic Reconfiguration tool

This section describes enhancements to the Dynamic Reconfiguration tool in this release. The Dynamic Reconfiguration tool now:

- Does not display internal devices or LVM devices for removal. The Dynamic Reconfiguration tool now removes the stale entries properly.
- Prompts you to rename devices during a Dynamic Reconfiguration operation, if appropriate, and if avid=no in the naming scheme. If you agree, the tool renames the devices and refreshes the device list.

For example, if you have removed the LUN named xyz_8, which leaves the entries xyz_7 and xyz_9. The DR tool prompts you whether you want to rename the LUNs. If you agree, xyz_9 is renamed to xyz_8.

- Logs messages for each use of the tool, in the format dmpdr_yyyymmdd_HHMM.log.
- Accepts a file containing a list of devices as input to the removal operation.
- Displays all LUNs that are not operating as candidates for removal.
- Supports pattern matching to select disks for removal. For example, you can
 use an asterisk (*) to match multiple characters and a question mark (?) to match
 a single character. This functionality replaces the option to specify a range of
 devices.
- If you quit a disk removal operation without physically removing the disks, the Dynamic Reconfiguration tool prompts you to run vxdisksetup over the selected disks to avoid data corruption.

Changes related to Veritas File System

Veritas File System (VxFS) includes the following changes in 6.1:

Support for 64-bit quotas

Starting in release 6.1, 64-bit quotas are supported on disk layout Version 10. Users were earlier limited to set quota usage limits only up to 1 terabyte, restricting functionality in high data usage environments. With the support for 64-bit quotas, the quota usage limit can be set up to 4 exabytes.

As for 32-bit quotas, this continues to be supported on disk layout Version 9 or earlier. The same quota commands can be used for both 32-bit and 64-bit quotas.

As for 64-bit quotas, there are two new quotas files. For group quotas the file name is quotas.grp.64 and for user quotas the file name is quotas.64. These files will be created on each file system after the disk layout version upgrade is completed.

See the *Administrator's Guide* for more information on quota files on Veritas File System.

See the *Installation Guide* for more information on upgrading disk layout versions.

maxlink support

Added support for more than 64K sub-directories. If maxlink is disabled on a file system, the sub-directory limit will be 32K by default. If maxlink is enabled on a file system, this allows you to create up to $4294967295(2^{3}2 - 1)$ sub-directories.

By default maxlink is enabled.

See the Administrator's Guide.

Disk layout Version 10

In this release, disk layout Version 10 is now the default version.

Version 10 disk layout enables support for SmartIO and maxlink.

See the Administrator's Guide.

vxfsstat command can display per file system memory and VOP statistics

The vxfsstat command can now display per file system memory and VOP statistics. The following options display the statistics:

- -B Displays per file system metadata buffer cache statistics.
- -I Displays per file system inode cache and DNLC statistics.
- An already existing option that displays per file system statistics, and now additionally displays the newly added memory and VOP counters. VOP counters include VOP time and VOP count.

Changes related to SFDB tools

The following sections describe the changes related to Storage Foundation for Databases (SFDB) tools in 6.1.

Reverse Resync for Oracle database recovery

In this release, the SFDB tools reintroduce the Reverse Resync feature for Oracle database recovery.

Reverse Resynchronization or Reverse Resync process helps in recovering a database from its volume snapshots using FlashSnap service.

Storage Foundation Database FlashSnap service is used to reverse resynchronize an online point-in-time copies image of a database in an Oracle environment.

Reverse Resync feature was supported in 5.X release. This feature was discontinued for 6.0 and 6.0.1 releases. In the current release, Reverse Resync feature is reintroduced with the following changes:

- You can perform ReverseResyncBegin operation after ReverseResyncAbort operation
- You can control the database recovery in ReverseResyncBegin operation using the new (optional) parameters:

Reverse_Resync_Recovery

Reverse_Resync_Archive_Log

Use the following commands for reverse resynchronization of the snapshot volume:

- vxsfadm -o rrbegin to start the Reverse Resync operation
- vxsfadm -o rrcommit to commit the Reverse Resync changes
- vxsfadm -o rrabort to abort or cancel the Reverse Resync operation and to go back to the original data volumes

Note: Reverse resync is not supported for RAC databases.

Supported DB2 configurations

In this release, SFDB tools are supported with DB2 10.1 release.

Supported Oracle configurations

In 6.1 release, SFDB tools support Oracle 12c release for Oracle databases.

Note: For Oracle 12c, the SFDB tools do not support the Multitenant database features, including the CDB and PDB databases.

Support for instant mode snapshots for Oracle RAC databases

In 6.1, the SFDB tools support instant mode snapshots for Oracle RAC databases.

Changes related to replication

Symantec Storage Foundation and High Availability Solutions includes the following changes related to replication in 6.1:

New vfradmin job promote and vfradmin job recover commands simplify changing replication direction

The vfradmin command now has the job promote keyword and job recover keyword that enable you to change the replication direction with a single command instantiation. You use job recover after a disaster occurred, and job promote under normal circumstances.

See the vfradmin(1M) manual page.

VVR replication performance improvements using bulk transfer

To effectively use network bandwidth for replication, data is replicated to a disaster recovery (DR) site in bulk at 256 KB. This bulk data transfer reduces Volume Replicator (VVR) CPU overhead and increases the overall replication throughput.

With compression enabled, bulk data transfer improves the compression ratio and reduces the primary side CPU usage. Bulk data transfer is not supported with bunker replication, and in cross-platform replication.

VVR I/O throughput improvements using batched writes

Batched writing of multiple application writes to the SRL increases application I/O throughput and lowers VVR CPU utilization. This is achieved by allocating a log location for a set of application writes, and then batching the writes together to form a single write to the SRL, and therefore replacing the multiple writes to the SRL at the primary RVG.

Changes to LLT, GAB, and I/O fencing

This section covers new features or enhancements made to LLT, GAB, and I/O fencing.

Changes to LLT

Symantec Cluster Server includes the following changes to LLT in 6.1:

LLT and GAB support RDMA technology on Linux for faster interconnect between nodes

Remote direct memory access (RDMA) is a direct memory access capability that allows server to server data movement directly between application memories with minimal CPU involvement. LLT and GAB support RDMA for faster interconnect between nodes. RDMA is supported on InfiniBand and RDMA over Converged Ethernet (RoCE) networks. RDMA provides high throughput, low latency, and minimized host CPU usage thereby improving application performance. RDMA provides performance boost for the use cases of the Flexible Storag Sharing with Cluster Volume Manager (CVM) and Cluster File System (CFS), and IO Shipping with CVM in clustered environments.

For more information, refer to the Symantec Cluster Server Installation Guide and Symantec Cluster Server Administrator's Guide.

Support for LLT-RDMA APIs

You can use the -F option with the Iltping and Ilttest utilities to use RDMA APIs. The -F option lets you use the LLT-RDMA APIs for the data transfer between nodes, rather than using the traditional non-RDMA APIs.

LLT command changes

The following command changes are introduced in this release.

```
Updates in lltconfig:
```

- On Linux, LLT supports a new link type called "rdma". You can use this link type to dynamically add an RDMA link under LLT at run time.
- A new option lltconfig -l is introduced. When you add a new link, you can use the -l option to specify that the link is a low priority link.

Updates in lltstat on Linux:

- A new option lltstat -r is introduced. Use the -r option in conjunction with the -nvv option. The -r option additionally displays the status of the RDMA channel connectivity.
- The output of lltstat -lv option has changed. The verbose information is displayed in a different format. For ether and udp links, this option does not display the verbose information. For the rdma links, this option displays information about the packets that are sent or received over the rdma and udp channels.

Updates in lltping:

A new option lltping -F is introduced. Use this option to check the LLT connectivity over RDMA channel.

Updates in llttest:

A new option llttest -F is introduced. Use this option to the test the LLT protocol over RDMA channel.

Changes to GAB

Symantec Cluster Server (VCS) includes the following changes to GAB in 6.1:

Adaptive GAB tunables to prevent false failover

You can configure the VCS environment variables, VCS_GAB_TIMEOUT_SECS and VCS_GAB_PEAKLOAD_TIMEOUT_SECS, to make GAB adaptive to different load conditions on a node (per CPU load). GAB calculates the timeout range for the load period based on the load average number provided by the operating system and the variable values that are set for HAD. GAB kills HAD after the timeout period.

For more information, see the Symantec Cluster Server Administrator's Guide.

Changes to I/O fencing

Symantec Cluster Server (VCS) includes the following changes to I/O fencing in 6.1:

Set the order of coordination points while configuring I/O fencing

You can use the $\mbox{-fencing}$ option in the installer to set the order of coordination points.

Decide the order of coordination points (coordination disks or coordination point servers) in which they participate in a race during a network partition. The order of coordination points you set in the installer is updated to the /etc/vxfenmode file. I/O fencing approaches the coordination points based on the order listed in the vxfenmode file.

So, the order must be based on the possibility of I/O Fencing reaching a coordination point for membership arbitration.

For more information, refer to the Symantec Cluster Server Installation Guide.

Refresh keys or registrations on the existing coordination points using the install program

You can use the *-fencing* option with the installer to refresh registrations on the existing coordination points.

Registration loss on the existing coordination points may happen because of an accidental array restart, corruption of keys, or some other reason. If the coordination points lose the registrations of the cluster nodes, the cluster may panic when a network partition occurs. You must refresh registrations on coordination points when the CoordPoint agent notifies VCS about the loss of registrations on any of the existing coordination points.

You can also perform a planned refresh of registrations on coordination points when the cluster is online without application downtime on the cluster.

For more information, refer to the Symantec Cluster Server Installation Guide.

CPI automatically installs a CP server-specific license while configuring CP server on a single-node VCS cluster

The installer automatically installs a CP server-specific license if you are configuring CP server on a single-node VCS cluster. It also ensures that Veritas Operations Manager (VOM) identifies the license on a single-node coordination point server as a CP server-specific license and not as a VCS license.

For more information, see the Symantec Cluster Server Installation Guide.

Site-based preferred fencing policy

The fencing driver gives preference to the node with higher site priority during the race for coordination points. VCS uses the site-level attribute Preference to determine the node weight.

For more information, see the Symantec Cluster Server Administrator's Guide.

Support for HTTPS communication between CP server and application client cluster nodes

CP server and its application client cluster nodes can communicate securely over HTTPS, an industry standard protocol. Prior to release 6.1, communication between the CP server and its clients happened over the Inter Process Messaging (IPM) protocol, which is a Symantec proprietary protocol. Secure communication over IPM-based communication uses Symantec Product Authentication Services (AT) to establish secure communication between CP server and client nodes. With secure communication using HTTPS, CP server functionality is backward-compatible with previous releases. To support client nodes on releases before 6.1, CP server supports IPM-based communication in addition to HTTP-based communication. However, client nodes from 6.1 onwards only support HTTPS-based communication.

For more information, refer to the Symantec Cluster Server Installation Guide and Symantec Cluster Server Administrator's Guide.

The security attribute in /etc/vxfenmode file is obsolete

From VCS 6.1, the Coordination Point (CP) client will communicate with CP server using HTTPS protocol. The 'security' parameter in /etc/vxfenmode is therefore deprecated and setting it to 1 or 0 has no effect whatsoever.

Rolling upgrade of an application cluster to release version 6.1 requires CP server running release version 6.1

The application clusters and CP servers running on release version 6.1 communicate over the HTTPS protocol. Hence, an application cluster which is using CP server as a fencing coordination point can no longer access the pre-6.1 CP server after the cluster is upgraded to 6.1. To ensure a smooth upgrade, either application cluster must use CP servers running release version 6.1 or the CP servers running an earlier release version must be upgraded to 6.1. Note that CP server running release version 6.1 can still work with pre-6.1 application clusters.

Checks introduced in ${\tt vxfentsthdw}$ utility for disk size and option to override errors

The vxfentsthdw utility is enhanced to check the disks for size compatibility and new error messages are introduced for better error evaluation. The utility also provides the override option $(-\circ)$ to override size-related errors and continue testing.

New command for hacli in vxfenswap utility

A new option -p is introduced to specify a protocol value that vxfenswap utility can use to communicate with other nodes in the cluster. The supported values for the protocol can be ssh, rsh, or hacli.

Changes related to product name branding

Beginning with the 6.1 release, Storage Foundation and High Availability Solutions product names are rebranded.

 Table 1-2 lists the rebranded Storage Foundation and High Availability Solutions products.

Table 1-2Rebranded Storage Foundation and High Availability Solutions
products

Old product name	New product names with Symantec branding
Veritas Storage Foundation	Symantec Storage Foundation (SF)
Veritas Dynamic Multi-Pathing	Symantec Dynamic Multi-Pathing (DMP)
Veritas Replicator Option	Symantec Replicator Option
Veritas File Replicator Option	Symantec File Replicator Option (VFR)
Veritas Volume Replicator	Symantec Volume Replicator (VVR)
Veritas Storage Foundation Cluster File System HA	Symantec Storage Foundation Cluster File System HA (SFCFSHA)
Veritas Storage Foundation for Oracle RAC	Symantec Storage Foundation for Oracle RAC (SFRAC)
Veritas Storage Foundation for Sybase ASE CE	Symantec Storage Foundation for Sybase ASE CE
Veritas Storage Foundation HA	Symantec Storage Foundation HA (SFHA)
Veritas Cluster Server	Symantec Cluster Server (VCS)
Veritas Disaster Recovery Advisor	Symantec Disaster Recovery Advisor (DRA)
Veritas Storage Foundation and High Availability Solutions	Symantec Storage Foundation and High Availability Solutions (SFHAS)
Veritas High Availability Agent Pack	Symantec High Availability Agent Pack
Veritas File System Software Development Kit	Symantec File System Software Development Kit

Symantec rebranding does not apply to the following:

- Product acronyms
- Command names

- Error messages
- Alert messages
- Modules and components
- Feature names
- License key description
- Veritas Operations Manager product branding

No longer supported

The following features are not supported in this release of SFCFSHA products:

 The fsppmk command is deprecated and can no longer be used to create SmartTier placement policies.

Symantec Storage Foundation for Databases (SFDB) tools features which are no longer supported

The following Storage Foundation for Databases (SFDB) tools features are not supported in this release:

- Storage Checkpoint policy and Storage Checkpoint quotas
- Interactive modes in clone and rollback

System requirements

This section describes the system requirements for this release.

Supported Linux operating systems

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

Table 1-3 shows the supported operating systems for this release.

Operating systems	Levels	Kernel version
Red Hat Enterprise	Update 3	2.6.32-279.el6
Linux 6	Update 4	2.6.32-358.el6
	Update 5	2.6.32-431.el6
	Note: Update 5 is supported if you install the required VxFS, LLT, and ODM patches.	
	See the section called "Support for RHEL 6.5 and OL 6.5" on page 28.	
Red Hat Enterprise	Update 5	2.6.18-194.el5
Linux 5	Update 6	2.6.18-238.el5
	Update 7	2.6.18-274.el5
	Update 8	2.6.18-308.el5
	Update 9	2.6.18-348.el5
	Update 10	2.6.18-371.el5
SUSE Linux	SP2	3.0.13-0.27.1
Enterprise 11	SP3	3.0.76-0.11.1
Oracle Linux 6	Update 3	2.6.32-279.el6
	Update 4	2.6.32-358.el6
	Update 5	2.6.32-431.el6
	Note: Update 5 is supported if you install the required VxFS, LLT, and ODM patches.	
	See the section called "Support for RHEL 6.5 and OL 6.5" on page 28.	

Table 1-3Supported operating systems

Operating systems	Levels	Kernel version
Oracle Linux 5	Update 5	2.6.18-194.el5
	Update 6	2.6.18-238.el5
	Update 7	2.6.18-274.el5
	Update 8	2.6.18-308.el5
	Update 9	2.6.18-348.el5
	Update 10	2.6.18-371.el5

Table 1-3Supported operating systems (continued)

Note: Oracle Linux is supported with Red Hat Enterprise Linux compatible kernel only. Oracle Linux Unbreakable Enterprise Kernel is not supported.

Note: All subsequent kernel versions and patch releases on the supported operating system levels are supported, but you should check the Symantec Operations Readiness Tools (SORT) website for additional information that applies to the exact kernel version for which you plan to deploy.

Note: Only 64-bit operating systems are supported on the AMD Opteron or the Intel Xeon EM64T (x86_64) Processor line.

Note: SmartIO and FSS are not supported with SLES11 SP3 for Fusion-io SSD cards as the driver support for these SSD cards is not available.

If your system is running an older version of either Red Hat Enterprise Linux, SUSE Linux Enterprise Server, or Oracle Linux, upgrade it before attempting to install the Symantec software. Consult the Red Hat, SUSE, or Oracle documentation for more information on upgrading or reinstalling your operating system.

Symantec supports only Oracle, Red Hat, and SUSE distributed kernel binaries.

Support for RHEL 6.5 and OL 6.5

Symantec Storage Foundation and High Availability Solutions (SFHA) 6.1 by default does not support RHEL 6.5 and Oracle Linux (OL) 6.5 due to incompatibility in the kernel interface in the Veritas File System (VxFS), Low Latency Transport (LLT), and Oracle Disk Manager (ODM) components of SFHA.

To support RHEL 6.5 and OL 6.5, you must install SFHA 6.1, and then install the required VxFS, LLT, and ODM patches as described in Table 1-4 to resolve the kernel incompatibility.

RPM name	Minimum patch level	Platform
VRTSvxfs	6.1.0.200	RHEL 6
VRTSIIt	6.1.0.100	RHEL 6
VRTSodm	6.1.0.100	RHEL 6

Table 1-4Required VxFS, LLT, and ODM patches

You can obtain the required VxFS, LLT, and ODM patches from the Symantec Operations Readiness Tools (SORT) Patch Finder page at:

https://sort.symantec.com/patch/finder

Required Linux RPMs for SFCFSHA

Make sure you install the following operating system-specific RPMs on the systems where you want to install or upgrade SFCFSHA. SFCFSHA will support any updates made to the following RPMs, provided the RPMs maintain the ABI compatibility.

Note: Some required RHEL RPMs have different version numbers between RHEL update versions.

Table 1-5 lists the RPMs that SFCFSHA requires for a given Linux operating system.

Table 1-5 Required RPMs	
Operating system	Required RPMs
OL 6	coreutils-8.4-19.el6.x86_64.rpm
	ed-1.1-3.3.el6.x86_64.rpm
	findutils-4.4.2-6.el6.x86_64.rpm
	glibc-2.12-1.80.el6.i686.rpm
	glibc-2.12-1.80.el6.x86_64.rpm
	ksh-20100621-16.el6.x86_64.rpm
	libacl-2.2.49-6.el6.x86_64.rpm
	libgcc-4.4.6-4.el6.i686.rpm
	libgcc-4.4.6-4.el6.x86_64.rpm
	libstdc++-4.4.6-4.el6.i686.rpm
	libstdc++-4.4.6-4.el6.x86_64.rpm
	module-init-tools-3.9-20.0.1.el6.x86_64.rpm
	ncurses-libs-5.7-3.20090208.el6.x86_64.rpm
	nss-softokn-freebl-3.12.9-11.el6.i686.rpm
	openssl-1.0.0-20.el6_2.5.x86_64.rpm
	pam-1.1.1-10.el6_2.1.i686.rpm
	parted-2.1-18.el6.x86_64.rpm
	perl-5.10.1-127.el6.x86_64.rpm
	policycoreutils-2.0.83-19.24.0.1.el6.x86_64.rpm
	readline-6.0-4.el6.x86_64.rpm

Table 1-5Required RPMs

Operating system	Required RPMs
RHEL 5	coreutils-5.97-23.el5_4.2.x86_64.rpm
	ed-0.2-39.el5_2.x86_64.rpm
	findutils-4.2.27-6.el5.x86_64.rpm
	glibc-2.5-58.i686.rpm
	glibc-2.5-58.x86_64.rpm
	ksh-20100202-1.el5_5.1.x86_64.rpm
	libacl-2.2.39-6.el5.i386.rpm
	libacl-2.2.39-6.el5.x86_64.rpm
	libgcc-4.1.2-50.el5.i386.rpm
	libgcc-4.1.2-50.el5.x86_64.rpm
	libstdc++-4.1.2-50.el5.i386.rpm
	libstdc++-4.1.2-50.el5.x86_64.rpm
	module-init-tools-3.3-0.pre3.1.60.el5_5.1.x86_64.rpm
	ncurses-5.5-24.20060715.x86_64.rpm
	openssl-0.9.8e-12.el5_5.7.x86_64 .rpm
	pam-0.99.6.2-6.el5_5.2.i386.rpm
	parted-1.8.1-27.el5.i386.rpm
	parted-1.8.1-27.el5.x86_64.rpm
	policycoreutils-1.33.12-14.8.el5.x86_64.rpm
	readline-5.1-3.el5.x86_64.rpm
	zlib-1.2.3-3.i386.rpm
	zlib-1.2.3-3.x86_64.rpm

Table 1-5Required RPMs (continued)

Operating system	Required RPMs
RHEL 6	coreutils-8.4-19.el6.x86_64.rpm
	ed-1.1-3.3.el6.x86_64.rpm
	findutils-4.4.2-6.el6.x86_64.rpm
	glibc-2.12-1.80.el6.i686.rpm
	glibc-2.12-1.80.el6.x86_64.rpm
	ksh-20100621-16.el6.x86_64.rpm
	libacl-2.2.49-6.el6.x86_64.rpm
	libgcc-4.4.6-4.el6.i686.rpm
	libgcc-4.4.6-4.el6.x86_64.rpm
	libstdc++-4.4.6-4.el6.i686.rpm
	libstdc++-4.4.6-4.el6.x86_64.rpm
	mksh-39-7.el6.x86_64.rpm
	module-init-tools-3.9-20.el6.x86_64.rpm
	ncurses-libs-5.7-3.20090208.el6.x86_64.rpm
	nss-softokn-freebl-3.12.9-11.el6.i686.rpm
	openssl-1.0.0-20.el6_2.5.x86_64.rpm
	pam-1.1.1-10.el6_2.1.i686.rpm
	parted-2.1-18.el6.x86_64.rpm
	policycoreutils-2.0.83-19.24.el6.x86_64.rpm
	readline-6.0-4.el6.x86_64.rpm
	zlib-1.2.3-27.el6.x86_64.rpm

Table 1-5Required RPMs (continued)

Operating system	Required RPMs
SLES 11 SP2	coreutils-8.12-6.19.1.x86_64.rpm
	ed-0.2-1001.30.1.x86_64.rpm
	findutils-4.4.0-38.26.1.x86_64.rpm
	glibc-2.11.3-17.31.1.x86_64.rpm
	glibc-32bit-2.11.3-17.31.1.x86_64.rpm
	ksh-93u-0.6.1.x86_64.rpm
	libacl-2.2.47-30.34.29.x86_64.rpm
	libacl-32bit-2.2.47-30.34.29.x86_64.rpm
	libgcc46-32bit-4.6.1_20110701-0.13.9.x86_64.rpm
	libgcc46-4.6.1_20110701-0.13.9.x86_64.rpm
	libncurses5-5.6-90.55.x86_64.rpm
	libstdc++46-32bit-4.6.1_20110701-0.13.9.x86_64.rpm
	libstdc++46-4.6.1_20110701-0.13.9.x86_64.rpm
	module-init-tools-3.11.1-1.21.1.x86_64.rpm
	pam-32bit-1.1.5-0.10.17.x86_64.rpm
	parted-2.3-10.21.18.x86_64.rpm
	zlib-32bit-1.2.3-106.34.x86_64.rpm

Table 1-5Required RPMs (continued)

Operating system	Required RPMs
SLES 11 SP3	coreutils-8.12-6.25.27.1.x86_64.rpm
	ed-0.2-1001.30.1.x86_64.rpm
	findutils-4.4.0-38.26.1.x86_64.rpm
	glibc-2.11.3-17.54.1.x86_64.rpm
	glibc-32bit-2.11.3-17.54.1.x86_64.rpm
	ksh-93u-0.18.1.x86_64.rpm
	libacl-2.2.47-30.34.29.x86_64.rpm
	libacl-32bit-2.2.47-30.34.29.x86_64.rpm
	libgcc_s1-32bit-4.7.2_20130108-0.15.45.x86_64.rpm
	libgcc_s1-4.7.2_20130108-0.15.45.x86_64.rpm
	libncurses5-5.6-90.55.x86_64.rpm
	libstdc++6-32bit-4.7.2_20130108-0.15.45.x86_64.rpm
	libstdc++6-4.7.2_20130108-0.15.45.x86_64.rpm
	module-init-tools-3.11.1-1.28.5.x86_64.rpm
	pam-32bit-1.1.5-0.10.17.x86_64.rpm
	parted-2.3-10.38.16.x86_64.rpm
	zlib-1.2.7-0.10.128.x86_64.rpm
	zlib-32bit-1.2.7-0.10.128.x86_64.rpm

Table 1-5Required RPMs (continued)

Symantec Storage Foundation Cluster File System High Availability hardware requirements

The following hardware requirements apply to Symantec Storage Foundation Cluster File System High Availability.

Table 1-6	Hardware requirements for Symantec Storage Foundation Cluster
	File System High Availability

Requirement	Description
Memory	2 GB of memory.
CPU	A minimum of 2 CPUs.

Requirement	Description
Node	All nodes in a Cluster File System must have the same operating system version.
Shared storage	Shared storage can be one or more shared disks or a disk array connected either directly to the nodes of the cluster or through a Fibre Channel Switch. Nodes can also have non-shared or local devices on a local I/O channel. It is advisable to have /, /usr, /var and other system partitions on local devices. In a Flexible Storage Sharing (FSS) environment, shared
	storage may not be required.
Fibre Channel or iSCSI storage	Each node in the cluster must have a Fibre Channel I/O channel or iSCSI storage to access shared storage devices. The primary component of the Fibre Channel fabric is the Fibre Channel switch.
Cluster platforms	There are several hardware platforms that can function as nodes in a Symantec Storage Foundation Cluster File System High Availability (SFCFSHA) cluster.
	For a cluster to work correctly, all nodes must have the same time. If you are not running the Network Time Protocol (NTP) daemon, make sure the time on all the systems comprising your cluster is synchronized.

Table 1-6	Hardware requirements for Symantec Storage Foundation Cluster
	File System High Availability (continued)

Storage Foundation for Databases features supported in database environments

Storage Foundation for Databases (SFDB) product features are supported for the following database environments:

Symantec Storage Foundation feature	DB2	Oracle	Oracle RAC	Sybase
Oracle Disk Manager	No	Yes	Yes	No
Cached Oracle Disk Manager	No	Yes	No	No
Concurrent I/O	Yes	Yes	Yes	Yes

Table 1-7SFDB features supported in database environments

Symantec Storage Foundation feature	DB2	Oracle	Oracle RAC	Sybase
Storage Checkpoints	Yes	Yes	Yes	Yes
Flashsnap	Yes	Yes	Yes	Yes
SmartTier	Yes	Yes	Yes	Yes
Database Storage Checkpoints Note: Requires Enterprise license	Yes	Yes	Yes	No
Database Flashsnap Note: Requires Enterprise license	Yes	Yes	Yes	No
SmartTier for Oracle Note: Requires Enterprise license	No	Yes	Yes	No

Table 1-7 SFDB features supported in database environments (continued)

Notes:

- SmartTier is an expanded and renamed version of Dynamic Storage Tiering (DST).
- Storage Foundation for Databases (SFDB) tools Database Storage Checkpoint, Database Flashsnap, and SmartTier for Oracle are supported with an Enterprise product license.

For the most current information on Storage Foundation products and single instance Oracle versions supported, see:

http://www.symantec.com/docs/DOC4039

Review the current Oracle documentation to confirm the compatibility of your hardware and software.

Disk space requirements

Before installing any of the Symantec Storage Foundation products, confirm that your system has enough free disk space.

Use the "Perform a Preinstallation Check" (P) menu or the -precheck option of the product installer to determine whether there is sufficient space.

```
# ./installer -precheck
```

Number of nodes supported

SFCFSHA supports cluster configurations with up to 64 nodes.

Flexible Storage Sharing (FSS) only supports cluster configurations with up to 8 nodes.

SmartIO writeback caching only supports cluster configurations with up to 2 nodes.

Fixed issues

This section covers the incidents that are fixed in this release.

Installation and upgrades fixed issues

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

Table 1-8	Fixed issues related to installation and upgrades	

Incident	Description
3182366	Adding a node to a cluster fails if you did not set up passwordless ssh or rsh.

Symantec Storage Foundation Cluster File System High Availability fixed issues

This section describes the incidents that are fixed in Symantec Storage Foundation Cluster File System High Availability in this release.

See "Veritas File System fixed issues" on page 40.

See "Veritas Volume Manager fixed issues" on page 45.

Table 1-9Symantec Storage Foundation Cluster File System High Availability
fixed issues

Incident	Description
3331093	The mount agent hangs during repeated switchovers due to incorrect callback mechanism between VxFS and Asynchronous Montioring Framework (AMF).
3331050	Panic in vx_recvpremnt due to null pointer dereference during cluster reconfiguration.

Table 1-9	c Storage Foundation Cluster File System High Availability ues <i>(continued)</i>
Incident	Description
3331017	Service group creation using the cfsshare addvip command fails with <i>-a nodename</i> option.
3330991	The vxprint command fails during online of CVMVolDg resource, resulting in the CVMVoldg resource getting faulted, as the volume in the CVMVolume list does not exist for clones.
3331029	The CFSMount resource fails when the default resource name is already set to an existing mount resource.
3312897	The deadlock between thaw and disable-recovery during a file system freeze leads to the file system hang in CFS.
3274592	File system hangs during the fsadm reorg due to a deadlock resulting from the out-of-order processing of broadcast messages.
3263336	Clusterwide file system hangs due to a deadlock between the file system freeze and the worklist thread.
3259634	A Cluster File System having more than 4G blocks gets corrupted because the blocks containing some file system metadata get eliminated.
3235274	During the cfsshare share operation, the VCS resources are reconfigured leading to AMF related errors.
3192985	Checkpoints quota usage on Cluster File System (CFS) can be negative.
3143730	Deleting or unpinning of pinned files might result in stale information in SmartIO cache statistics.
3130042	Support is added for the use of shared page-cache for data from shared extents.
3079215	Oracle RAC Database creation fails with the Ora-00600[ksfd_odmio1] error when Veritas Oracle Disk Manager (ODM) is linked.
3047134	The system panics during the internal testing due to a Group Atomic Broadcast (GAB) callback routine in an interrupt context with the following message: Kernel panic - not syncing: GLM assert GLM_SPIN_LOCK:13018485.

Table 1-9	Symantec Storage Foundation Cluster File System High Availability
	fixed issues (continued)

Incident	Description
3046983	The invalid CFS node number infsppadm_fclextract, causes the SmartTier policy enforcement failure.
2972183	The $fsppadm(1M)$ enforce command takes a long time on the secondary nodes compared with the primary nodes.
2956195	The mmap command in Cluster File System (CFS) environment takes a long time to complete.
2942776	CFS mount fails with the error ENXIO or EIO on volume vset device.
2923867	Cluster hangs due to deadlock during RCQ processing.
2912089	The system becomes unresponsive while growing a file through vx_growfile in a fragmented cluster file system.
2895743	Accessing named attributes for some files stored in CFS seems to be slow.
2857629	File system corruption occurs requiring a full fsck(1M) after cluster reconfiguration.
2834192	Unable to mount the cluster file system after the full $\tt fsck(1M)$ utility is run.
2756779	The read and write performance needs to be improved on Cluster File System (CFS) for applications that rely on the POSIX file-record using the fcntl lock.
2715175	The cfsumount command runs slowly on large file systems, there are some file system reconfigure threads in the kernel.
2689326	The mount command may hang when there are a large number of inodes with extops and a small vxfs_ninode, or a full fsck cannot fix the link count table corruptions
2647519	VxFS requires large memory for cluster mount of large file systems.
2590918	Delay in freeing unshared extents upon primary switchover.
2107152	The system panics when you unmount a mntlock protected Veritas File System, if that device is duplicately mounted under different directories.

Veritas File System fixed issues

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

Incident	Description
3331134	File system hangs due to a race condition when inodes are re-used from the delicache list.
3331125	Enhancement to handle partial compressed extents during dedupe operation.
3331120	Aborting a replication job leaves behind a checkpoint.
3331109	Additional checks in fsck to prevent file system metadata corruption with filesnap.
3331105	The $\tt fsck$ command does not validate if multiple reorg inodes point to the same source inode.
3331095	The fsppadm utility dumps core when an incorrect policy is specified during enforcement.
3331071	The fsppadm query and enforcement should honor the –P option to exclude private files.
3331066	Newly created consistency group for replication is not preserved after a checkpoint promotion on target.
3331047	Memory leak in vx_followlink.
3331045	The system panics in vx_unlockmap due to null pointer dereference.
3331010	File system full fsck fails as it erroneously accesses freed memory during RCT processing.
3330985	Support for changing the direction of replication in VFR is added.
3310755	fsck fix to handle ZFOD extents while processing the VX_RCQ_OP_DEC_ALL operation.
3308673	A fragmented FS may get disabled when delayed allocations are enabled.

Table 1-10Veritas File System fixed issues

Incident	Description
3298041	With the delayed allocation feature enabled on a locally mounted file system, observable performance degradation might be experienced when writing to a file and extending the file size.
3291635	The file system hangs when RCQ is full.
3271892	VFR jobs are not scalable, and they may fail if the same PIE is associated with the multiple jobs working on different targe file systems.
3261462	Mapbad corruption due to buffer overrun of VX_TYPED_4 to VX_TYPED_DEV8 conversion.
3253210	The file system hangs when it has reached the space limit.
3252983	During the test after having ported from 2486597, you see a dead loop situation where CPU is taken 100%, and the system barely responds.
3249958	When /usr is mounted as a separate file system, the VxFS fails to load.
3233284	The fsck (1M) command hangs while checking Reference Count Table (RCT).
3228955	Some fsck enhancements to check that invalid extops are not present in older file system layouts.
3224101	After the optimization is enabled for updating the i_size across the cluster nodes lazily, the system panics.
3214816	With the DELICACHE feature enabled, frequent creation and deletion of the inodes of a user may result in corruption of the user quota file.
3194635	File system metadata corruption involving ZFOD extents and filesnap or compression.
3189562	Oracle daemons get hang with the vx_growfile() kerne function.
3164418	Data corruption happens due to the ZFOD split during ENOSPC conditions.

Table 1-10Veritas File System fixed issues (continued)

Incident	Description
3153919	The fsadm shrink may hang, waiting for the hlock ownershi while structural file set reorg is in progress.
3152313	With the Partitioned Directories feature enabled, removing a file may panic the system.
3150368	The vx_writesuper() function causes the system to paning in evfsevol_strategy().
3142045	With Oracle 12c version, Veritas ODM library gives a version mismatch error.
3140990	Requirement for the ability to turn off VxFS's invalidation of pages for some Network File System (NFS) workloads.
3137886	Thin Provisioning Logging does not work for reclaim operations triggered via fsadm.
3101418	The current time returned by the operating system (Oracle error code ORA-01513) during Oracle startup is invalid.
3096834	Intermittent $\ensuremath{\texttt{vx_disable}}$ messages display in the system log.
3089211	When you add or remove CPUs, Veritas File System (VxFS may crash with the Data Storage Interrupt (DSI) stack trace
3089210	The message V-2-17: vx_iread_1 <filesystem> file system inode <inode number=""> marked bad incore is displayed in the system log.</inode></filesystem>
3069695	Default Access Control Lists (ACLs) are handled on named attributes.
3068902	In case of stale NFS mounts, the statfs() function calls on non-VxFS file systems may cause df commands to hang
3066116	The system panics due to the NULL pointer dereference at the vx_worklist_process() function.
3042485	The fix to address file system metadata corruption involves named attribute directories.
3040944	The file system hangs due to a deadlock between the dallo flusher thread and dalloc freeze under ENOSPC conditions.

Table 1-10Veritas File System fixed issues (continued)

Incident	Description
3029093	The fsck command fails to repair a file system with inconsistencies in RCT/RCQ records.
3011959	The system may panic because of the file system locking or unlocking using the fsadm(1M) or the vxumount(1M) command.
3003679	When you run the fsppadm(1M) command and remove a file with the named stream attributes (nattr) at the same time, the file system does not respond.
2999493	The file system check validation fails after a successful full fsck during the internal testing with the following message: run_fsck : First full fsck pass failed, exiting.
2983248	The vxrepquota(1M) command dumps core.
2977697	A core dump is generated while the clone is being removed.
2966277	The high file system activities like read, write, open and lookup may panic the system.
2963763	When the thin_friendly_alloc() and deliache_enable() functionality is enabled, VxFS may enter a deadlock.
2926684	In rare cases, the system may panic while performing a logged write.
2924447	Full fsck perfermance needs to be improved to reduce the amount of disk I/O.
2923105	Removal of the VxFS module from the kernel takes a longer time.
2916691	The fsdedup command hangs with an infinite loop in vx_dedup_extents.
2908391	It takes a long time to remove checkpoints from the VxFS file system, when there are a large number of files present.
2906018	The vx_iread errors are displayed after successful log replay and mount of the file system.

Table 1-10Veritas File System fixed issues (continued)

Incident	Description
2905820	If the file is being read via the NFSv4 client, then removing the same file on the NFSv4 server may hang if the file system is VxFS.
2893551	The file attribute value is replaced with question mark symbols when the Network File System (NFS) connections experience a high load.
2885592	The vxdump operation is aborted on file systems which are compressed using the vxcompress command.
2881211	File ACLs are not preserved in checkpoints properly if the file has a hardlink.
2878164	VxFS consumes too much pinned heap.
2864471	The file system hangs during clone removal with Partition directory turned on.
2858683	For files greater than 8192 bytes, the reserve-extent attribute is changed after you run the command vxrestore.
2841059	The file system is marked for a full fsck operation and the attribute inode is marked as bad ondisk.
2839871	On a system with DELICACHE enabled, several file system operations may hang.
2825125	VxFS does not support for sub-directories larger than 64K.
2781552	Mount detects the file system not being clean and hence sets the fullfsck flag. fsck is not able to clean the system.
2773383	The read and write operation on a memory mapped files hangs.
2750860	Performance of the write operation with small request size may degrade on a large file system.
2720034	The vxfsckd daemon does not restart after being manually killed.
2706900	llseek() implementation of VxFS for SEEK_DATA and SEEK_HOLE on Linux needs to be enhanced.
2667658	The fscdsconv endian conversion operation fails because of a macro overflow.

Table 1-10Veritas File System fixed issues (continued)

Incident	Description
2641438	After a system is restarted, the modifications that are performed on the username space-extended attributes are lost.
2624262	System panics while executing dedup operation.
2444146	The Oracle Disk Manager read returns EINTR while running unspecified Oracle jobs.
2417858	VxFS quotas do not support 64 bit limits.
2414266	The fallocate (2) system call fails on VxFS file systems in the Linux environment.
2244932	Possible assertion failure in the vx_freeze_block_threads_all() call when the pdir_threshold tunable is set to 1.

Table 1-10Veritas File System fixed issues (continued)

Veritas Volume Manager fixed issues

This section describes the incidents that are fixed in Veritas Volume Manager (VxVM) in this release. This list includes Volume Replicator and Cluster Volume Manager (CVM) fixed issues.

Incident	Description
2787713	CVM fails to start if the first node joining the cluster has no connectivity to the storage.
2866299	The vxrecover command does not automatically recover layered volumes in an RVG
3325371	When using snapshots, there is a panic in vol_multistepsio_read_source.
3312162	VVR:DV: Verification of the remote volumes found differences with vradmin verifydata.
3301470	All CVR nodes panic repeatedly due to a null pointer dereference in vxio.
3283525	Data Change Object (DCO) corruption after volume resize leads to vxconfigd hang.

Table 1-11Veritas Volume Manager fixed issues

Incident	Description					
3271595	VxVM should not allow turning off disk reclaim flag when there are pending reclaims on the disk.					
3261601	dmp_destroy_dmpnode trying to free an already freed address.					
3254311	The system panics when reattaching the site to a site-consistent disk group having a volume larger than 1 TB.					
3249264	Disks get into the ERROR state after being destroyed with the command vxdg destroy dg-name.					
3240858	The /etc/vx/vxesd/.udev_lock file may have different permissions at different instances.					
3237503	System hang may happen after creating space-optimized snapshot with large size cache volume.					
3236773	Multiple error messages of format vxdmp V-5-3-0 dmp_indirect_ioctl: Ioctl Failed can be seen during set/get failover-mode for EMC ALUA disk array.					
3235350	System panic by vxiod process.					
3230148	Panic in volmv_cvm_serialize due to mismatch in active and serial sio counts.					
3220929	The vxvmconvert(1M) tool fails to convert the Logical Volume Manager (LVM) volume to Veritas Volume Manager (VxVM) volume.					
3218013	Dynamic Reconfiguration (DR) Tool does not delete stale OS (operating system) device handles.					
3199398	Output of the command vxdmpadm pgrrereg depends on the order of DMP node list where the terminal output depends on the last LUN (DMP node).					
3199056	Veritas Volume Replicator (VVR) primary system panics in the vol_cmn_err function due to the VVR corrupted queue.					
3194358	Continuous I/O error messages on OS device and DMP node can be seen in the syslog associated with the EMC Symmetrix not-ready (NR) LUNs.					
3188154	vxconfigd is down after enabling native support on and reboot.					
3186971	The logical volume manager (LVM) configuration file is not correctly set after turning on DMP native support. As a result, the system is unbootable.					

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

Incident	Description						
3186149	On Linux system with LVM version 2.02.85, on enabling dmp_native_support LVM volume groups disappear.						
3182350	If there are more than 8192 paths in the system, the $vxassist(1M)$ command hangs when you create a new VxVM volume or increase the existing volume's size.						
3182175	The vxdisk -o thin, fssize list command can report incorrect file system usage data.						
3178029	The value of "different blocks" is more than 100% while syncing the rvg.						
3177758	Performance degradation is seen after upgrade from SF 5.1SP1RP3 to SF 6.0.1 on Linux.						
3162418	The vxconfigd(1M) command dumps core due to an incorrect check in the ddl_find_cdevno() function.						
3146715	Rlinks do not connect with Network Address Translation (NAT) configurations on Little Endian Architecture.						
3130876	vxconfigd hangs on master after you remove and add data and Data Change Object (DCO) disk from all the node and wait for all site to active state(cc setup).						
3130379	The vxplex command core dumped under random memory allocation failures.						
3126204	[VVR] : machine panics when SRL is full.						
3125631	With latest train snapshot fails for dbdst setup with error vxsnap ERROR V-5-1-6433 Component volume has changed.						
3121380	I/O of replicated volume group (RVG) hangs after one data volume is disabled.						
3114134	Smart(sync) Autosync fails to work and instead replicates the entire volume size for larger sized volumes.						
3111062	Make the varsync socket connection mechanism more robust.						
3107741	vxrvg snapdestroy fails with a Transaction aborted waiting for io drain error and vxconfigd hangs for about 45 minutes.						
3103168	Primary master oops after repeatedly disconnecting and connecting replication link and reboot the primary slave.						
3101419	In a CVR environment, when the SRL overflows, the replicated volume group (RVG) I/O hangs for a long time.						

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

Incident	Description					
3091978	The lvm.conf variable preferred_names is set to use DMP even if the					
	dmp_native_support tunable is 'off'.					
3090667	System panics/hangs while executing vxdisk -o thin, fssize list as part of VOM SF discovery.					
3088059	On Red Hat Enterprise Linux 6.x (RHEL6.x), the type of host bus adapter (HBA) is reported as SCSI instead of FC.					
3086627	The VxVM vxdisk ERROR V-5-1-16282 Cannot retrieve stats: Bad address error message displays while using vxdisk -o thin,fssize list for hitachi_usp-vm0 enclosure on the array configured for truecopy P-VOLs.					
3076093	The patch upgrade script installrp can panic the system while doing a patch upgrade.					
3063378	Some VxVM commands run slowly when EMC PowerPath presents and manages "read only" devices such as EMC SRDF-WD or BCV-NR.					
3041014	Beautify error messages which are seen on the execution of relayout command.					
3019684	IO hang is observed when SRL is about to overflow after logowner switch from slave to master.					
3015181	IO hangs on both nodes of cluster when you disable the diskarray.					
3012929	vxconfigbackup keeps old disk names in its files and gives errors, when disk names are changed.					
3011405	The vxtune -o export command failed with V-5-1-8826 (EXDEV).					
3010191	Previously excluded paths are not excluded after upgrade to VxVM 5.1SP1RP3.					
3002770	While issuing a SCSI inquiry command, NULL pointer dereference in DMP causes system panic.					
2994976	BAD TRAP panic in vxio:vol_mv_pldet_callback.					
2992667	When new disks are added to the SAN framework of the Virtual Intelligent System (VIS) appliance and the Fibre Channel (FC) switcher is changed to the direct connection, the vxdisk list command does not show the newly added disks even after the vxdisk scandisks command is executed.					
2988593	Mirror resync is slower than expected.					

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

Incident	Description						
2979824	The ${\tt vxdiskadm}(1M)$ utility bug results in the exclusion of the unintended paths.						
2970368	Enhance handling of SRDF-R2 Write-Disabled devices in DMP.						
2969844	The device discovery failure should not cause the DMP database to be destroyed completely.						
2966990	In a Veritas Volume Replicator (VVR) environment, the I/O hangs at the primary side after multiple cluster reconfigurations are triggered in parallel.						
2959733	Handling the device path reconfiguration in case the device paths are moved across LUNs or enclosures to prevent the vxconfigd(1M) daemon coredump.						
2959325	The $\ensuremath{\texttt{vxconfigd}}(1M)$ daemon dumps core while performing the disk group move operation.						
2948172	Executing the vxdisk -o thin, fssize list command can result in panic.						
2946440	Add back the support for "INF" for LSI and ENGENIO VIDs to the LSI ASL						
2945658	If the Disk label is modified for an Active/Passive LUN, then the current passiv paths do not reflect this modification after a failover.						
2943637	DMP IO statistic thread may cause out of memory issue so that OOM (Out Of Memory) killer is invoked and causes system panic.						
2940446	A full file system check (fsck) hangs on I/O in Veritas Volume Manager (VxVM when the cache object size is very large.						
2928764	SCSI3 PGR registrations fail when dmp_fast_recovery is disabled.						
2925893	Make changes to Huawei APM to skip re-registering the keys on Secondar during failover.						
2921816	System panics while starting replication after disabling the DCM volumes.						
2919714	On a thin Logical Unit Number (LUN), the vxevac(1M) command returns 0 without migrating the unmounted-VxFS volumes.						
2919318	The I/O fencing key value of data disk are different and abnormal in a VCS cluster with I/O fencing.						
2915836	vxnotify does not report volume enabled message.						

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

Incident	Description						
2915063	During the detachment of a plex of a volume in the Cluster Volume Manager (CVM) environment, the system panics.						
2911040	The restore operation from a cascaded snapshot leaves the volume in unusable state if any cascaded snapshot is in the detached state.						
2910367	When SRL on the secondary site is disabled, the secondary node panics.						
2899173	The vxconfigd(1M) daemon hangs after executing the vradmin stoprep command.						
2898547	The vradmind process dumps core on the Veritas Volume Replicator (VVR) secondary site in a Clustered Volume Replicator (CVR) environment, when Logowner Service Group on VVR Primary Site is shuffled across its CVM (Clustered Volume Manager) nodes						
2898324	UMR errors reported by Purify tool in vradmind migrate command.						
2882312	If an SRL fault occurs in the middle of an I/O load, and you immediately issue a read operation on data written during the SRL fault, the system returns old data.						
2880981	Thin Reclamation of EMC Symmetrix array with Microcode 5876 could fail with error EIO.						
2878876	The vxconfigd daemon dumps core in vol_cbr_dolog() due to race between two threads processing requests from the same client.						
2876706	VxVM commands hang when a LUN is changed to not_ready state from the array.						
2869514	Issue with a configuration with large number of disks when the joining node is missing disks.						
2866299	The vxrecover command does not automatically recover layered volume in an RVG.						
2860230	Shared disk remains as opaque after vxdiskunsetup it on master node.						
2859470	The Symmetrix Remote Data Facility R2 (SRDF-R2) with the Extensible Firmware Interface (EFI) label is not recognized by Veritas Volume Manager (VxVM) and goes in an error state						
2858853	After master switch, vxconfigd dumps core on old master.						
2857044	System crashes while resizing a volume with Data Change Object (DCO) version 30.						

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

	Ventas volume manager fixed issues (commuted)					
Incident	Description					
2851403	System panics while unloading valo module when SmartMove feature is used and the <code>vxportal</code> module is reloaded (for example, during VxFS RPN upgrade).					
2845383	The site gets detached if the plex detach operation is performed with the site- consistency set to off.					
2839059	vxconfigd logged warning cannot open /dev/vx/rdmp/cciss/c0d device to check for ASM disk format.					
2815517	The ${\tt vxdg}$ adddisk command allows mixing of clone and non-clone disks in a disk group.					
2779580	The vradmin repstatus operation may display a configuration error afte cluster reconfiguration in a CVR environment.					
2762147	I/O hangs on the primary node when running the $\ensuremath{\mathtt{vxrvg}}$ snaprestore operation					
2753954	At cable disconnect on port1 of dual-port FC HBA, paths via port2 marked SUSPECT.					
2751423	vxconfigd core dumps in ddl_migration_devlist_removed during execution of internal testing.					
2737686	The vxddladm list [devices hbas ports targets] command shows invalid output in some platforms and in some platforms the output fields are empty.					
2715129	vxconfigd hangs during Master takeover in a CVM (Clustered Volume Manager) environment.					
2715124	The vxrecover command does not handle RAID 5 volumes correctly.					
2643506	vxconfigd core dumps when different LUNs of same enclosure are configured with different array modes.					
2567618	The VRTSexplorer dumps core in vxcheckhbaapi/print_target_map_entry.					
2510928	The extended attributes reported by vxdisk -e list for the EMC SRDF luns are reported as tdev mirror, instead of tdev srdf-r1.					
2398954	The system panics while performing I/O on a VxFS mounted instant snapsho with the Oracle Disk Manager (ODM) SmartSync enabled.					
	1					

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

Incident	Description						
2366066	The VxVM (Veritas Volume Manager) $vxstat$ command displays absurd statistics for READ & WRITE operations on VxVM objects.						
2354560	The vxdg listclone command output may not list all the disks with clone_disk or udid_mismatch flag set						
2152830	In a multilevel clone disks environment, a regular disk group import should be handled properly. In the case of a disk group import failure, it should report the correct error message.						
2149922	Importing a disk group using clone disks fails with a "wrong usage" or "invalid attribute" error.						
2000585	vxrecover does not start remaining volumes if one of the volumes is removed during vxrecover command run.						
1973983	The vxunreloc(1M) command fails when the Data Change Object (DCO) plex is in DISABLED state.						
1953257	Panic in voldiodone, because a disk with hung IO is moved out of the disk group.						
1952197	Running vxtrace against a volume shows response times as negative.						
1942051	I/O hangs on master node after disabling secondary paths from slave node and rebooting slave node.						
1903700	Removing mirror using vxassist does not work.						
1902483	Unique PGR key per group is not needed.						
1765916	VxVM socket files do not have proper write protection.						
1557628	vxvm-startup script does not update apm key links if a different kernel is booted in a dual boot kernel system.						

 Table 1-11
 Veritas Volume Manager fixed issues (continued)

LLT, GAB, and I/O fencing fixed issues

Table 1-12 lists the fixed issues for LLT, GAB, and I/O fencing.

Incident	Description					
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.					
2991093	The preferred fencing node weight does not get reset to the default value when HAD is terminated. In spite of lack of high availability on that node, fencing may give preference to that node in a network partition scenario.					
2995937	e default value of preferred fencing node weight that vxfen uses is 1 (one). wever, when HAD starts without any service group or if HAD is stopped terminated, the node weight is reset to 0 (zero). Since vxfen resets the ferred fencing weight to its default value when HAD gets terminated, pping HAD and killing HAD shows different preferred fencing weight.					
3137520	LLT incorrectly detects a duplicate node ID even if the nodes are using different ethernet SAP values.					
3304583	If LLT peerinact is set to a value of 214749 or higher, syslog immediately reports LLT link expiry or timeout messages.					
2802682	Server-based fencing may fail to start if you use the existing configuration files after reinstalling the stack.					
2858190	If VRTSvxfen RPM is not installed on the system, then certain script files that are needed for the vxfentsthdw utility to function are not available. So, without the VRTSvxfen RPM installed on the system you cannot run the utility from the install media.					
3101262	GAB queue is overloaded causing memory pressure during I/O shipping.					
3218714	GAB does not log messages about changing tunable values.					
2858076	Changing the module parameter gab_conn_wait had no effect.					

 Table 1-12
 LLT, GAB, and I/O fencing fixed issues

Symantec Storage Foundation for Databases (SFDB) tools fixed issues

Table 1-13 describes the Symantec Storage Foundation for Databases (SFDB) tools issues fixed in this release.

Incident	Description
2591463	Database Storage Checkpoint unmount may fail with device busy.
2534422	FlashSnap validate reports snapshot unsplittable.
2580318	dbed_vmclonedb ignores new clone SID value after cloning once.
2579929	User authentication fails.
2479901	FlashSnap resync fails if there is an existing space-optimized snapshot.
2869268	Checkpoint clone fails in a CFS environment if cloned using same checkpoint and same clone name on both nodes.
2849540	Very long off-host cloning times for large number of data files.
2715323	SFDB commands do not work with the ZHS16GBK character set.

Table 1-13SFDB tools fixed issues

Known issues

This section covers the known issues in this release.

Installation known issues

This section describes the known issues during installation and upgrade.

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:

```
# hagrp -list Frozen=1
```

- 2 Unfreeze all the frozen service groups:
 - # haconf -makerw
 - # hagrp -unfreeze service_group -persistent
 - # haconf -dump -makero

NetBackup 6.5 or older version is installed on a VxFS file system (2056282)

If you have NetBackup 6.5 or older version installed on a VxFS file system and before upgrading to Symantec Storage Foundation (SF) 6.1, if you unmount all VxFS file systems including the one that hosts the NetBackup binaries (/usr/openv), then while upgrading to SF 6.1, the installer fails to check if NetBackup is installed on the same machine and uninstalls the shared infrastructure RPMs vRTSpbx, VRTSat, and VRTSicsco. This causes NetBackup to stop working.

Workaround: Before you unmount the VxFS file system that hosts NetBackup, copy the /usr/openv/netbackup/bin/version file and

/usr/openv/netbackup/version file to the /tmp directory. If you have clustered NetBackup installed, you must also copy the

/usr/openv/netbackup/bin/cluster/NBU_RSP file to the /tmp directory. After you unmount the NetBackup file system, manually copy these two version files from /tmp to their original directories. If you have clustered NetBackup installed, you must also copy the /usr/openv/netbackup/bin/cluster/NBU_RSP file from /tmp to its original directory.

If the version files' directories do not exist, create the directories:

```
# mkdir -p /usr/openv/netbackup/bin
# mkdir -p /usr/openv/netbackup/bin
```

Run the installer to finish the upgrade process. After upgrade process completes, remove the two version files and their directories.

If your system is already affected by this issue, then you must manually install the VRTSpbx, VRTSat, and VRTSicsco RPMs after the upgrade process completes.

Error messages in syslog (1630188)

If you install or uninstall a product on a node with SELinux enabled, you may see the following warnings in syslog: /var/log/message. These warnings are harmless and can be ignored.

```
Jul 6 10:58:50 swlx62 setroubleshoot: SELinux is preventing the
semanage from using potentially mislabeled files
(/var/tmp/installer-200907061052eVe/install.swlx62.VRTSvxvm). For
complete SELinux messages. run sealert -1 ed8978d1-0b1b-4c5b-a086-
67da2a651fb3
Jul 6 10:58:54 swlx62 setroubleshoot: SELinux is preventing the
semanage from using potentially mislabeled files
(/var/tmp/installer-200907061052eVe/install.swlx62.VRTSvxvm). For
complete SELinux messages. run sealert -1 ed8978d1-0b1b-4c5b-a086-
67da2a651fb3
Jul 6 10:58:59 swlx62 setroubleshoot: SELinux is preventing the
restorecon from using potentially mislabeled files
```

Ignore certain errors after an operating system upgrade—after a product upgrade with encapsulated boot disks (2030970)

Ignore certain errors after an operating system upgrade after a product upgrade with encapsulated boot disks.

You can ignore the following errors after you upgrade the operating system after a product upgrade that occurred with an encapsulated boot disk. Examples of the errors follow:

```
The partioning on disk /dev/sda is not readable by
The partioning tool parted, which is used to change the
partition table.
You can use the partitions on disk /dev/sda as they are.
You can format them and assign mount points to them, but you
cannot add, edit, resize, or remove partitions from that
disk with this tool.
```

Or

Root device: /dev/vx/dsk/bootdg/rootvol (mounted on / as reiserfs) Module list: pilix mptspi qla2xxx silmage processor thermal fan reiserfs aedd (xennet xenblk)

Kernel image; /boot/vmlinuz-2.6.16.60-0.54.5-smp Initrd image: /boot/initrd-2.6.16.60-0.54.5-smp The operating system upgrade is not failing. The error messages are harmless.

Workaround: Remove the /boot/vmlinuz.b4vxvm and /boot/initrd.b4vxvm files (from an un-encapsulated system) before the operating system upgrade.

After a locale change, you need to 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: Refer to the *Symantec Storage Foundation Cluster File System High Availability Administrator's Guide* for the section, "vxconfigd daemon recovery."

After performing a manual rolling upgrade, make sure the CVM is online on all nodes without errors (2595441)

Make sure that the CVM is online on all nodes without errors after you perform the first phase of a manual rolling upgrade. The CVM protocol version will not upgrade successfully on the nodes where CVM is offline or has errors.

If the CVM protocol version does not upgrade successfully, upgrade the CVM protocol on the CVM master node.

To upgrade the CVM protocol on the CVM master node

- 1 Find out which node is the CVM master:
 - # vxdctl -c mode
- 2 On the CVM master node, upgrade the CVM protocol:
 - # vxdctl upgrade

Upgrading from Storage Foundation 5.1 Service Pack 1 Rolling Patch 2 to 6.1 with rootability enabled fails (2581313)

Upgrading from Storage Foundation (SF) 5.1 Service Pack (SP) 1 Rolling Patch (RP) 2 to 6.1 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 6.1 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 6.1 while using an encapsulated root disk

- 1 Encapsulate the root disk.
- 2 Reinstall the nash utility.
- **3** Upgrade to the SF 6.1 release.

During upgrade from 5.1SP1 to 61 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 SFCFSHA 5.1 SP1 to SFCFSHA 6.1 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.

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

If you install or configure SFCFSHA 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.

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.

After upgrade from VxVM version 5.1 SP1RP3 or version 6.0 with an encapsulated boot disk, the system fails to boot (2750782)

On Red Hat Enterprise Linux 6 (RHEL6), during the Veritas Volume Manager (VxVM) upgrade from version 5.1 SP1RP3 or version 6.0 to a higher version, the RPM runs the installation scripts of the VxVM higher version first. Then the RPM runs the uninstallation scripts of the existing VxVM version. Due to a defect in the 5.1 SP1RP3 or 6.0 uninstallation script, it corrupts the file installed by the higher version. This leads to boot failure.

Workaround:

- 1 Unroot the encapsulated root disk.
- 2 Uninstall the existing VRTSVXVm (5.1 SP1RP3 or 6.0) RPM.
- 3 Install VRTSVXVm of the higher version.

Erroneous resstatechange trigger warning [2277819]

You may encounter the following warning when you restart resources:

CPI WARNING V-9-40-4317 The installer has detected that resstate change trigger is configured by setting TriggerResStateChange attributes.

Workaround: In future releases, the resstatechange trigger will not be invoked when a resource is restarted. Instead, the resrestart trigger will be invoked if you set the TriggerResRestart attribute. The resrestart trigger is available in the current release. Refer to the VCS documentation for details.

The uninstaller does not remove all scripts (2696033)

After removing SFCFSHA, some of the RC scripts remain in the /etc/rc*.d/ folder. This is due to an issue with the chkconfig rpm in RHEL6 and updates. You can manually remove the scripts from the /etc/rc*.d/ folder after removing the VxVM RPMs.

Workaround: Install the chkconfig-1.3.49.3-1 chkconfig rpm from the RedHat portal. Refer to the following links:

http://grokbase.com/t/centos/centos/117pfhe4zz/centos-6-0-chkconfig-strange-behavior

http://rhn.redhat.com/errata/RHBA-2012-0415.html

Rolling upgrade may encounter a problem if open volumes from different disk groups have the same name (3326196)

When you perform a rolling upgrade, the installer may block the rolling upgrade even if all the open volumes are under VCS control. This may occur if there are volumes with the same name under different disk groups although they are not mounted.

Workaround: Avoid creating volumes from different disk groups with the same name. If they already exist, umount all the VxFS mount points. After the upgrade is finished, remount the volumes.

Rolling upgrade of VCS from pre-6.0 versions fails with CP server in secure mode [3262900]

If the CP server is configured in secure mode, rolling upgrade of VCS from versions lower than 6.0 to 6.1 is not supported. Since the vxcpserv process is not compatible with shared authentication, CP server service group fails to come online after performing phase 1 of the rolling upgrade.

Workaround: Use full upgrade or phased upgrade instead of rolling upgrade.

If you select rolling upgrade task from the Install Bundles menu, the CPI exits with an error (3442070)

If you try to perform rolling upgrade using Install Bundles and select the rolling upgrade task from the Install Bundle menu, the CPI exits with an error.

Workaround:Run the installer with -rolling_upgrade option instead of choosing the task from the menu.

./installer -hotfix_path /path/to/hotfix -rolling_upgrade

Symantec Storage Foundation Cluster File System High Availability known issues

This section describes the known issues in this release of Symantec Storage Foundation Cluster File System High Availability (SFCFSHA).

See "Veritas File System known issues" on page 87.

See "Veritas Volume Manager known issues" on page 72.

SmartIO VxVM caching is not supported for CFS (3198590)

The SmartIO VxVM caching is not supported with cluster file systems. Use SmartIO VxFS caching.

NFS lock failover is not supported on SLES 11SP2 and higher, and RHEL6 update 3 and higher [3331646]

If a file is locked from an NFS client, the other client may also get the lock on the same file after failover of the NFS share service group. This is because of the changes in the format of the lock files and the lock failover mechanism.

Workaround: No workaround.

On CFS, SmartIO is caching writes although the cache appears as nocache on one node (3288924)

On CFS, SmartIO is caching writes although the sfcache list output shows the cache in nocache mode on one node. The OS mount command also shows the file systems as unmounted. This issue is due to a known bug that is documented in the Linux mount manual page. The /etc/mtab file and the /proc/mounts file, which are expected to have entries for all the mounted file systems, do not match. When the sfcache list command displays the list of file systems that are mounted in writeback mode, sfcache list refers to the /etc/mtab entries for the mount status of the file systems. As a result, sfcache list may sometimes show a writeback enabled file system as unmounted while in reality the file system is still mounted. The /proc/mounts file correctly shows the file systems as mounted.

Workaround:

Verify that the file system is mounted through the contents of the $\ensuremath{\mathsf{/proc/mounts}}$ file.

Cache area is lost after a disk failure (3158482)

SmartIO supports one VxFS cache area and one VxVM cache area. If you create one cache area, and the disk fails, the cache area becomes disabled. If you attempt to create a second cache area of the other type before the cache disk group is enabled, then the first cache area is lost. It cannot be brought online.

For example, first you created a VxFS cache area. The disk failed and the cache area is disabled. Now create the VxVM cache area. While creating VxVM cache area, SmartIO looks for an existing default cache area. Due to the failed disk, the existing cache area cannot be found. So SmartIO creates a VxVM cache area with the same name. Now even if disk containing VxFS cache area comes up, SmartIO cannot access the original cache area. In this scenario, the VxFS cache area is lost. Losing the cache area in this case does not result into any data loss or data inconsistency issues.

Workaround:

Create a new VxFS cache area.

Cache is not online after a reboot

Generally, the SmartIO cache is automatically brought online after a reboot of the system.

If the SSD driver module is not loaded automatically after the reboot, you need to load the driver using the Linux commands and bring the cache disk group online manually.

To bring a cache online after a reboot

1 Load the SSD driver module with the insmod command.

See the Linux documentation for details.

2 Perform a scan of the OS devices:

```
# vxdisk scandisks
```

3 Bring the cache online manually:

```
# vxdg import cachedg
```

SmartIO cache area does not come online after I/O error to the disk (3133854)

If the paths to the disk used for the SmartIO cache area are disabled or become unavailable, then the cache area goes offline. If you attempt to bring the cache area online before the paths are back online, then the following message displays:

Cache area does not exist

Workaround:

After the paths are available and enabled, then you can bring the cache area online. The cache area does not come online automatically.

To bring the cache area online

- 1 Display the cache area:
 - # sfcache list
- 2 Bring the cache area online:
 - # sfcache online cachearea_name

CFS commands might hang when run by non-root (3038283, 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 session.

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

NFS resource might not come online while configuring CNFS share (2488685)

If SELinux is configured as enforcing or permissive, NFS resource might not come online and go into FAULTED state while configuring CNFS share cfsnfssg service group.

Sample output:

# hastatus -sum							
SYSTEM STATE							
System	Sta	ate	Frozen				
A swlx14	RUI	NNING	0				
GROUP STATE							
Group	System	Probed	AutoDisabled	State			
B cfsnfssq	swlx14	Y	N	OFFLINE FAULTED			
2		-					
B cfsnfssg_dummy	swlx14	Y	Ν	OFFLINE			
B cvm	swlx14	Y	N	ONLINE			
B vipl	swlx14	Y	Ν	OFFLINE			
RESOURCES FAILED							
Group	Туре		Resource	System			
D cfsnfssg	NFS		nfs	swlx14			

Workaround

To resolve this issue you need to add the Ethernet port into the trusted list for SELinux.

- In the System Setup->Firewall configuration, select customize.
- In the Trusted device, select the Ethernet port.

Miscalculated file set usage (2123429)

When file set quotas are enabled, it may be possible for VxFS to get into a state where it thinks a very large number of blocks are allocated to Storage Checkpoints. This issue can be seen using the fsckptadm command:

```
# fsckptadm getquotalimit /mnt1
```

Filesystem	hardlimit	softlimit	usage	action_flag
/mnt1	10000	10000	18446744	4073709551614

This could cause writes to Storage Checkpoints to fail. It could also trigger the removal of removable Storage Checkpoints.

Workaround:

If this occurs, disabling and re-enabling file set quotas causes VxFS to recalculate the number of blocks used by Storage Checkpoints:

```
# fsckptadm quotaoff /mnt1
# fsckptadm quotaon /mnt1
# fsckptadm getquotalimit /mnt1
Filesystem hardlimit softlimit usage action_flag
/mnt1 10000 10000 99
```

Application group attempts to come online on primary site before fire drill service group goes offline on the secondary site (2107386)

The application service group comes online on the primary site while the fire drill service group attempts to go offline at the same time, causing the application group to fault.

Workaround: Ensure that the fire drill service group is completely offline on the secondary site before the application service group comes online on the primary site.

Panic due to null pointer de-reference in vx_bmap_lookup() (3038285, 2582232)

A null pointer dereference in the vx_bmap_lookup() call can cause a panic.

Workaround: Resize the file system with the fsadm command from the primary node of the cluster.

tail -f run on a cluster file system file only works correctly on the local node (2613030)

When using the tail -f command to monitor a file on a cluster file system, changes to the file made on remote nodes are not detected. This is due to the tail command now utilizing inotify. Symantec is currently unable to support inotify with a cluster file system due to GPL restrictions.

Workaround: To revert to the old behavior, you can specify the ---disable-inotify option with the tail command.

"Configuration must be ReadWrite : Use haconf -makerw" error message appears in VCS engine log when hastop -local is invoked (2609137)

A message similar to the following example appears in the /var/VRTSvcs/log/engine_A.log log file when you run the hastop -local command on any system in a SFCFSHA cluster that has CFSMountresources:

2011/11/15 19:09:57 VCS ERROR V-16-1-11335 Configuration must be ReadWrite : Use haconf -makerw

The ${\tt hastop}$ -local command successfully runs and you can ignore the error message.

Workaround: There is no workaround for this issue.

Issues observed with force unmounting a parent cluster file system mount before unmounting a nested child VxFS or cluster file system mount (2621803)

When you have nested mounts in which a secondary VxFS file system is mounted in the name space of the primary file system in the cluster, if the primary file system gets force unmounted before unmounting the secondary, then unmounting the secondary at a later time can cause unpredictable issues.

Workaround: There is no workaround for this issue.

Performance degradation seen on a CFS filesystem while reading from a large directory (2644485)

Performance degradation is seen on a CFS filesystem while reading from a large directory.

Workaround: There is no workaround.

vxdisk resize from slave nodes fails with "Command is not supported for command shipping" error (3140314)

When running the vxdisk resize command from a slave node for a local disk, the command may fail with the following error message:

```
VxVM vxdisk ERROR V-5-1-15861 Command is not supported for command shipping.
Operation must be executed on master
```

Workaround: Switch the master to the node to which the disk is locally connected and run the vxdisk resize on that node.

vxconfigbackup fails on Flexible Storage Sharing disk groups (3079819)

The vxconfigbackup command fails on disk groups with remote disks that have the Flexible Storage Sharing attribute set with the following error messages:

```
VxVM vxconfigbackup ERROR V-5-2-3719 Unable to get the disk serial number. VxVM vxconfigbackup ERROR V-5-2-6144 configbackup cannot proceed without uuid.
```

FAILED:EXEC /usr/lib/vxvm/bin/vxconfigbackup

Workaround: There is no workaround for this issue.

CVR configurations are not supported for Flexible Storage Sharing (3155726)

Cluster Volume Replicator (CVR) configurations are not supported in a Flexible Storage Sharing environment.

CVM requires the T10 vendor provided ID to be unique (3191807)

For CVM to work, each physical disk should generate a unique identifier (UDID). The generation is based on the T10 vendor provided ID on SCSI-3 vendor product descriptor (VPD) page 0x83. In some cases, the T10 vendor provided ID on SCSI-3 VPD page 0x83 is the same for multiple devices, which violates the SCSI standards. CVM configurations should avoid using such disks.

You can identify the T10 vendor provided ID using the following command:

```
# sq_inq --page=0x83 /dev/diskname
```

On VxVM you can identify the T10 vendor provided ID using the following command:

```
# /etc/vx/diag.d/vxscsiing -e 1 -p 0x83 /dev/vx/rdmp/diskname
```

You can verify the VxVM generated UDID on the disk using the following command:

```
# vxdisk list diskname | grep udid
```

Default volume layout with DAS disks spans across different disks for data plexes and DCO plexes (3087867)

The default volume layout for Flexible Storage Sharing disk groups is a two-way mirrored volume with a DCO log. The DCO log plexes may be allocated using host class instances that may be different from the ones used for the data plexes.

Workaround: Use the command line alloc attributes to explicitly set allocation requirements. For example, you can specify alloc=host:host1,host:host2 during volume creation on an FSS disk group, and allocate DCO plexes on the same host (failure domain) as the data plexes.

SG_IO ioctl hang causes disk group creation, CVM node joins, and storage connects/disconnects, and vxconfigd to hang in the kernel (3193119)

In RHEL 5.x, the sg_IO ioctl process hangs in the kernel. This causes disk group creation and CVM node joins to hang. The <code>vxconfigd</code> thread hangs in the kernel during storage connects/disconnects and is unresponsive.

Workaround: This issue is fixed in RHEL 6.3. Upgrade to RHEL 6.3.

Disk group remains in deported state for remote disks after the destroying the disk group from a node that is not exporting the disks (3117153)

When a disk group is destroyed, the headers on some of the disks that are not locally connected are not cleared, and have stale configurations. The disk configuration displays that the disk belongs to the deported disk group.

Workaround: Reinitialize the disks that have stale configurations:

vxdisk -f init diskname format=cdsdisk

Preserving Flexible Storage Sharing attributes with vxassist grow and vxresize commands is not supported (3225318)

Preservation of FSS attributes using vxasssist grow and vxresize is not supported. FSS attributes include the attributes that are specified on the command line as well as the attributes implicitly assumed for FSS disk groups. These attributes

are not reused with the growby and the vxresize commands when the volume grows.

Workaround: Explicitly specify the persist=extended option on the command line while creating a volume:

To preserve implicit default attributes:

vxassist -g fssdg make vol1 1g host:host1 host:host2 persist=extended

The volume is enabled to be grown later as per the attributes that were used during volume creation.

Disk group creation or addition of a new disk to an existing disk group fails with "VxVM vxdg ERROR V-5-1-16087 Disk for disk group not found" error when the command is executed from the slave node (3214542)

When a disk that is connected to a slave node, and not connected to the master node, is used for the creation of disk group or adding disks to an existing disk group, the command fails with the following message:

VxVM vxdg ERROR V-5-1-16087 $% \ensuremath{\mathsf{Received}}$ following error from the master: Disk for disk group not found

The same command succeeds when the master has connectivity and slave(s) does not have connectivity. This presents an inconsistent behavior based on the whether the master node has connectivity to the disk or not.

Workaround: Disks that are asymmetrically connected should be first exported using the vxdisk export command before creating the disk group or adding disks to the existing disk group. The FSS disk group must be created for such disks that are asymmetrically connected using the vxdg -s -o fss init command. Exporting the disks will create remote disks on the other nodes in cluster that do not have connectivity, and thus creating a disk group or adding a disk from any node will succeed

vxdg adddisk operation fails when adding nodes containing disks with the same name (3301085)

On a slave node, when using the vxdg adddisk command to add a disk to a disk group, and if the device name already exists in the disk group as disk name (disk media name), the operation fails with the following message:

VxVM vxdg ERROR V-5-1-599 Disk disk_1: Name is already used.

Workaround: Explicitly specify the disk media name, which is different from the existing disk media name in the disk group, when running the vxdg adddisk command on the slave node.

For example:

vxdg -g diskgroup adddisk dm1=diskname1 dm2=diskname2 dm3=diskname3

A node join fails if a "disabled" Flexible Storage Sharing disk group exists in the cluster (3213411)

In a four node cluster, where three nodes contribute storage to the FSS disk group and volume, if all three nodes contributing storage leave the cluster (simultaneously or one after another), the FSS disk group is then disabled on the remaining node. If any or all of the out of cluster nodes try to rejoin the cluster, the node join fails with following message in the syslog:

```
vxvm:vxconfigd: V-5-1-11092 cleanup_client: (Slave failed to create remote disk) 478
vxvm:vxconfigd: V-5-1-11467 kernel_fail_join() :
#011#011Reconfiguration interrupted: Reason is retry to add a node failed (13, 0)
kernel: VxVM vxio V-5-3-13124 fail_join: leave_cluster is 0 and reason code is 13
kernel: VxVM vxio V-5-0-164 Failed to join cluster rhel6-3_cluster, aborting
kernel: VxVM vxio V-5-3-10716 cvm_abort: starting abort for reason 13
```

Workaround: Bring down the applications running on the FSS disk group and volume. Since the FSS disk group storage is no longer available, the applications running on the disk group and volume are likely experiencing the I/O failures. Use the vxdg deport command to deport the FSS disk group on the remaining node in the cluster, and then attempt a node join. When all the nodes contributing storage to the FSS disk group are joined, the disk group is automatically imported.

Flexible Storage Sharing export operation fails when nodes in the cluster are joined in parallel (3327028)

When two or more nodes join the cluster in parallel in an FSS environment, the remote disk creation on some nodes may fail with the following message in the syslog:

```
vxvm:vxconfigd: V-5-1-12143 CVM_VOLD_JOINOVER command received for node(s) 1
vxvm:vxconfigd: V-5-1-3866 node 1: vxconfigd not ready
vxvm:vxconfigd: V-5-1-3866 node 1: vxconfigd not ready
vxvm:vxconfigd: V-5-1-18321 Export operation failed : Slave not joined
...
vxvm:vxconfigd: V-5-1-4123 cluster established successfully
```

The automatic reattach of subdisks and plexes may not occur, causing some resources to remain in the offline or faulted state. User intervention is required to remove the fault and bring the resources online.

Workaround:

Manually reattach the disks from the node that has connectivity to the disks:

```
# vxreattach diskname
```

If the resources are faulted, clear the fault and online the service group:

```
# hagrp -clear service_group
```

```
# hagrp -online service_group -any
```

In a Flexible Storage Sharing disk group, the default volume layout is not mirror when creating a volume with the mediatype:ssd attribute (3209064)

As per current VxVM behavior, specifying a subset of disks, such as mediatype:ssd, as a command line argument during volume creation, takes precedence over internal FSS attributes. VxVM does not implicitly apply by default the mirrored volume layout for a FSS volume.

Workaround: Explicitly specify the layout=mirror attribute during volume creation.

vxassist -g diskgroup make volume size mediatype:ssd layout=mirror

Remote writes hang due to heavy sync workload on the target node in FSS environments (3283418)

With the default Completely Fair Queuing (CFQ) I/O scheduler in Linux, local reads/writes which are sync workload are given priority over async remote writes. Whereas remote reads happen at par with local I/Os. The reads are always considered as sync type, but remote writes are only considered as async. As a result, sync I/Os are given preference over the async writes and are dispatched after a long time.

Workaround:

The VxVM recommended scheduler is Deadline. With the Deadline scheduler, I/Os work fine. This issue doesn't occur in non-rotating disk media like solid-state disk (SSD) devices as they don't have any I/O scheduler.

For more information, see the TechNote for Symantec recommended Linux scheduler:

http://www.symantec.com/business/support/index?page=content&id=TECH181220

This TechNote is for Redhat releases, but it also applies to SLES 11 OS. Please refer to your OS vendor's administrator guidelines and best case practices before proceeding with this change.

FSS Disk group creation with 510 exported disks from master fails with Transaction locks timed out error (3311250)

Flexible Storage Sharing (FSS) Disk group creation for local disks that are exported may fail if the number of disks used for disk group creation is greater than 150, with the following error message:

```
VxVM vxdg ERROR V-5-1-585 Disk group test_dg: cannot create: Transaction
locks timed out
```

A similar error can be seen while adding more that 150 locally exported disks (with vxdg adddisk) to the FSS disk group, with the following error message:

```
VxVM vxdg ERROR V-5-1-10127 associating disk-media emc0_0839 with emc0_0839:
Transaction locks timed out
```

Workaround:

Create an FSS disk group using 150 or less locally exported disks and then do an incremental disk addition to the disk group with 150 or less locally exported disks at a time.

The fsappadm subfilemove command moves all extents of a file (3258678)

This issue occurs under following conditions:

- You run the fsppadm subfilemove command from a cluster file system (CFS) secondary node.
- You specify a range of extents for relocation to a target tier.

If the extent size is greater than or equal to 32768, the fsppadm subfilemove command moves all extents of the specified table to the target tier. The expectation is to move a specified range of extents.

Workaround:

 On the CFS primary node, determine the primary node using one of the following commands:

fsclustadm showprimary mountpoint

fsclustadm idtoname nodeid

The cluster may hang due to a known lock hierarchy violation defect (2919310)

If VxFS File Change Log (FCL) is turned ON in Cluster File System (CFS) environments, a known lock hierarchy violation defect may lead to the cluster hang.

Workaround:

There is no workaround for this issue.

Certain I/O errors during clone deletion may lead to system panic. (3331273)

Certain I/O errors during clone deletion may lead to system panic.

Workaround:

There is no workaround for this issue.

CP server service group fails to come online with the default database path after the CP server is upgraded from 6.0 to 6.1 on a multi-node cluster [3326639]

If the CP server is configured on a multi-node cluster before the upgrade with security enabled, you must reconfigure the CP server after the CP server upgrade. If you reuse the old credentials with the old database path, the CP server service group does not come online. Since the default database paths of CP server in 6.0 and 6.1 are different, reusing the old credentials and default database path prevents the CP server service group from coming online.

Workaround:

If the CP server multi-node cluster is configured with security enabled and if the old credentials such as database path are expected to be reused in reconfiguration of the CP server after the upgrade of the CP server, use the same database path before and after the upgrade.

Veritas Volume Manager known issues

The following are the Veritas Volume Manager known issues for this release.

Creating a disk group with a large number of objects or splitting, joining, or moving such a disk group reports an out of kernel memory error (3069711)

When you create a disk group with an extremely large number of objects (volumes, snapshots, plexes, disks), you may see the following error:

ERROR-V-5-1-10128 Out of kernel memory

You may also see the error when you perform operations like split, join, move on such a disk group.

Each object has a record which is used for its description and state. These records are stored in the private region of every disk group. The default private region size is 32 MB which can accommodate a sufficient number of objects. If the private region of disk group does not have space to create a new record, the operation fails with the above error message. Typical use cases would not hit this condition.

Workaround:

The best practice is not to have an extremely large number of objects in the disk group. Instead, split the disk group into multiple disk groups.

Refer to the section "Reorganizing the contents of disk groups" in the *Administrator's Guide* for information about splitting disk groups.

Server panic after losing connectivity to the voting disk (2787766)

This issue occurs on A/P arrays. If the voting disk loses connectivty to the primary paths, DMP takes some time to analyze the error and fail over the paths. During this time, the cssd reports a timeout and panics. When using Oracle ASM over DMP devices, set the disktimeout parameter to an appropriate value. This parameter indicates the maximum time allowed for a voting file I/O to complete. If this time is exceeded, the voting disk is marked as offline.

The default of disktimeout is 200. If the value of the tunable is less that this value, reset the value to the default value.

Workaround:

To set the disktimeout to 200:

\$CRS_HOME/bin/crsctl set css disktimeout 200 [-force] test

Cascaded failure of nodes with ioship enabled may cause the vxconfigd daemon to hang (2865771)

In a shared disk group environment with ioship enabled, thevxconfigd daemon may hang in certain cases. When the I/O is initiated from the slave node that has lost connectivity to the disks locally, the I/O is shipped to other nodes. If the node processing the shipped I/O also leaves the cluster shortly after the first node, and tries to rejoin the cluster as a slave, the cascaded failures may cause the vxconfigd daemon to hang.

Performance impact when a large number of disks are reconnected (2802698)

If the storage connectivity is lost to part of the storage, the disk group configuration copy is rebalanced to the disks that have connectivity. For example, if the storage for an entire enclosure is removed from a disk group with muliple enclosures. The rebalancing process takes time, during which time the <code>vxconfigd</code> daemon is busy and does not respond to commands.

vxrestored daemon fails to restore disabled paths (1663167)

The ${\tt vxrestored}$ daemon fails to restore disabled paths on RHEL 5 with direct attached disks.

Workaround:

Enable the <code>mpt_disable_hotplug_remove</code> tunable so that path level failover and failback function properly on RHEL 5 machines with direct attached disks.

To enable the mpt_disable_hotplug_remove tunable

1 Edit the /etc/modprobe.conffile and add the following line to the end of the file:

options mptsas mpt_disable_hotplug_remove=0

2 Rebuild the initrd image:

```
# mkinitrd -f /boot/initrd-`uname -r`.img `uname -r`
```

3 Reboot the system.

System hangs or panics after disabling 3 of 4 arrayside ports (1724260)

The system hangs or panics after you disable 3 of 4 arrayside ports.

Workaround:

This issue is fixed with a Novell patch for SLES 11 as indicated in Bugzilla ID 524347:

https://bugzilla.novell.com/show_bug.cgi?id=524347

Machine fails to boot after root disk encapsulation on servers with UEFI firmware (1842096)

Certain new servers in the market such as IBM x3650 M2, Dell PowerEdge T610, come with support for the UEFI firmware. UEFI supports booting from legacy MBR

type disks with certain restrictions on the disk partitions. One of the restrictions is that each partition must not overlap with other partitions. During root disk encapsulation, it creates an overlapping partition that spans the public region of the root disk. If the check for overlapping partitions is not disabled from the UEFI firmware, then the machine fails to come up following the reboot initiated after running the commands to encapsulate the root disk.

Workaround:

The following workarounds have been tested and are recommended in a single-node environment.

For the IBM x3650 series servers, the UEFI firmware settings should be set to boot with the "Legacy Only" option.

For the Dell PowerEdge T610 system, set "Boot Mode" to "BIOS" from the "Boot Settings" menu.

Veritas Volume Manager (VxVM) might report false serial split brain under certain scenarios (1834513)

VxVM might detect and report a false serial split brain when all of the following conditions are met:

- One or more arrays that provide the shared storage for the cluster are being powered off.
- At the same time when the arrays are being powered off, an operation that requires an internal transaction is initiated (such as VxVM configuration commands).

In such a scenario, disk group import will fail with a split brain error and the vxsplitlines output will show 0 or 1 pools.

Workaround:

To recover from this situation:

- 1 Retrieve the disk media identifier (dm_id) from the configuration copy:
 - # /etc/vx/diag.d/vxprivutil dumpconfig device-path

The dm_id is also the serial split brain id (ssbid).

- 2 Use the dm_id in the following command to recover from the situation:
 - # /etc/vx/diag.d/vxprivutil set device-path ssbid=dm_id

Root disk encapsulation issue (1603309)

Encapsulation of root disk will fail if it has been assigned a customized name with vxdmpadm(1M) command. If you wish to encapsulate the root disk, make sure that you have not assigned a customized name to its corresponding DMP node.

See the vxdmpadm(1M) manual page.

See the "Setting customized names for DMP nodes" section of the *Symantec Storage Foundation Administrator's Guide*.

VxVM starts before OS device scan is done (1635274)

While working with some arrays, VxVM may start before all devices are scanned by the OS. This slow OS device discovery may result in malfunctioning of VM, fencing and VCS due to partial disks seen by VxVM.

Workaround:

After the fabric discovery is finished, issue the vxdisk scandisks command to bring newly discovered devices into the VxVM configuration.

I/O fails on some paths after array connectivity is restored, due to high restore daemon interval (2091619)

If a path loses connectivity to the array, the path is marked as suspected to fail and hence is not used for I/O. After the connectivity is restored, the restore daemon detects that the path is restored when the restore daemon probes the paths. The restore daemon makes the path available for I/O. The restore daemon probes the paths at the interval set with the tunable parameter dmp_restore_interval. If you set the dmp_restore_interval parameter to a high value, the paths are not available for I/O until the next interval.

DMP disables subpaths and initiates failover when an iSCSI link is failed and recovered within 5 seconds. (2100039)

When using iSCSI S/W initiator with an EMC CLARiiON array, iSCSI connection errors may cause DMP to disable subpaths and initiate failover. This situation occurs when an iSCSI link is failed and recovered within 5 seconds.

Workaround:

When using iSCSI S/W initiator with an EMC CLARiiON array, set the node.session.timeo.replacement_timeout iSCSI tunable value to 40 secs or higher.

DMP panics if a DDL device discovery is initiated immediately after loss of connectivity to the storage (2040929)

When using EMC Powerpath with VxVM 5.1SP1 on SLES11, set the fast_io_fail_tmo on the HBA port to any non-zero value that is less than the dev_loss_tmo value so as to avoid a panic in case a DDL device discovery is initiated by the vxdisk scandisks command or the vxdctl enable command immediately after loss of connectivity to the storage.

Failback to primary paths does not occur if the node that initiated the failover leaves the cluster (1856723)

When CVM is configured on non-A/A storage, if a node loses access to the storage through all the primary paths, then all the nodes in the cluster switches to the secondary paths. If the node which raised the protocol leaves the cluster and if all the rest of the nodes in the cluster are seeing the primary paths as healthy, then failback to primary paths never happens.

Issues if the storage connectivity to data disks is lost on a CVM slave node while vxconfigd was not running on the node (2562889)

If storage connectivity to data disks is lost on a CVM slave node while vxconfigd was not running on the node, this may result in following issues when vxconfigd comes up on this node:

- The shared disk groups on the disconnected storage are marked as dgdisabled on the slave node only.
- The shared disk groups are available to rest of the cluster nodes but no transactions, such as VxVM configuration changes, are possible on any shared disk group.
- Attempts to deport such shared disk groups will fail.

Work-arounds:

Use one of the following work-arounds:

- Remove the faulty slave node out of CVM cluster, restore storage connectivity, and rejoin the node to the cluster.
- Restart vxconfigd on the CVM master node.

The vxcdsconvert utility is supported only on the master node (2616422)

The ${\tt vxcdsconvert}$ utility should be run only from the master node, not from the slave nodes of the cluster.

Re-enabling connectivity if the disks are in local failed (Ifailed) state (2425977)

In a Cluster Volume Manager (CVM) cluster, you can disable connectivity to the disks at the controller or enclosure level with the vxdmpadm disable command. In this case, CVM may place the disks into the lfailed state. When you restore connectivity with the vxdmpadm enable command, CVM may not automatically clear the lfailed state. After enabling the controller or enclosure, you must run disk discovery to clear the locally failed state.

To run disk discovery

Run the following command:

```
# vxdisk scandisks
```

Issues with the disk state on the CVM slave node when vxconfigd is restarted on all nodes (2615680)

When a CVM master node and a slave node have lost storage access, and vxconfigd is restarted on all nodes, the disk state on the CVM slave node shows as invalid.

Workaround:

To work around this issue

- 1 Restore storage connectivity.
- 2 Deport the disk group.
- 3 Import the disk group.

During system boot, some VxVM volumes fail to mount (2622979)

During system boot, some VxVM volumes that exist in the /etc/fstab file fail to mount with the following error messages:

```
# fsck
Checking all file systems.
```

```
error on stat() /dev/vx/dsk//volume: No such file or directory
```

The load order of kernel modules in Linux results in the VxFS file system driver loading late in the boot process. Since the driver is not loaded when the /etc/fstab file is read by the operating system, file systems of the type vxfs will not mount.

Workaround:

To resolve the failure to mount VxFS file systems at boot, specify additional options in the /etc/fstab file. These options allow the filesystems to mount later in the boot process. An example of an entry for a VxFS file system:

/dev/vx/dsk/testdg/testvolume /mountpoint vxfs _netdev,hotplug 1 1

To resolve the issue, the fstab entry for VxVM data volumes should be as per following template:

/dev/vx/dsk/testdg/testvol /testmnt vxfs netdev 00

Unable to upgrade the kernel on an encapsulated boot disk on SLES 11 (2612301)

Upgrading the kernel on an encapsulated boot disk does not work on SUSE Linux Enterprise Server (SLES) 11.

Workaround: Perform the following procedure on the system with the encapsulated root disk to upgrade the kernel.

To upgrade the kernel on a system with an encapsulated root disk

Unroot the encapsulated root disk:

/etc/vx/bin/vxunroot

2 Upgrade the kernel:

rpm -Uvh Kernel-upgrade_version

- 3 Reboot the system.
- 4 Re-encapsulated the root disk:

/etc/vx/bin/vxencap -c -g root_diskgroup rootdisk=root_disk

Removing an array node from an IBM Storwize V7000 storage system also removes the controller (2816589)

When using an IBM Storwize V7000 storage system, after removing one array node, the corresponding controller is also removed.

Workaround: The following procedure resolves this issue.

To resolve this issue

1 Set the iotimeout tunable to 600:

```
# vxdmpadm setattr enclosure encl1 recoveryoption=throttle \
iotimeout=600
```

2 After you re-add the SAN VC node, run the vxdctl enable command for Dynamic Multi-Pathing (DMP) to detect the added paths:

vxdctl enable

Upgrading from Symantec Storage Foundation Cluster File System High Availability 5.x to 6.1 may fail for IBM XIV Series arrays (2715119)

Starting in the Symantec Storage Foundation Cluster File System High Availability 5.1 SP1 release, the Array Support Library (ASL) for the IBM XIV enclosures converts the LUN Serial Number from hexadecimal to decimal. Because of this change, the enclosure names differ from releases prior to the 5.1 SP1 releases. When you upgrade Symantec Storage Foundation Cluster File System High Availability from a release prior to that release to the current 6.1 release, XIV LUNs may go into an error state. Note that the latest RPs on 5.1/5.1SP1 are already modified to use the same logic for enclosure naming.

Workaround:

After the upgrade, run vxddladm assign names.

Cannot grow Veritas Volume Manager (VxVM) disk using the vxdisk resize command during Dynamic LUN Expansion operation (2064510)

The following error message is displayed during the Dynamic LUN Expansion operation of a LUN with the SIMPLE format:

VxVM vxdisk ERROR V-5-1-8643 Device <device name>: resize failed: Invalid data in request The vxdisk resize command keeps the cylinder size (number of the heads * total number of the sectors per track) constant before and after the resize operation, unless the number of cylinders go beyond 2^{16-1} (65535). Because of the VTOC limitation of storing geometry values only till 2^{16} -1, if the number of cylinders increases beyond the limit, vxdisk resize increases the cylinder size. If this happens, the private region will overlap with the public region data and corrupt the user data.

As a result of this LUN geometry change, VxVM is unable to complete vxdisk resize on simple format disks. VxVM was not designed to handle such geometry changes during Dynamic LUN Expansion operations on simple disks.

Workaround:

The VxVM $_{\tt vxdisk}$ $_{\tt resize}$ command behaves differently depending on whether the disk is simple, sliced, or CDS format.

The problem shown above only occurs on simple disk configurations. As a result of this difference in behavior, if the geometry changes during a Dynamic LUN Expansion operation at the LUN level, you can convert the disk to a CDS format disk. Use the vxcdsconvert command on the disk. Then you can issue the vxdisk resize command.

See http://www.symantec.com/docs/TECH136240 for more information.

Continuous trespass loop when a CLARiiON LUN is mapped to a different host than its snapshot (2761567)

If a CLARiiON LUN is mapped to a different host than its snapshot, a trespass on one of them could cause a trespass on the other. This behavior could result in a loop for these LUNs, as DMP tries to fail back the LUNs if the primary paths are available.

Workaround

To avoid this issue, turn off the dmp monitor ownership tunable:

vxdmpadm settune dmp_monitor_ownership=off

Plex synchronization is not completed after resuming synchronization on a new master when the original master lost connectivity (2788077)

When you run vxrecover -o force, it recovers only one subvolume and it cannot detect that the rest of the volume needs recovery.

When you run the <code>vxassist mirror</code> command, you run the <code>vxplex att</code> command serially on each subvolume. If the failure happens before you start the

attachoperation (need to mark the concerned plex as the attach operation is in progress), varecover will not redo the attach operation because it cannot find any record of the attach operation in progress.

Workaround:

Run the following command on each subvolume to manually recover the complete volume:

```
# usr/lib/vxvm/type/fsgen/vxplex -U fsgen -g diskgroup \
  -o force useopt att volume plex
```

Disk group import of BCV LUNs using -o updateid and -ouseclonedev options is not supported if the disk group has mirrored volumes with DCO or has snapshots (2831658)

VxVM uses guid stored in configuration to uniquely identify all objects. The data change object (DCO) volume stores the guid of mirrors and snapshots. If the disk group is imported with -o updateid and -o useclonedev, it changes the guid of objects in VxVM configuration database and the guids stored in the DCO volume are not updated. The operations involving DCO cannot find objects with the stored guid. This could lead to failure of certain operations involving DCO or could lead to unexpected behavior.

Workaround:

No workaround available.

A master node is not capable of doing recovery if it cannot access the disks belonging to any of the plexes of a volume (2764153)

A master node with missing disks is not capable of doing recovery, as it does not have access to the disks belonging to any of the plexes of a volume.

Workaround:

If other nodes have access to the storage, they can do the recovery. Switch the master role to some other node with better storage connectivity.

After devices that are managed by EMC PowerPath lose access to storage, Veritas Volume Manager commands are delayed (2757198)

In an enviroment which includes devices that are managed by EMC PowerPath, a storage loss causes Veritas Volume Manager commands to be delayed. In the

event of storage loss, VxVM sends SCSI inquiry to each LUN path to check the health of path, which are delayed by the presence of EMC PowerPath.

Dynamic LUN expansion is not supported for EFI disks in simple or sliced format and non-EFI disks greater than 1TB in simple or sliced format.(2836798)

Dynamic LUN expansion is not supported for EFI (Extensible Firmware Interface) disks in simple or sliced format and non-EFI disks greater than 1TB in simple or sliced format. The recommended format is the Cross-platform Data Sharing (CDS) disk format.

Workaround:

Convert the disk format to CDS using the vxcdsconvert utility.

CVMVoIDg agent may fail to deport CVM disk group

The CVM disk group is deported based on the order in which the CVMVolDg resources are taken offline. If the CVMVolDg resources in the disk group contain a mixed setting of 1 and 0 for the CVMDeportOnOffline attribute, the disk group is deported only if the attribute value is 1 for the last CVMVolDg resource taken offline. If the attribute value is 0 for the last CVMVolDg resource taken offline, the disk group is not deported.

Workaround: If multiple CVMVolDg resources are configured for a shared disk group, set the value of the CVMDeportOnOffline attribute to 1 for all of the resources.

cvm_clus resource goes into faulted state after the resource is manually panicked and rebooted in a 32 node cluster (2278894)

The cvm_clus resource goes into faulted state after the resource is manually panicked and rebooted in a 32 node cluster.

Workaround: There is no workaround for this issue.

vxresize does not work with layered volumes that have multiple plexes at the top level (3301991)

If a layered volume has multiple plexes at the top level, vxresize does not work. For example, if you add a mirror to a concat-mirror volume for a third mirror snapshot. The vxresize operation fails with the following message:

VxVM vxassist ERROR V-5-1-2528 Volume volname built on layered volumes have multiple plexes

VxVM vxresize ERROR V-5-1-4703 Problem running vxassist command for volume volname, in diskgroup dgname

Workaround:

To resize the volume

- 1 After adding the mirror to the volume, take a snapshot using the plex.
- 2 Grow the volume and snapshot volume with vxresize.
- 3 Reattach the snapshot volume to the source volume.

Disk group deport operation reports messages in the syslog for remote disks (3283518)

During the **vxdg deport** operation, the following messages may be seen in the syslog for remote disks:

Aug 12 14:51:57 swlx87 vxvm:vxconfigd: V-5-1-12708 vold_pgr_unregister(): failed to get key (Error 9).

Workaround:

These messages can be ignored for all the remote disks.

Importing a clone disk group fails after splitting pairs (3134882)

When you import a clone disk group with the -o updateid option, the GUIDs of all the objects are assigned new values. However, these values are not updated on the maps in the data change object (DCO). When you initiate a volume recovery, it fails on the volumes having instant DCO (version >= 20) because it does not find the objects corresponding to the GUIDs. In this situation, the DCO is considered corrupt and the volume remains inaccessible.

Workaround: You mainly need the -o updateid option when you import the clone disk group on the same host as the primary disk group. You can avoid using the option by doing one of the following:

- Import the clone disk group on a different host.
- Deport the primary disk group before you import the clone disk group.

If the import of the clone disk group with -o updateid option or the recovery of volume thereafter fails with a message about the DCO being corrupted, this error occurs because the GUIDs are not being updated on the DCO implicitly. If the workaround is not acceptable and you need to access the volume, you can remove the DCO. You can dissociate or remove the snapshots and then remove the DCO manually to let the recovery proceed.

The DMP EMC CLARiiON ASL does not recognize mirror view not ready LUNs (3272940)

On hosts that have EMC CLARiiON mirror view not ready LUNs, if you enable or disable the switch port and then issue the vxdisk scandisks or vxdctl enable command, I/O error messages are written continuously in the syslog.

The dynamic multi-pathing (DMP) request for providing information to identify mirror view not ready LUNs through in-band SCSI command is pending with EMC engineering. Not ready LUNs are special kind of LUNs which reject all kinds of I/O requests.

Because DMP does not recognize not ready LUNs, Veritas Volume Manager (VxVM) tries to bring them online. As part of the online process, VxVM issues I/Os to read the disk private region. These I/Os fail and generate error messages in syslog.

Because of events that are generated as part of the online process, the vxattachd script triggers the vxdisk scandisks command again. This cycle causes continuous I/O error messages. This problem can also other commands to run slowly because the VxVM configuration daemon (vxconfigd) is busy servicing vxdisk scandisks.

Workaround: Stop the vxattachd script and:

1 Disable the vxattachd process.

For more information on how to disable <code>vxattachd</code> and what features you lose if <code>vxattachd</code> is disabled, see the <code>vxattachd</code> man page

- 2 Set the following EMC CLARiiON values:
 - recoveryoption=fixedretry
 - retrycount=5

Enter:

vxdmpadm setattr enclosure enclosure_name recoveryoption=fixedretry \
retrycount=5

LUNs from any EMC CLARiiON arrays that have Not Ready state are shown in "online invalid" state by Veritas Volume Manager (VxVM) (3287940)

LUNs from any EMC CLARiiON arrays that have Not Ready state are shown in "online invalid" state by Veritas Volume Manager (VxVM). They should be shown in "error" state. The EMC CLARiiON arrays do not have a mechanism to communicate the NR (Not Ready) state of the LUNs, so VxVM cannot recognize

it. However, the read operation on these LUNs fails and due to defect in disk online operation this read failure is ignored causing disk online to succeed. Thus, these LUNs are shown as "online invalid".

Workaround:

There is no workaround.

Changes in enclosure attributes are not persistent after an upgrade from release prior to VxVM 5.1SP1 (2082414)

The Veritas Volume Manager (VxVM) 6.1 includes several array names that differ from the array names in releases 5.1SP1 or prior. Therefore, if you upgrade to VxVM 6.1 from a release 5.1SP1 or earlier, changes in the enclosure attributes may not remain persistent. Any enclosure attribute set for these arrays may be reset to the default value after an upgrade to VxVM 6.1. Manually reconfigure the enclosure attributes to resolve the issue.

Table 1-14 shows the Hitachi arrays that have new array names.

Previous name	New name
TagmaStore-USP	Hitachi_USP
TagmaStore-NSC	Hitachi_NSC
TagmaStoreUSPV	Hitachi_USP-V
TagmaStoreUSPVM	Hitachi_USP-VM
<new addition=""></new>	Hitachi_R700
Hitachi AMS2300 Series arrays	New array names are based on the Model Number 8x. For example, AMS_100, AMS_2100, AMS_2300, AMS_2500, etc.

Table 1-14Hitachi arrays with new array names

In addition, the Array Support Library (ASL) for the enclosures XIV and 3PAR now converts the cabinet serial number that is reported from Hex to Decimal, to correspond with the value shown on the GUI. Because the cabinet serial number has changed, any enclosure attribute set for these arrays may be reset to the default value after an upgrade to VxVM 6.1. Manually reconfigure the enclosure attributes to resolve the issue.

The cabinet serial numbers are changed for the following enclosures:

- IBM XIV Series arrays
- 3PAR arrays

Veritas File System known issues

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

When hard links are present in the file system, the sfcache list command shows incorrect cache usage statistics (3059125)

If a hard link is present for a file that is loaded in the cache, the sfcache list command shows the cache usage for both files: the original file and the hard link. The resulting statistics are incorrect, because the cache usage is shown to be twice the actual usage.

For example:

```
# sfcache list -r /mnt1
/mnt1:
CACHE-USED(MB) MODE PINNED NAME
0 read no /mnt1/test_10
0 read no /mnt1/test_20
0 read no /mnt1/test_50
0 read no /mnt1/test_100
0 read no /mnt1/test_200
0 read no /mnt1/test_300
0 read no /mnt1/test_400
500 read yes /mnt1/test_500
0 read no /mnt1/test_1024
500 read yes /mnt1/dir/hardlink
500 read no /mnt1/dir
```

sfcache list fs1

```
Cachearea: fs1
Assoc Type: AUTO
Type: VxFS
Size: 1.00g
State: ONLINE
/dev/vx/dsk/sfcache_defaultdg/fs1:
FSUUID CACHE-USED(ME) MODE MOUNTPOINT
23642651-81a5-0d00-1a26-0000911ec26c 1000 read /mnt1
```

Workaround: There is no workaround for this issue.

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.

Task blocked messages display in the console for RHEL5 and RHEL6 (2560357)

For RHEL5 and RHEL6, the kernel occasionally displays messages in the console similar to the following example:

INFO: task seq:16957 blocked for more than 120 seconds.

These messages display because the task is blocked for a long time on the sleep locks. However, the task is not hung and the messages can be safely ignored.

Workaround: You can disable these messages by using the following command:

```
# echo 0 > /proc/sys/kernel/hung_task_timeout_secs
```

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/rdsk/dg1/vol1 blocks are currently in use. VxVM vxresize ERROR V-5-1-7514 Problem running fsadm command for volume vol1, in diskgroup dg1

Workaround: Rerun the shrink operation after stopping the I/Os.

The system panics with the panic string "kernel BUG at fs/dcache.c:670!" (3323152)

The umount of the file system under high-memory-pressure condition may lead to a system panic. The panic string is displayed as following: "kernel BUG at fs/dcache.c:670!"

Workaround: There is no workaround for this issue.

A restored volume snapshot may be inconsistent with the data in the SmartIO VxFS cache (3193525)

The data in a volume snapshot may have data that is inconsistent with the VxFS level SmartIO cache. When the volume snapshot is restored and mounted, then before using that file system you should purge the corresponding cache data. Or, disable the caching for that file system.

Workaround:

Purge the file system data from the SmartIO cache after restoring the volume snapshot.

```
# sfcache purge {mount_point|fsuuid}
```

Full file system check takes over a week (2628207)

On a large file system with many Storage Checkpoints, a full file system check using the fsck_vxfs(1M) command might appear to be hung. The fsck command is not actually hung; the process can take an extremely long time to complete.

Workaround: There is no workaround for this issue.

The file system may hang when it has compression enabled (3331276)

In a VxFS file system that has compression enabled, a deadlock in page fault handler can lead to the file system hang.

Workaround:

There is no workaround for this issue.

The file system may hang due to file system full conditions when file level snapshots are present (2746259)

In the presence of file level snapshots, file system full conditions may lead to the file system hang. Following a reboot, a mount may hang as well.

Workaround:

There is no workaround for this issue.

The file system may be marked for full fsck during a clone removal (2977828)

Under low memory conditions, a clone removal may lead to file system being marked for full fsck.

Workaround:

A full fsck of the file system will be required to recover the file system.

NFSv4 server panics in unlock path (3228646)

In a CFS configuration, if fcntl(lm) fails, some NFS specific structures (I_pid) are not updated correctly and may point to stale information. This causes the NFSv4 server to panic.

Workaround:

There is no workaround for this issue.

I/O errors on the file system may lead to data inconsistency (3331282)

If there are writable clones on the file system, I/O errors may lead to data inconsistency.

Workaround:

Run a full fsck to recover the file system.

Operations involving the fsetxattr system calls show slow performance (3294074)

On Linux, operations involving the $\tt fsetxattr$ system calls such as $\tt cp$ $\tt -rp$ show slow performance.

Workaround:

There is no workaround for this issue.

Forcing the system to unmount during heavy I/O load may result in system panic in vx_is_fs_disabled_impl (3331284)

Forcing the system to unmount during heavy I/O load may result in system panic in <code>vx_is_fs_disabled_impl</code> .

Workaround:

There is no workaround for this issue.

During a deduplication operation, the spoold script fails to start (3196423)

This issue occurs because a port is not available during the operation; therefore the spoold script fails to start with the the following error:

DEDUP ERROR INIT: exec spoold failed (1024)

Workaround:

Check the spoold.log file for specific error messages, and if the log indicates a port is not available, you can check if the port is in use with the netstat/lsof command. If the port is not open, you can retry the deduplication operation; if the port is open, you can wait for the port to close, and then try the deduplication operation again.

For example, the following error message in the spoold.log file indicates that port 51003 is not available:

ERR [140399091685152]: -1: NetSetup: NetBindAndListen returned error, unable to bind to localhost:51003

When in-place and relocate compression rules are in the same policy file, file relocation is unpredictable (3278193)

You cannot have in-place compress/uncompress rules and relocate compress/uncompress rules in the same policy file. If they are in the same file, file relocation is unpredictable.

Workaround: Create a different policy file for each policy, and enforce the policy as per the required sequence.

"rpc.statd" in the "nfs-utils" package in the various Linux distributions does not properly cleanse the untrusted format strings (3335691)

"rpc.statd" in the "nfs-utils" package in various Linux distributions does not properly cleanse untrusted format strings. This vulnerability may allow remote attackers to gain root privileges.

Workaround:Update to version 0.1.9.1 of the "nfs-utils" package to correct the problem.

In a CFS cluster, that has multi-volume file system of a small size, the fsadm operation may hang (3348520)

In a CFS cluster, that has multi-volume file system of a small size, the fsadm operation may hang, when the free space in the file system is low.

Workaround: There is no workaround for this issue.

The file system deduplication operation fails with the error message "DEDUP_ERROR Error renaming X checkpoint to Y checkpoint on filesystem Z error 16" (3348534)

The file system deduplication operation fails with the error message "DEDUP_ERROR Error renaming X checkpoint to Y checkpoint on filesystem Z error 16", due to the failure in unmounting the checkpoint.

Workaround: Retry the deduplication operation to resolve the problem.

In case of scenarios where updates to writable clones are frequent, the clone operation may hang (3348553)

In case of scenarios where updates to writable clones are frequent, the clone operation may hang when a large directory hash is enabled, and inodes are reused aggressively.

Workaround: There is no workaround for this issue.

The file system operations that need a file system freeze may take long to execute in the presence of file-level snapshots (3317368)

The file system operations that need a file system freeze may take long to execute in the presence of file-level snapshots, when there is heavy I/O load.

Workaround: There is no workaround for this issue.

Replication known issues

This section describes the replication known issues in this release of Symantec Storage Foundation Cluster File System High Availability.

In an IPv6-only environment RVG, data volumes or SRL names cannot contain a colon (1672410, 1672417, 1825031)

Issue: After upgrading VVR to an IPv6-only environment in release 6.0 or later, vradmin commands may not work when a colon is specified in the RVG, data volume(s) and/or SRL name. It is also possible that after upgrading VVR to an IPv6-only environment, vradmin createpri may dump core when provided with RVG, volume and/or SRL names containing a colon in it.

Workaround: Make sure that colons are not specified in the volume, SRL, and RVG names in the VVR configuration.

While vradmin commands are running, vradmind may temporarily lose heart beats (2071568, 2275444)

This issue may occasionally occur when you use vradmin commands to administer VVR. While the vradmin commands run, vradmind may temporarily lose heartbeats, and the commands terminate with the following error message:

VxVM VVR vradmin ERROR V-5-52-803 Lost connection to host host; terminating command execution.

Workaround:

To resolve this issue:

Depending on the application I/O workload and network environment, uncomment and increase the value of the IPM_HEARTBEAT_TIMEOUT variable in the /etc/vx/vras/vras_env on all the hosts of the RDS to a higher value. The following example increases the timeout value to 120 seconds.

export IPM_HEARTBEAT_TIMEOUT IPM_HEARTBEAT_TIMEOUT=120

- 2 Restart vradmind on all the hosts of the RDS to put the new IPM_HEARTBEAT_TIMEOUT value into affect. Enter the following on all the hosts of the RDS:
 - # /etc/init.d/vras-vradmind.sh restart

vradmin syncvol command compatibility with IPv6 addresses (2075307)

The vradmin syncvol command does not work with the compressed form of IPv6 addresses if the target disk group and volume names are not specified.

Workaround: In IPv6 environments, if you run the *vradmin syncvol* command and identify the target host using the compressed form of the IPv6 address, then you also need to specify the target disk group and volume names.

RVGPrimary agent operation to start replication between the original Primary and the bunker fails during failback (2036605)

The RVGPrimary agent initiated operation to start replication between the original Primary and the bunker fails during failback – when migrating back to the original Primary after disaster recovery – with the error message:

VxVM VVR vxrlink ERROR V-5-1-5282 Error getting information from remote host. Internal Error.

The issue applies to global clustering with a bunker configuration, where the bunker replication is configured using storage protocol. It occurs when the Primary comes back even before the bunker disk group is imported on the bunker host to initialize the bunker replay by the RVGPrimary agent in the Secondary cluster.

Workaround:

To resolve this issue:

- 1 Before failback, make sure that bunker replay is either completed or aborted.
- 2 After failback, deport and import the bunker disk group on the original Primary.
- 3 Try the start replication operation from outside of VCS control.

Bunker replay did not occur when the Application Service Group was configured on some of the systems in the Primary cluster, and ClusterFailoverPolicy is set to "AUTO" (2036644)

The time that it takes for a global cluster to fail over an application service group can sometimes be smaller than the time that it takes for VVR to detect the configuration change associated with the primary fault. This can occur in a bunkered, globally clustered configuration when the value of the ClusterFailoverPolicy attribute is Auto and the AppGroup is configured on a subset of nodes of the primary cluster.

This causes the RVGPrimary online at the failover site to fail. The following messages appear in the VCS engine log:

RVGPrimary:RVGPrimary:online:Diskgroup bunkerdgname could not be imported on bunker host hostname. Operation failed with error 256 and message VxVM VVR vradmin ERROR V-5-52-901 NETWORK ERROR: Remote server unreachable... Timestamp VCS ERROR V-16-2-13066 (hostname) Agent is calling clean for resource(RVGPrimary) because the resource is not up even after online completed.

Workaround:

To resolve this issue:

 When the configuration includes a bunker node, set the value of the OnlineRetryLimit attribute of the RVGPrimary resource to a non-zero value.

The RVGPrimary agent may fail to bring the application service group online on the new Primary site because of a previous primary-elect operation not being run or not completing successfully (2043831)

In a primary-elect configuration, the RVGPrimary agent may fail to bring the application service groups online on the new Primary site, due to the existence of previously-created instant snapshots. This may happen if you do not run the ElectPrimary command to elect the new Primary or if the previous ElectPrimary command did not complete successfully.

Workaround: Destroy the instant snapshots manually using the vxrvg -g dg -P $snap_prefix$ snapdestroy rvg command. Clear the application service group and bring it back online manually.

A snapshot volume created on the Secondary, containing a VxFS file system may not mount in read-write mode and performing a read-write mount of the VxFS file systems on the new Primary after a global clustering site failover may fail (1558257)

Issue 1:

When the vradmin ibc command is used to take a snapshot of a replicated data volume containing a VxFS file system on the Secondary, mounting the snapshot volume in read-write mode may fail with the following error:

```
UX:vxfs mount: ERROR: V-3-21268: /dev/vx/dsk/dg/snapshot_volume is corrupted. needs checking
```

This happens because the file system may not be quiesced before running the vradmin ibc command and therefore, the snapshot volume containing the file system may not be fully consistent.

Issue 2:

After a global clustering site failover, mounting a replicated data volume containing a VxFS file system on the new Primary site in read-write mode may fail with the following error:

```
UX:vxfs mount: ERROR: V-3-21268: /dev/vx/dsk/dg/data_volume is corrupted. needs checking
```

This usually happens because the file system was not quiesced on the original Primary site prior to the global clustering site failover and therefore, the file systems on the new Primary site may not be fully consistent.

Workaround: The following workarounds resolve these issues.

For issue 1, run the fsck command on the snapshot volume on the Secondary, to restore the consistency of the file system residing on the snapshot.

For example:

fsck -t vxfs /dev/vx/dsk/dg/snapshot_volume

For issue 2, run the fsck command on the replicated data volumes on the new Primary site, to restore the consistency of the file system residing on the data volume.

For example:

fsck -t vxfs /dev/vx/dsk/dg/data_volume

Running SUSE Linux and using Novell's YaST tool to configure an IPv6 address may result in an error (1679261)

When Novell's YaST tool is invoked to configure an IPv6 address on a different network interface and if:

- the host name, the DNS server name and domain name are specified to the YaST tool.
- IPv6 address is assigned by the Dynamic Host Configuration Protocol (DHCP).
- the "Write Hostname to /etc/hosts" option is selected (this is selected by default).

This results in the vradmin command returning the following error:

 $\tt VxVM$ VVR vradmin ERROR V-5-52-488 RDS has configuration error related to the master and logowner.

This happens because the YaST tool can replace the /etc/hosts entry containing 127.0.0.2 from the IPv4 host name to the specified new IPv6 host name. For example:

127.0.0.2 v6hostname.space.ipv6.com v6hostname

Workaround: The following procedure resolves this issue.

To resolve this issue

- 1 Edit the /etc/hosts file to specify the correct IPv6 address.
- 2 Restart the vradmind daemon on all VVR hosts:

```
# /etc/init.d/vras-vradmind.sh restart
```

vxassist relayout removes the DCM (145413)

If you perform a relayout that adds a column to a striped volume that has a DCM, the DCM is removed. There is no message indicating that this has happened. To replace the DCM, enter the following:

```
#vxassist -g diskgroup addlog vol logtype=dcm
```

vxassist and vxresize operations do not work with layered volumes that are associated to an RVG (2162579)

This issue occurs when you try a resize operation on a volume that is associated to an RVG and has a striped-mirror layout.

Workaround:

To resize layered volumes that are associated to an RVG:

- 1 Pause or stop the applications.
- 2 Wait for the RLINKs to be up to date. Enter the following:

vxrlink -g diskgroup status rlink

3 Stop the affected RVG. Enter the following:

```
# vxrvg -g diskgroup stop rvg
```

4 Disassociate the volumes from the RVG. Enter the following:

vxvol -g diskgroup dis vol

5 Resize the volumes. In this example, the volume is increased to 10 GB. Enter the following:

vxassist -g diskgroup growto vol 10G

6 Associate the data volumes to the RVG. Enter the following:

vxvol -g diskgroup assoc rvg vol

7 Start the RVG. Enter the following:

vxrvg -g diskgroup start rvg

8 Resume or start the applications.

Cannot relayout data volumes in an RVG from concat to striped-mirror (2129601)

This issue occurs when you try a relayout operation on a data volume which is associated to an RVG, and the target layout is a striped-mirror.

Workaround:

To relayout a data volume in an RVG from concat to striped-mirror

- 1 Pause or stop the applications.
- 2 Wait for the RLINKs to be up to date. Enter the following:

vxrlink -g diskgroup status rlink

3 Stop the affected RVG. Enter the following:

```
# vxrvg -g diskgroup stop rvg
```

4 Disassociate the volumes from the RVG. Enter the following:

vxvol -g diskgroup dis vol

5 Relayout the volumes to striped-mirror. Enter the following:

```
# vxassist -g diskgroup relayout vol layout=stripe-mirror
```

6 Associate the data volumes to the RVG. Enter the following:

vxvol -g diskgroup assoc rvg vol

7 Start the RVG. Enter the following:

```
# vxrvg -g diskgroup start rvg
```

8 Resume or start the applications.

vradmin verifydata may report differences in a cross-endian environment (2834424)

When replicating between two nodes in a cross-platform environment, and performing an autosync or replication, the vradmin verifydata command may report differences. This is due to different endianness between the platforms. However, the file system on the secondary node will be consistent and up to date.

vradmin functionality may not work after a master switch operation (2158679, 2158679)

In certain situations, if you switch the master role, <code>vradmin</code> functionality may not work. The following message displays:

VxVM VVR vxrlink ERROR V-5-1-15861 Command is not supported for command shipping. Operation must be executed on master

Workaround:

To restore vradmin functionality after a master switch operation

- 1 Restart vradmind on all cluster nodes. Enter the following:
 - # /etc/init.d/vras-vradmind.sh restart
- 2 Re-enter the command that failed.

RVG monitor script may display command not found messages (1709034)

On VCS hosts with VVR resources configured, the following error message displayed in engine_A.log indicates a script error:

```
/opt/VRTSvcs/bin/RVG/monitor: line 124: {print $6}: command not found
/opt/VRTSvcs/bin/RVG/monitor: line 124: {print $6}: command not found
/opt/VRTSvcs/bin/RVG/monitor: line 124: {print $6}: command not found
```

This may fail online/monitor the bunker RVG resources, when they are configured.

Workaround: Manually edit the following files to update the script:

```
/opt/VRTSvcs/bin/RVG/monitor
/opt/VRTSvcs/bin/RVG/online
/opt/VRTSvcs/bin/RVG/offline
```

In each file, modify the following line:

```
sys=`LC ALL=C; export LC ALL; $hasys -nodeid | $awk '{print $6}'`
```

to

```
sys=`LC ALL=C; export LC ALL; $hasys -nodeid | awk '{print $6}'`
```

RLINK name cannot exceed 31 characters

The vradmin utility truncates the RLINK name to 31 characters, as the vxmake utility does not support the creation of RLINK names that are longer than 31 characters.

Workarounds:

- Specify the prlink and srlink attributes using the vradmin addsec command, so you can choose the RLINK name in the addsec command line.
- If using IPv6 addresses, create host name aliases for the IPv6 addresses and specify the aliases in the addsec command line.

Plex reattach operation fails with unexpected kernel error in configuration update (2791241)

In a VVR environment with layered volumes, if a DCM plex becomes detached because of a storage failure, reattaching the plex after fixing the storage issue fails with the following error:

 $\tt VxVM$ vxplex ERROR V-5-1-10128 Unexpected kernel error in configuration update

Workaround: There is no workaround for this issue.

While vradmin commands are running, vradmind may temporarily lose heartbeats (3347656)

This issue may occasionally occur when you use vradmin commands to administer Volume Replicator (VVR). While the vradmin commands run, vradmind may temporarily lose heartbeats, and the commands terminate with the following error message:

VxVM VVR vradmin ERROR V-5-52-803 Lost connection to host host; terminating command execution.

Workaround: To resolve this issue:

Depending on the application I/O workload and the network environment, uncomment and increase the value of the IPM_HEARTBEAT_TIMEOUT variable in the/etc/vx/vras/vras_env on all the hosts of the replicated data set (RDS) to a higher value. The following example increases the timeout value to 120 seconds:

export IPM_HEARTBEAT_TIMEOUT IPM_HEARTBEAT_TIMEOUT=120

- 2 Restart vradmind on all the hosts of the RDS to put the newIPM_HEARTBEAT_TIMEOUT value into affect. Enter the following on all the hosts of the RDS:
 - # /etc/init.d/vras-vradmind.sh stop
 - # /etc/init.d/vras-vradmind.sh start

The vradmin repstatus command does not show that the SmartSync feature is running (3345984)

In a Volume Replicator (VVR) environment, after you start the initial synchronization with the <code>vradmin -a startrep</code> command with file system mounted on the primary data volumes, the <code>vradmin repstatus</code> command does not show that the SmartSync feature is running. This is an only issue with the output of the <code>vradmin repstatus</code> command.

Workaround: To confirm that SmartSync is running, enter:

vxrlink status rlink

Write I/Os on the primary logowner may take a long time to complete (2622536)

Under a heavy I/O load, write I/Os on the Volume Replicator (VVR) primary logowner take a long time to complete.

Workaround: None

Bunker replay does not occur with volume sets (3329970)

There are issues with bunker replication using Volume Replicator (VVR) with volume sets. Do not upgrade to SFCFSHA 6.1 if you have configured or plan to configure bunker replication using VVR with volume sets.

Workaround: Contact Symantec Technical Support for a patch that enables you to use this configuration.

SmartlO does not support write-back caching mode for volumes configured for replication by Volume Replicator (3313920)

SmartIO does not support write-back caching mode for volumes that are configured for replication by Volume Replicator (VVR).

Workaround: If you have configured volumes for replication by VVR, do not enable write-back caching

During moderate to heavy I/O, the vradmin verifydata command may falsely report differences in data (3270067)

While an application is online at the Volume Replicator primary site, the <code>vradmin</code> <code>verifydata</code> command may fail. The command output shows the differences between the source data volume and the target data volume.

Workaround: The reason for this error is that the cache object that is used for the verification might be under allocated. You might need to allocate more space for the shared cache object. For guidelines on shared cache object allocation, see the section "Creating a shared cache object" in the *Symantec Storage Foundation Administrator's Guide*.

LLT known issues

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

LLT connections are not formed, when a VLAN is configured on a NIC which is already part of LLT links (2484856)

If a VLAN is configured using one or more NICs and if any of those NICs is a part of LLT links, then LLT connections are not formed.

Workaround: Do not specify the MAC address of a NIC in the *llttab* file while configuring LLT if you want to configure a VLAN later. If you have already specified the MAC address of a NIC, then don't use that NIC to configure a VLAN.

LLT port stats sometimes shows recvcnt larger than recvbytes (1907228)

With each received packet, LLT increments the following variables:

- recvcnt (increment by one for every packet)
- recvbytes (increment by size of packet for every packet)

Both these variables are integers. With constant traffic, recvbytes hits and rolls over MAX_INT quickly. This can cause the value of recvbytes to be less than the value of recvcnt.

This does not impact the LLT functionality.

LLT may incorrectly declare port-level connection for nodes in large cluster configurations [1810217]

When ports get registered and unregistered frequently on the nodes of the cluster, LLT may declare that a port-level connection exists with another peer node. This occurs in some corner cases even though a port is not even registered on the peer node.

LLT may fail to detect when bonded NICs come up (2604437)

When LLT is configured over a bonded NIC and that bonded NIC is DOWN with the ifconfig command, LLT marks the corresponding link down. When the bonded

NIC is UP again using the ifconfig command, LLT fails to detect this change and marks the link up.

Workaround: Close all the ports and restart LLT, then open the ports again.

GAB known issues

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

While deinitializing GAB client, "gabdebug -R GabTestDriver" command logs refcount value 2 (2536373)

After you unregister the gtx port with -nodeinit option, the gabconfig -c command shows refcount as 1. But when forceful deinit option (gabdebug -R GabTestDriver) is run to deinitialize GAB client, then a message similar to the following is logged.

GAB INFO V-15-1-20239 Client GabTestDriver with refcount 2 forcibly deinited on user request

The refcount value is incremented by 1 internally. However, the refcount value is shown as 2 which conflicts with the gabconfig -c command output.

Workaround: There is no workaround for this issue.

Cluster panics during reconfiguration (2590413)

While a cluster is reconfiguring, GAB broadcast protocol encounters a race condition in the sequence request path. This condition occurs in an extremely narrow window which eventually causes the GAB master to panic.

Workaround: There is no workaround for this issue.

I/O fencing known issues

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

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 Storage Foundation Cluster File System High Availability 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 <code>cpsadm</code> command on the CP server, this issue does not arise even if LLT is not configured on the node that hosts CP server. The <code>cpsadm</code> 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 <code>cpsadm</code> on an application cluster node, <code>cpsadm</code> 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 <code>cpsadm</code> command cannot retrieve the LLT node ID. In such situations, the <code>cpsadm</code> 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.

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.

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

When you configure fencing in customized mode and do no provide default port, fencing comes up. However, the vxfenconfig -1 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.

Secure CP server does not connect from localhost using 127.0.0.1 as the IP address (2554981)

The ${\tt cpsadm}$ command does not connect to the secure CP server on the localhost using 127.0.0.1 as the IP address.

Workaround: Connect the secure CP server using any of the virtual IPs that is configured with the CP server and is plumbed on the local node.

Unable to customize the 30-second duration (2551621)

When the vxcpserv 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.

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 RPM 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 SFCFSHA cluster (application cluster), the installer also fails.

Workaround: To resolve this issue, perform the following procedure on all of the nodes of the CP server:

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

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 [3226290]

The issue exists because the VCS 5.1SP1 release version does not support separate directories for truststores. However, VCS version 6.0 and later support separate directories for truststores. 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 so that the servers and client systems can communicate in a secure mode.

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.

Virtual machine may return the not-responding state when the storage domain is inactive and the data center is down (2848003)

In a Red Hat Enterprise Virtualization Environment, if the storage domain is in an inactive state and the data center is in down state, the virtual machine may return a not-responding state and the KVMGuest resource in OFFLINE state.

Workaround: To resolve this issue:

- 1 Activate the storage domain in RHEV-M.
- 2 Check that the data center is in the up state.

Fencing may show the RFSM state as replaying for some nodes in the cluster (2555191)

Fencing based on coordination point clients in Campus cluster environment may show the RFSM state as replaying for some nodes in the cluster.

Workaround:

Restart fencing on the node that shows RFSM state as replaying.

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 cooridnator 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.

The vxfenswap utility deletes comment lines from the /etc/vxfemode file, if you run the utility with hacli option (3318449)

The vxfenswap utility uses RSH, SSH, or hacli protocol to communicate with peer nodes in the cluster. When you use vxfenswap to replace coordination disk(s) in disk-based fencing, vxfenswap copies /etc/vxfenmode (local node) to /etc/vxfenmode (remote node).

With the hacli option, the utility removes the comment lines from the remote /etc/vxfenmode file, but, it retains comments in the local /etc/vxfenmode file.

Workaround: Copy the comments manually from local /etc/vxfenmode to remote nodes.

When you configure CP server only for HTTPS-based communication, the <code>engine_A.log</code> displays a misleading message (3321101)

The <code>engine_A.log</code> file displays the following message when you configure CP server only for HTTPS-based communication but not for IPM-based communication.

No VIP for IPM specified in /etc/vxcps.conf

Workaround: Ignore the message.

The CoordPoint agent faults after you detach or reattach one or more coordination disks from a storage array (3317123)

After you detach or reattach a coordination disk from a storage array, the CoordPoint agent may fault because it reads an older value stored in the I/O fencing kernel module.

Workaround: Run the vxfenswap utility to refresh the registration keys on the coordination points for both server-based I/O fencing and disk-based I/O fencing. But, even if the registrations keys are not lost, you must run the vxfenswap utility to refresh the coordination point information stored in the I/O fencing kernel module.

For more information on refreshing registration keys on the coordination points for server-based and disk-based I/O fencing, refer to the *Symantec Cluster Server Administrator's Guide*.

Fencing configuration fails if SysDownPolicy is set to AutoDisableNoOffline in online service groups [3335137]

If SysDownPolicy of one or more online service groups is configured to AutoDisableNoOffline, fencing configurations such as server-based, disk-based and disable mode fail. Since the service groups is configured with SysDownPolicy = { AutoDisableNoOffline }, stopping VCS fails which leads to the failure of fencing configuration.

Workaround: When configuring fencing and before stopping VCS, you must offline the service groups configured with SysDownPolicy = { AutoDisableNoOffline } manually.

CP server does not allow adding and removing HTTPS virtual IP or ports when it is running [3322154]

CP server does not support adding and removing HTTPS virtual IPs or ports while the CP server is running. However, You can add or remove the IPM virtual IPs or ports.

Workaround: No workaround. If you want to add a new virtual IP for HTTPS, you must follow the entire manual procedure for generating HTTPS certificate for the CP server (server.crt), as documented in the *Symantec Cluster Server Installation Guide*.

The ${\tt vxfentsthdw}$ utility may not run on systems installed with partial SFHA stack [3333914]

The vxfentsthdw utility runs if the SFHA stack and VCS are fully installed with properly configured SF and VxVM. It also runs if the entire SFHA stack and VCS are not installed. However, partial installs where SF is installed and configured but VCS is not installed is not supported. The utility will display an error with the -g or -c options.

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

When a client node goes down, for reasons such as node panic, I/O fencing does not come up on that client node after node restart (3341322)

This issue happens when one of the following conditions is true:

- Any of the CP servers configured for HTTPS communication goes down.
- The CP server service group in any of the CP servers configured for HTTPS communication goes down.
- Any of the VIPs in any of the CP servers configured for HTTPS communication goes down.

When you restart the client node, fencing configuration starts on the node. The fencing daemon, vxfend, invokes some of the fencing scripts on the node. Each of these scripts has a timeout value of 120 seconds. If any of these scripts fails, fencing configuration fails on that node.

Some of these scripts use <code>cpsadm</code> commands to communicate with CP servers. When the node comes up, <code>cpsadm</code> commands try to connect to the CP server using VIPs for a timeout value of 60 seconds. So, if the multiple <code>cpsadm</code> commands that are run within a single script exceed the timeout value, then the total timeout value exceeds 120 seconds, which causes one of the scripts to time out. Hence, I/O fencing does not come up on the client node.

Note that this issue does not occur with IPM-based communication between CP server and client clusters.

Workaround: Fix the CP server.

Symantec Storage Foundation for Databases (SFDB) tools known issues

The following are known issues in this release of Symantec Storage Foundation for Databases (SFDB) tools.

SFDB commands do not work in IPV6 environment (2619958)

In IPV6 environment, SFDB commands do not work for SFCFSHA. There is no workaround at this point of time.

Attempt to use SmartTier commands fails (2332973)

The attempts to run SmartTier commands such as <code>dbdst_preset_policy</code> ordbdst file move fail with the following error:

fsppadm: ERROR: V-3-26551: VxFS failure on low level mechanism
with message - Device or resource busy

This error occurs if a sub-file SmartTier command such as <code>dbdst_obj_move</code> has been previously run on the file system.

There is no workaround for this issue. You cannot use file-based SmartTier and sub-file SmartTier simultaneously.

Attempt to use certain names for tiers results in error (2581390)

If you attempt to use certain names for tiers, the following error message is displayed:

SFORA dbdst classify ERROR V-81-6107 Invalid Classname BALANCE

This error occurs because the following names are reserved and are not permitted as tier names for SmartTier:

- BALANCE
- CHECKPOINT
- METADATA

Workaround

Use a name for SmartTier classes that is not a reserved name.

Clone operation failure might leave clone database in unexpected state (2512664)

If the clone operation fails, it may leave the clone database in an unexpected state. Retrying the clone operation might not work.

Workaround

If retrying does not work, perform one of the following actions depending on the point-in-time copy method you are using:

- For FlashSnap, resync the snapshot and try the clone operation again.
- For FileSnap and Database Storage Checkpoint, destroy the clone and create the clone again.
- For space-optimized snapshots, destroy the snapshot and create a new snapshot.

Contact Symantec support if retrying using the workaround does not succeed.

Upgrading Symantec Storage Foundation for Databases (SFDB) tools from 5.0.x to 6.1 (2184482)

The $sfua_rept_migratecommand$ results in an error message after upgrading SFHA or SF for Oracle RAC version 5.0 to SFHA or SF for Oracle RAC 6.1.

When upgrading from SFCFSHA version 5.0 to SFCFSHA 6.1 the S*vxdbms3 startup script is renamed to NO_S*vxdbms3. The S*vxdbms3 startup script is required by sfua_rept_upgrade. Thus when sfua_rept_upgrade is run, it is unable to find the S*vxdbms3 startup script and gives the error message:

```
/sbin/rc3.d/S*vxdbms3 not found
SFORA sfua_rept_migrate ERROR V-81-3558 File: is missing.
SFORA sfua rept migrate ERROR V-81-9160 Failed to mount repository.
```

Workaround

Before running ${\tt sfua_rept_migrate},$ rename the startup script NO_S*vxdbms3 to S*vxdbms3.

Clone command fails if PFILE entries have their values spread across multiple lines (2844247)

If you have a parameter, such as <code>log_archive_dest_1</code>, in single line in the <code>init.ora file</code>, then <code>dbed_vmclonedb</code> works but <code>dbed_vmcloneb</code> fails if you put in multiple lines for parameter.

Workaround: Edit the PFILE to arrange the text so that the parameter values are on a single line. If the database uses a spfile and some parameter values are spread across multiple lines, then use the Oracle commands to edit the parameter values such as they fit in a single line.

Workaround

There is no workaround for this issue.

Clone command errors in a Data Guard environment using the MEMORY_TARGET feature for Oracle 11g (1824713)

The dbed_vmclonedb command displays errors when attempting to take a clone on a STANDBY database in a dataguard environment when you are using the MEMORY_TARGET feature for Oracle 11g.

When you attempt to take a clone of a STANDBY database, the <code>dbed_vmclonedb</code> displays the following error messages:

Retrieving snapshot information	Done
Importing snapshot diskgroups	Done
Mounting snapshot volumes	Done
Preparing parameter file for clone database	Done
Mounting clone database	
ORA-00845: MEMORY_TARGET not supported on this system	

```
SFDB vxsfadm ERROR V-81-0612 Script
/opt/VRTSdbed/applications/oracle/flashsnap/pre preclone.pl failed.
```

This is Oracle 11g-specific issue known regarding the MEMORY_TARGET feature, and the issue has existed since the Oracle 11gr1 release. The MEMORY_TARGET feature requires the /dev/shm file system to be mounted and to have at least 1,660,944,384 bytes of available space. The issue occurs if the /dev/shm file system is not mounted or if the file system is mounted but has available space that is less than the required minimum size.

Workaround

To avoid the issue, remount the /dev/shm file system with sufficient available space.

To remount the /dev/shm file system with sufficient available space

- 1 Shut down the database.
- 2 Unmount the /dev/shm file system:
 - # umount /dev/shm

3 Mount the /dev/shm file system with the following options:

```
# mount -t tmpfs shmfs -o size=4096m /dev/shm
```

4 Start the database.

Clone fails with error "ORA-01513: invalid current time returned by operating system" with Oracle 11.2.0.3 (2804452)

While creating a clone database using any of the point-in-time copy services such as Flashsnap, SOS, Storage Checkpoint, or Filesnap, the clone fails. This problem appears to affect Oracle versions 11.2.0.2 as well as 11.2.0.3.

You might encounter an Oracle error such as the following:

```
/opt/VRTSdbed/bin/vxsfadm -s flashsnap -o clone
-a oracle -r dblxx64-16-v1 --flashsnap_name TEST11 --clone_path
/tmp/testRecoverdb --clone_name clone1
USERNAME: oragrid
STDOUT:
Retrieving snapshot information ... Done
Importing snapshot diskgroups ... Done
Mounting snapshot volumes ... Done
```

ORA-01513: invalid current time returned by operating system

This is a known Oracle bug documented in the following Oracle bug IDs:

- Bug 14102418: DATABASE DOESNT START DUE TO ORA-1513
- Bug 14036835: SEEING ORA-01513 INTERMITTENTLY

Workaround:

Retry the cloning operation until it succeeds.

Data population fails after datafile corruption, rollback, and restore of offline checkpoint (2869259)

Sometimes when a datafile gets corrupted below its reservation size, the rollback may not pass and the file may not be rolled back correctly.

There is no workround at this point of time.

Checkpoint clone fails if the archive log destination is same as the datafiles destination (2869266)

Checkpoint cloning fails if the archive log destination is the same as the datafiles destination. The error is similar to:

```
Use of uninitialized value $path in hash element
at /opt/VRTSdbed/lib/perl/DBED/CkptOracle.pm line 121.
Use of uninitialized value $path in concatenation (.) or string
at /opt/VRTSdbed/lib/perl/DBED/CkptOracle.pm line 124.
Use of uninitialized value $path in pattern match (m//)
at /opt/VRTSdbed/lib/perl/DBED/CkptOracle.pm line 126.
```

SFDB vxsfadm ERROR V-81-0564 Oracle returned error.

Reason: ORA-02236: invalid file name (DBD ERROR: error possibly near <*> indicator at char 172 in 'CREATE CONTROLFILE REUSE SET DATABASE 'TClone03' RESETLOGS NOARCHIVELOG

Workaround: For the 6.1 release, create distinct archive and datafile mounts for the checkpoint service.

FileSnap detail listing does not display the details of a particular snap (2846382)

FileSnap does not support displaying a detailed listing of a snapshot or clone. FileSnap only supports displaying a summary of all the snapshots or clones. For example, for the CLI vxsfadm -s filesnap -a oracle --name=snap1 -o list, a summary listing all the snapshots is displayed, instead of a detailed listing of a particular snapshot.

Workaround: There is no workaround for this issue.

Flashsnap clone fails under some unusual archivelog configuration on RAC (2846399)

In a RAC environment, when using FlashSnap, the archive log destination to snapshot must be a shared path, and must be the same across all the nodes. Additionally, all nodes must use the same archive log configuration parameter to specify the archive log destination. Configurations similar to the following are not supported:

```
tpccl.log_archive_dest_1='location=/tpcc_arch'
tpcc2.log_archive_dest_2='location=/tpcc_arch'
tpcc3.log_archive_dest_3='location=/tpcc_arch'
```

Where tpcc1, tpcc2, and tpcc3 are the names of the RAC instances and /tpcc_arch is the shared archive log destination.

Workaround: To use FlashSnap, modify the above configuration to *.log_archive_dest_1='location=/tpcc_arch'. For example,

```
tpccl.log_archive_dest_1='location=/tpcc_arch'
tpcc2.log_archive_dest_1='location=/tpcc_arch'
tpcc3.log_archive_dest_1='location=/tpcc_arch'
```

sfua_rept_migrate fails after phased SF Oracle RAC upgrade from 5.0MP3RP5 to 6.0.1 (2874322)

Command $sfua_rept_migrate$ sometimes gives an error when upgrading to 6.0.1, and fails to unmount the repository volume. The error message is similar to:

```
# ./sfua_rept_migrate
Mounting SFUA Sybase ASA repository.
Unmounting SFUA Sybase ASA repository.
UX:vxfs umount: ERROR: V-3-26388: file system /rep has been mount
locked
SFORA sfua_rept_migrate ERROR V-81-5550 umount /dev/vx/dsk/repdg/repvol
failed.
SFORA sfua rept migrate ERROR V-81-9162 Failed to umount repository.
```

Workaround: The error does not hamper the upgrade. The repository migration works fine, but the old repository volume does not get unmounted. Unmount the mount using the manual option.

For example, use /opt/VRTS/bin/umount -o mntunlock=VCS /rep.

For more information, see TECH64812.

The SmartIO options are not restored after the Reverse Resync Commit operation is performed (3313775)

The RRCommit operation mounts file systems with a default file system option. However, the non-default configuration options for VxFS SmartIO are lost when a Reverse Resync Commit operation is performed.

Workaround: Remount the file systems with the required configuration options after a successful completion of the RRCommit operation.

The dbdst_obj_move(1M) command moves all the extents of a database table (3277003)

The ${\tt dbdst_obj_move(1M)}$ command moves all the extents of a database table when:

- The dbdst_obj_move(1M) command is run from the CFS secondary node.
- The object is an Oracle database table (-t option)
- A range of extents is specified for movement to a target tier (-s and -e options). The dbdst_obj_move (1M) command moves all extents of the specified table to a target tier when the extent size is greater than or equal to 32768. However, the expectation is to move only a specified range of extents.

Workaround: Run the dbdst obj move (1M) command from the CFS primary node.

Use the fsclustadm showprimary <mountpoint> and fsclustadm idtoname <nodeid>commands to determine the mode of a CFS node.

When you attempt to move all the extents of a table, the dbdst_obj_move(1M) command fails with an error (3260289)

When you attempt to move all the extents of a database table, which is spread across multiple mount-points in a single operation, the dbdst_obj_move(1M) command fails. The following error is reported:

```
bash-2.05b$ dbdst_obj_move -S sdb -H $ORACLE_HOME -t test3 -c MEDIUM
FSPPADM err : UX:vxfs fsppadm: WARNING: V-3-26543: File handling failure
on /snap_datadb/test03.dbf with message -
SFORA dst_obj_adm ERROR V-81-6414 Internal Error at fsppadm_err
```

Note: To determine if the table is spread across multiple mount-points, run the dbdst_obj_view(1M) command

Workaround: In the <code>dbdst_obj_move(1M)</code> command, specify the range of extents that belong to a common mount-point. Additionally, if your table is spread across "n" mount-points, then you need to run the <code>dbdst_obj_move(1M)</code> command "n" times with a different range of extents.

The ReverseResyncBegin (RRBegin) operation with recovery option as AUTO fails (3076583)

The RRBegin operation with the recovery option as AUTO fails when you perform the following sequence of operations:

- 1 Validate the FlashSnap setup using the validate operation.
- 2 In the database, take the tablespace offline.
- 3 Perform a snapshot operation.
- 4 Bring the tablespace online which was taken offline in 2.
- 5 Perform the Reverse Resync Begin operation.

Note: This issue is encountered only with Oracle version 10gR2.

Workaround: Perform one of the following:

- Make sure to bring the tablespace online only after performing the RRBegin and RRCommit operations. Otherwise, perform the Reverse Resync Begin operation while the tablespace is in the offline mode.
- To recover a database, specify the recovery option as AUTO_UNTIL_SCN in the RRBegin operation.

The ReverseResyncBegin (RRBegin) operation fails when performed on multiple snapshot configurations (3066532)

When you perform a Reverse Resync operation on multiple snapshot configurations, SFDB reports the following error message:

```
[oracle@dblxx64-3-vip3 ~]$ vxsfadm -a oracle -s flashsnap --name \
man -o rrbegin
```

 $\ensuremath{\texttt{SFDB}}$ vxsfadm ERROR V-81-0943 Repository already relocated to alternate location.

As per the Reverse Resync design, the first RRBegin operation relocates the SFDB repository to a backup location, and the ReverseResyncAbort and ReverseResyncCommit operations restore it to the original location. When the second RRBegin operation attempts to relocate the same repository which is already relocated, SFDB reports the error message.

Workaround: Make sure to perform the RRAbort or RRCommit operation using the snapshot configuration that is in the RRBegin state.

Note: You must complete Reverse Resync operations for a particular configuration before you start with another configuration.

The ReverseResyncBegin (RRBegin) operation fails and reports an error message due to a missing binary control file (3157314)

When the RRBegin operation cannot find the binary control file that is used to recover a database instance, it reports the following error message:

[oracle@testbox ~] \$ vxsfadm -a oracle -s flashsnap -name man -o rrbegin

```
SFDB vxsfadm ERROR V-81-0949 Binary Control file is not available for recovery purposes
```

This issue is observed in the third-mirror break-off type (FlashSnap) snapshots that are created using the older SFDB version, which did not include the binary control file in the snapshot images.

Workaround:

There is no workaround for this issue.

Sometimes SFDB may report the following error message: SFDB remote or privileged command error (2869262)

While using SFDB tools, if you attempt to run commands, such as <code>dbed_update</code> then you may observe the following error:

\$ /opt/VRTSdbed/bin/dbed_update No repository found for database faildb, creating new one. SFDB vxsfadm ERROR V-81-0450 A remote or privileged command could not be executed on swpa04

Reason: This can be caused by the host being unreachable or the vxdbd daemon not running on that host.

Action: Verify that the host swpa04 is reachable. If it is, verify that the vxdbd daemon is running using the /opt/VRTS/bin/vxdbdctrl status command, and start it using the /opt/VRTS/bin/vxdbdctrl start command if it is not running.

Workaround: There is no workaround for this issue.

The information file that is generated after a DBED data collector operation reports an error (2795490)

When the VRTSexplorer DBED scripts use the old VRTSdbms3-specific scripts that are removed from the products, the information file reports the following error:

/opt/VRTSdbms3/vxdbms env.sh: cannot open [No such file or directory]

Workaround:

- 1 Run the cd /opt/VRTSspt/DataCollector/sort command. If this directory does not exist, run sh /opt/VRTSspt/DataCollector/*.sh.
- 2 Run the cd

advanced/lib/VOS/v10/Collector/VxExpCollector/explorer_scripts command.

3 In dbed_rept_sql, comment

\$VXDBMS_DIR/vxdbms_env.sh

Or

Replace \$VXDBMS_DIR/vxdbms_env.sh with

Instant mode clone fails in RAC environment for all FSMs with data loading (3517782)

When you use the instant clone mode for RAC databases, the clone operation may fail during Oracle recovery. The issue is more likely to be seen when there is load activity on some of the RAC nodes.

Workaround: Use either online or offline snapshot mode.

Virtualization known issues

This section describes the virtualization known issues in this release of Symantec Storage Foundation Cluster File System High Availability (SFCFSHA).

Agent kill on source during migration may lead to resource concurrency violation (3042499)

In the case of a migration initiated outside Symantec Cluster Server (VCS) control, there is a very small window in which the agent restart might not be able to recognize the migration event. As this is initiated outside VCS, there is no way to synchronize the agent restart and the migration., Also, there is no intermediate state in KVM that can indicate that the event was a migration. This problem does not occur in Red Hat Enterprise Virtualization (RHEV), as there are clear states visible that can specify the virtual machine events. This is applicable to KVM environment only.

Workaround: There is no workaround for this issue.

Disks exported using the VirtIO-disk interface from an SLES11 SP2 or SLES11 SP3 host are not visible to Veritas Volume Manager running inside KVM guests (3325022)

Devices exported from a host running SLES11 SP2 or SLES11 SP3, to guest using VirtIO-disk interfaces are not supported by ASL, which claims the devices during device discovery. Therefore the devices are not visible to Veritas Volume Manager running inside a KVM guest.

For example, if disks vda and vdb are the only exported disks to guest "guest1" using the VirtlO-disk interface, then they are not visible in the vxdisk list output:

guest1:~ # vxdisk list DEVICE TYPE DISK GROUP STATUS

As none of the ASLs have claimed the devices:

guest1:~ # vxddladm	list devices			
DEVICE	TARGET-ID	STATE	DDL-STATUS	(ASL)
vdb	-	Online	-	
vda	-	Online	-	

Workaround: Devices exported using VirtIO-LUN interfaces to a KVM guest, are supported by ASLs. As SLES11 SP2 does not support the VirtIO-LUN interface, upgrade the host and guest (if running SLES11 SP2) to SLES11 SP3 along with the SF/SFHA/SFCFS stack. After performing the upgrade, export the devices using VirtIO-LUN interface to the KVM guest. In the guest, devices are claimed by the respective vendor ASL. Refer to SUSE documentation and SORT for the latest patches and upgrade best practices.

Virtual devices backed by ALUA DMPNODE are not discovered by Veritas Volume Manager running inside KVM guests (3341432)

Inside the KVM guest, during device discovery, Veritas Volume Manager performs the RTPG IOCTL process on disks to fetch the disk properties. The RTPG IOCTL process fails on virtual devices backed by ALUA DMPNODE, which are exported from the host using the VirtIO-scsi interface. Therefore, the ASL fails to claim the disks inside guest and the disks are not visible to Volume Manager.

For example sdb is the DMPNODE backed disk, where DPMNODE belongs to the ALUA enclosrue and is exported from the host to the guest using the VirtIO-scsi

interface. As the corresponding ALUA vendor ASL fails to claim disk, the DDL-STATUS displays "ERROR".

[root@guest1 ~]#	vxddladm list d	evices	
DEVICE	TARGET-ID	STATE	DDL-STATUS (ASL)
sdb	-	Online	ERROR (libvxxiv.so)
sda	-	Online	CLAIMED (OTHER_DISKS)

Therefore the disk is not visible to volume manager.

[root@guest1	. ~]# vxdisk list			
DEVICE	TYPE	DISK	GROUP	STATUS
sda	auto:none	-	-	online invalid

Workaround: Export the underlying subpaths of DMPNODE to the guest using the VirtIO-scsi interface.

Subpaths may be removed from DMP database after I/O error occurs and become invisible inside the KVM guest (3214523)

After an I/O error occurs due to a path failure, devices may become invisible to DMP inside the KVM guest. This issue is caused by the current OS design.

The guest syslog will display the following message for the missing device:

detected capacity change from 107374182400 to 0

Workaround: When a device is missing from the vxdmpadm getsubpaths all output, recover the device.

To recover the missing device

- 1 Make sure the underlying device is accessible from the KVM host.
- 2 Inside the guest, re-read the partition table:

blockdev --rereadpt /dev/device_name

3 Re-scan the devices in the OS device tree:

vxdisk scandisks

Software limitations

This section covers the software limitations of this release.

See the corresponding Release Notes for a complete list of software limitations related to that component or product.

See "Documentation" on page 135.

Symantec Storage Foundation Cluster File System High Availability software limitations

The following are software limitations in this release of Symantec Storage Foundation Cluster File System High Availability.

cfsmntadm command does not verify the mount options (2078634)

You must confirm the mount options are correct which are then passed to the <code>cfsmntadm</code> command. If the mount options are not correct, the mount fails and the CFSMount resource will not come online. You can check the VCS engine log file for any mount failure messages.

Obtaining information about mounted file system states (1764098)

For accurate information about the state of mounted file systems on Linux, refer to the contents of /proc/mounts. The mount command may or may not reference this source of information depending on whether the regular /etc/mtab file has been replaced with a symbolic link to /proc/mounts. This change is made at the discretion of the system administrator and the benefits are discussed in the mount online manual page. A benefit of using /proc/mounts is that changes to SFCFSHA mount options are accurately displayed for all nodes.

Stale SCSI-3 PR keys remain on disk after stopping the cluster and deporting the disk group

When all nodes present in the SFCFSHA cluster are removed from the cluster, the SCSI-3 Persistent Reservation (PR) keys on the data disks may not get preempted. As a result, the keys may be seen on the disks after stopping the cluster or after the nodes have booted up. The residual keys do not impact data disk fencing as they will be reused or replaced when the nodes rejoin the cluster. Alternatively, the keys can be cleared manually by running the vxfenclearpre utility.

For more information on the vxfenclearpre utility, see the Symantec Storage Foundation Cluster File System High Availability Administrator's Guide.

Unsupported FSS scenarios

The following scenarios are not supported with Flexible Storage Sharing (FSS):

- Symantec NetBackup backup with FSS disk groups
- FSS disk group configuration backup and restore
- Using Veritas Operations Manager to manage FSS disk groups and associated resources

Veritas File System software limitations

The following are software limitations in this release of Veritas File System.

Linux I/O Scheduler for Database Workloads

Symantec recommends using the Linux deadline I/O scheduler for database workloads on both Red Hat and SUSE distributions.

To configure a system to use this scheduler, include the elevator=deadline parameter in the boot arguments of the GRUB or LILO configuration file.

The location of the appropriate configuration file depends on the system's architecture and Linux distribution:

Configuration File	Architecture and Distribution
/boot/grub/menu.lst	RHEL5 x86_64, RHEL6 x86_64, and SLES11 x86_64

For the GRUB configuration files, add the <code>elevator=deadline</code> parameter to the kernel command.

For example, for RHEL5, change:

```
title RHEL5UP3
   root (hdl,1)
   kernel /boot/vmlinuz-2.6.18-128.el5 ro root=/dev/sdb2
   initrd /boot/initrd-2.6.18-128.el5.img
```

To:

```
title RHEL5UP3
  root (hdl,1)
  kernel /boot/vmlinuz-2.6.18-128.el5 ro root=/dev/sdb2 \
  elevator=deadline
  initrd /boot/initrd-2.6.18-128.el5.img
```

For RHEL6, change:

```
title RHEL6
root (hd1,1)
kernel /boot/vmlinuz-2.6.32-71.el6 ro root=/dev/sdb2
initrd /boot/initrd-2.6.32-71.el6.img
```

To:

```
title RHEL6
  root (hd1,1)
  kernel /boot/vmlinuz-2.6.32-71.el6 ro root=/dev/sdb2 \
  elevator=deadline
  initrd /boot/initrd-2.6.32-71.el6.img
```

A setting for the elevator parameter is always included by SUSE in its LILO and GRUB configuration files. In this case, change the parameter from elevator=cfq to elevator=deadline.

Reboot the system once the appropriate file has been modified.

See the Linux operating system documentation for more information on I/O schedulers.

Recommended limit of number of files in a directory

To maximize VxFS performance, do not exceed 100,000 files in the same directory. Use multiple directories instead.

The vxlist command cannot correctly display numbers greater than or equal to 1 EB

The <code>vxlist</code> command and all of the other commands that use the same library as the <code>vxlist</code> command cannot correctly display numbers greater than or equal to 1 EB.

Limitations with delayed allocation for extending writes feature

The following limitations apply to the delayed allocation for extending writes feature:

- In the cases where the file data must be written to disk immediately, delayed allocation is disabled on that file. Examples of such cases include Direct I/O, concurrent I/O, FDD/ODM access, and synchronous I/O.
- Delayed allocation is not supported on memory mapped files.

- Delayed allocation is not supported with BSD quotas. When BSD quotas are enabled on a file system, delayed allocation is turned off automatically for that file system.
- Delayed allocation is not supported for shared mounts in a cluster file system.

FlashBackup feature of NetBackup 7.5 (or earlier) does not support disk layout Version 8, 9, or 10

The FlashBackup feature of NetBackup 7.5 (or earlier) does not support disk layout Version 8, 9, or 10.

Compressed files that are backed up using NetBackup 7.1 or prior become uncompressed when you restore the files

The NetBackup 7.1 release and prior does not support the file compression feature. If you back up compressed files using NetBackup 7.1 or a prior release, the files become uncompressed when you restore the files.

On SUSE, creation of a SmartIO cache of VxFS type hangs on Fusion-io device (3200586)

On SUSE, creating a SmartIO cache of VxFS type hangs on Fusion-io devices. This issue is due to a limitation in the Fusion-io driver.

Workaround:

To workaround the issue

• Limit the maximum I/O size:

A NetBackup restore operation on VxFS file systems does not work with SmartIO writeback caching

A NetBackup restore operation on VxFS file systems does not work with SmartIO writeback caching.

VxFS file system writeback operation is not supported with volume level replication or array level replication

The VxFS file system writeback operation is not supported with volume level replication or array level replication.

[#] vxtune vol_maxio 1024

Veritas Volume Manager software limitations

The following are software limitations in this release of Veritas Volume Manager.

SFCFSHA does not support thin reclamation of space on a linked mirror volume (2729563)

The thin reclamation feature does not support thin reclamation for a linked mirror volume.

Thin reclamation requests are not redirected even when the ioship policy is enabled (2755982)

Reclamation requests fail from nodes that do not have local connectivity to the disks, even when the ioship policy is enabled. Reclamation I/Os are not redirected to another node.

Veritas Operations Manager does not support disk, disk group, and volume state information related to CVM I/O shipping feature (2781126)

The Veritas Operations Manager (VOM) does not support disk, disk group, and volume state information related to the I/O shipping feature introduced in this release of Cluster Volume Manager. New states such as Ifailed, Imissing or LDISABLED are introduced when I/O shipping is active because of storage disconnectvity.

Snapshot configuration with volumes in shared disk groups and private disk groups is not supported

A snapshot configuration with volumes in the shared disk groups and private disk groups is not a recommended configuration. In this release, this configuration is not supported.

DMP settings for NetApp storage attached environment

To minimize the path restoration window and maximize high availability in the NetApp storage attached environment, change the default values for the DMP tunable parameters.

Table 1-15 describes the DMP tunable parameters and the new values.

Parameter name	Definition	New value	Default value
dmp_restore_interval	DMP restore daemon cycle	60 seconds.	300 seconds.
dmp_path_age	DMP path aging tunable	120 seconds.	300 seconds.

 Table 1-15
 DMP settings for NetApp storage attached environment

The change is persistent across reboots.

To change the tunable parameters

1 Issue the following commands:

```
# vxdmpadm settune dmp_restore_interval=60
```

```
# vxdmpadm settune dmp_path_age=120
```

- 2 To verify the new settings, use the following commands:
 - # vxdmpadm gettune dmp_restore_interval
 - # vxdmpadm gettune dmp_path_age

DMP behavior on Linux SLES11 when connectivity to a path is lost (2049371)

On SLES 11, when the connectivity to a path is lost, the SLES 11 kernel removes the device path from its database. DMP reacts to the UDEV event that is raised in this process, and marks the device path as DISABLED[M]. DMP will not use the path for further I/Os. Unlike on other flavours of Linux, the path state is DISABLED[M] instead of DISABLED. Subsequently, if the path comes back online, DMP responds to the UDEV event to signal the addition of device path into SLES 11 kernel. DMP enables the path and changes its state to ENABLED.

Storage reclamation does not happen on volumes with break-off snapshot (2798523)

In this release, storage reclamation on a volume is prevented when it has a break-off type snapshot. If storage reclamation is allowed on such volumes, it can lead to the following undesired situation. Instant snapshot operations, including vxsnap refresh and vxsnap restore operations, lead to full synchronization of either the snapshot or the primary volume depending on the operation.

In this release, if the volume has a snapshot, the storage reclamation is silently prevented. The physical storage is not reduced. The reclaim command reports that the reclamation is done on the disks but the actual storage is not reclaimed for volumes with snapshots:

vxdisk -o full reclaim dg1
Reclaiming storage on:
Disk xiv0_617 : Done.
Disk xiv0_616 : Done.
Disk xiv0_618 : Done.
Disk xiv0_612 : Done.
Disk xiv0_613 : Done.
Disk xiv0_614 : Done.
Disk xiv0_615 : Done

As shown in the following example output, the storage is not actually reclaimed.

vxdisk -o thin list

DEVICE	SIZE(MB)	PHYS_ALLOC (MB)	GROUP	TYPE
xiv0_612	19313	2101	dg1	thinrclm
xiv0_613	19313	2108	dg1	thinrclm
xiv0_614	19313	35	dg1	thinrclm
xiv0_615	19313	32	dg1	thinrclm
xiv0_616	19313	31	dg1	thinrclm
xiv0_617	19313	31	dg1	thinrclm
xiv0_618	19313	31	dg1	thinrclm

Replication software limitations

The following are replication software limitations in this release of Symantec Storage Foundation Cluster File System High Availability.

VVR Replication in a shared environment

Currently, replication support is limited to 8-node cluster applications.

VVR IPv6 software limitations

VVR does not support the following Internet Protocol configurations:

 A replication configuration from an IPv4-only node to an IPv6-only node and from an IPv6-only node to an IPv4-only node is not supported, because the IPv6-only node has no IPv4 address configured on it and therefore VVR cannot establish communication between the two nodes.

- A replication configuration in which an IPv4 address is specified for the local_host attribute of a primary RLINK and an IPv6 address is specified for the remote host attribute of the same RLINK.
- A replication configuration in which an IPv6 address is specified for the local_host attribute of a primary RLINK and an IPv4 address is specified for the remote_host attribute of the same RLINK.
- IPv6 is not supported in a CVM and VVR cluster where some nodes in the cluster are IPv4-only and other nodes in the same cluster are IPv6-only, or all nodes of a cluster are IPv4-only and all nodes of a remote cluster are IPv6-only.
- VVR does not support Edge and NAT-PT routers that facilitate IPv4 and IPv6 address translation.

VVR support for replicating across Storage Foundation versions

VVR supports replication between Storage Foundation 6.1 and the prior major releases of Storage Foundation (6.0 and 6.0.1). Replication between versions is supported for disk group versions 170, 180, and 190 only. Both the Primary and Secondary hosts must be using a supported disk group version.

Softlink access and modification times are not replicated on RHEL5 for VFR jobs

When running a file replication job on RHEL5, softlink access and modification times are not replicated.

Limitations related to I/O fencing

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

Preferred fencing limitation when VxFEN activates RACER node re-election

The preferred fencing feature gives preference to more weighted or larger subclusters by delaying the smaller subcluster. This smaller subcluster delay is effective only if the initial RACER node in the larger subcluster is able to complete the race. If due to some reason the initial RACER node is not able to complete the race and the VxFEN driver activates the racer re-election algorithm, then the smaller subcluster delay is offset by the time taken for the racer re-election and the less weighted or smaller subcluster could win the race. This limitation though not desirable can be tolerated.

Stopping systems in clusters with I/O fencing configured

The I/O fencing feature protects against data corruption resulting from a failed cluster interconnect, or "split brain." See the *Symantec Cluster Server Administrator's Guide* for a description of the problems a failed interconnect can create and the protection I/O fencing provides.

In a cluster using SCSI-3 based fencing, I/O fencing implements data protection by placing the SCSI-3 PR keys on both the data disks and coordinator disks. In a cluster using CP server-based fencing, I/O fencing implements data protection by placing the SCSI-3 PR keys on data disks and similar registrations on CP server. The VCS administrator must be aware of several operational changes needed when working with clusters protected by I/O fencing. Specific shutdown procedures ensure keys are removed from coordination points and data disks to prevent possible difficulties with subsequent cluster startup.

Using the reboot command rather than the shutdown command bypasses shutdown scripts and can leave keys on the coordination points and data disks. Depending on the order of reboot and subsequent startup events, the cluster may warn of a possible split brain condition and fail to start up.

Workaround: Use the shutdown -r command on one node at a time and wait for each node to complete shutdown.

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 RPM, the DMP module will no longer be loaded in memory. On a system where VRTSvxvm RPM is uninstalled, if VxFEN attempts to access DMP devices during shutdown or fencing arbitration, the system panics.

Symantec Storage Foundation for Databases (SFDB) tools software limitations

The following are the SFDB tools software limitations in this release.

Oracle Data Guard in an Oracle RAC environment

SFDB tools cannot be used with RAC standby databases. SFDB tools can still be used with the primary database, even in a Data Guard Oracle RAC environment.

Upgrading to Oracle 10.2.0.5 is required if using SFDB tools

If you are running Oracle version 10.2.0.4 and upgrading a Storage Foundation product with SFDB tools to 6.1, you must upgrade the Oracle binaries and database to version 10.2.0.5, before upgrading to 6.1.

Parallel execution of vxsfadm is not supported (2515442)

Only one instance of the vxsfadm command can be run at a time. Running multiple instances of vxsfadm at a time is not supported.

Creating point-in-time copies during database structural changes is not supported (2496178)

SFDB tools do not support creating point-in-time copies while structural changes to the database are in progress, such as adding or dropping tablespaces and adding or dropping data files.

However, once a point-in-time copy is taken, you can create a clone at any time, regardless of the status of the database.

Virtualization software limitations

This section describes the virtualization software limitations in this release of Symantec Storage Foundation Cluster File System High Availability (SFCFSHA).

Paths cannot be enabled inside a KVM guest if the devices have been previously removed and re-attached from the host

LUNs are exported to the KVM guest via virtio-scsi interface. When some physical link between the host and the SAN array fails for a certain time (45-60 seconds by default), the HBA driver in the host will remove the timed-out devices. When the link is restored, these devices will be re-attached to the host; however, the access from inside the KVM guest to these devices cannot be automatically restored too without rebooting the system or manually re-attaching the devices. For DMP, these subpaths will remain in DISABLED state.

This is a known limitation of KVM.

Workaround:

From the KVM host, tune the dev_loss_tmo parameter of the Fibre Channel ports to a very large value, and set the fast_io_fail_tmo parameter to 15.

To restore access to the timed-out devices

1 Add the following lines into /dev/udev/rules.d/40-kvm-device file:

KERNEL=="rport-*", SUBSYSTEM=="fc_remote_ports", ACTION=="add", \
RUN+="/bin/sh -c 'grep -q off \
/sys/class/fc_remote_ports/%k/fast_io_fail_tmo;if [\$? -eq 0]; \
then echo 15 > /sys/class/fc_remote_ports/%k/fast_io_fail_tmo 2> \
/dev/null;fi;'"
KERNEL=="rport-*", SUBSYSTEM=="fc_remote_ports", ACTION=="add", \
RUN+="/bin/sh -c 'echo 8000000 > \
/sys/class/fc remote ports/%k/dev loss tmo 2> /dev/null'"

2 Create the /etc/modprobe.d/qla2xxx.conf file with the following content:

options qla2xxx qlport_down_retry=8000000

3 Create the /etc/modprobe.d/scsi_transport_fc.conf with the following content:

options scsi_transport_fc dev_loss_tmo=8000000

4 Rebuild the initrd file and reboot.

SmartIO software limitations

The following are the SmartIO software limitations in this release.

Writeback caching limitations

In the case of CFS, writeback caching is supported with the cache area created on direct attached storage (DAS) and SAN via a Fibre Channel. The cache area should not be shared between cluster nodes.

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

Each product in the Storage Foundation and High Availability Solutions product line includes release notes, an installation guide, and additional documents such as administration and agent guides. In most cases, you may also need to refer to the documentation for the product's components.

The SFHA Solutions documents describe functionality and solutions that apply across the product line. These documents are relevant whichever SFHA Solutions product you use.

Symantec Storage Foundation Cluster File System High Availability documentation

 Table 1-16 lists the documentation for Symantec Storage Foundation Cluster File

 System High Availability.

The SFHA Solutions documents describe functionality and solutions relevant to the SFCFSHA product.

See Table 1-18 on page 138.

 Table 1-16
 Symantec Storage Foundation Cluster File System High Availability documentation

Document title	File name	Description
Symantec Storage Foundation Cluster File System High Availability Release Notes	sfcfs_notes_61_lin.pdf	Provides release information such as system requirements, changes, fixed incidents, known issues, and limitations of the product.
Symantec Storage Foundation Cluster File System High Availability Installation Guide	sfcfs_install_61_lin.pdf	Provides information required to install the product.
Symantec Storage Foundation Cluster File System High Availability Administrator's Guide	sfcfs_admin_61_lin.pdf	Provides information required for administering the product.

Symantec Cluster Server documentation

Table 1-17 lists the documents for Symantec Cluster Server.

Title	File name	Description
Symantec Cluster Server Release Notes	vcs_notes_61_lin.pdf	Provides release information such as system requirements, changes, fixed incidents, known issues, and limitations of the product.
Symantec Cluster Server Installation Guide	vcs_install_61_lin.pdf	Provides information required to install the product.
Symantec Cluster Server Administrator's Guide	vcs_admin_61_lin.pdf	Provides information required for administering the product.
Symantec High Availability Solution Guide for VMware	sha_solutions_61_vmware_lin.pdf	Provides information on how to install, configure, and administer Symantec Cluster Server in a VMware virtual environment, by using the VMware vSphere Client GUI.
Symantec Cluster Server Bundled Agents Reference Guide	vcs_bundled_agents_61_lin.pdf	Provides information about bundled agents, their resources and attributes, and more related information.
Symantec Cluster Server Generic Application Agent Configuration Guide	vcs_gen_agent_61_lin.pdf	Provides notes for installing and configuring the generic Application agent.
Symantec Cluster Server Agent Developer's Guide (This document is available online only.)	vcs_agent_dev_61_unix.pdf	Provides information about the various Symantec agents and procedures for developing custom agents.
Symantec Cluster Server Agent for DB2 Installation and Configuration Guide	vcs_db2_agent_61_lin.pdf	Provides notes for installing and configuring the DB2 agent.
Symantec Cluster Server Agent for Oracle Installation and Configuration Guide	vcs_oracle_agent_61_lin.pdf	Provides notes for installing and configuring the Oracle agent.
Symantec Cluster Server Agent for Sybase Installation and Configuration Guide	vcs_sybase_agent_61_lin.pdf	Provides notes for installing and configuring the Sybase agent.

 Table 1-17
 Symantec Cluster Server documentation

Symantec Storage Foundation and High Availability Solutions products documentation

 Table 1-18 lists the documentation for Symantec Storage Foundation and High

 Availability Solutions products.

Table 1-18Symantec Storage Foundation and High Availability Solutions
products documentation

Document title	File name	Description
Symantec Storage Foundation and High Availability Solutions—What's new in this release	sfhas_whats_new_61_unix.pdf	Provides information about the new features and enhancements in the release.
(This document is available online.)		
Symantec Storage Foundation and High Availability Solutions Getting Started Guide	getting_started.pdf	Provides a high-level overview of installing Symantec products using the Veritas script-based installer. The guide is useful for new users and returning users that want a quick refresher.
Symantec Storage Foundation and High Availability Solutions Solutions Guide	sfhas_solutions_61_lin.pdf	Provides information about how SFHA Solutions product components and features can be used individually and in concert to improve performance, resilience and ease of management for storage and applications.
Symantec Storage Foundation and High Availability Solutions Virtualization Guide (This document is available online.)	sfhas_virtualization_61_lin.pdf	Provides information about Symantec Storage Foundation and High Availability support for virtualization technologies. Review this entire document before you install virtualization software on systems running SFHA products.
Symantec Storage Foundation and High Availability Solutions SmartIO for Solid State Drives Solutions Guide	sfhas_smartio_solutions_61_lin.pdf	Provides information on using and administering SmartIO with SFHA solutions. Also includes troubleshooting and command reference sheet for SmartIO.
Symantec Storage Foundation and High Availability Solutions Disaster Recovery Implementation Guide (This document is available online.)	sfhas_dr_impl_61_lin.pdf	Provides information on configuring campus clusters, global clusters, and replicated data clusters (RDC) for disaster recovery failover using Storage Foundation and High Availability Solutions products.

Document title	File name	Description
Symantec Storage Foundation and High Availability Solutions Replication Administrator's Guide	sfhas_replication_admin_61_lin.pdf	Provides information on using Symantec Replicator Option for setting up an effective disaster recovery plan by maintaining a consistent copy of application data at one or more remote locations. Symantec Replicator Option provides the flexibility of block-based continuous replication with Symantec Volume Replicator Option (VVR) and file-based periodic replication with Symantec File Replicator Option (VFR).
Symantec Storage Foundation and High Availability Solutions Troubleshooting Guide	sfhas_tshoot_61_lin.pdf	Provides information on common issues that might be encountered when using Symantec Storage Foundation and High Availability Solutions and possible solutions for those issues.

Table 1-18Symantec Storage Foundation and High Availability Solutions
products documentation (continued)

Veritas Operations Manager (VOM) is a management tool that you can use to manage Symantec Storage Foundation and High Availability Solutions products. If you use VOM, refer to the VOM product documentation at:

https://sort.symantec.com/documents

Manual pages

The manual pages for Symantec 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 Symantec 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.

Manual pages are divided into sections 1, 1M, 3N, 4, and 4M. Edit the man(1) configuration file /etc/man.config to view these pages.

To edit the man(1) configuration file

1 If you use the man command to access manual pages, set LC_ALL to "C" in your shell to ensure that the pages are displayed correctly.

export LC_ALL=C

See incident 82099 on the Red Hat Linux support website for more information.

2 Add the following line to /etc/man.config:

MANPATH /opt/VRTS/man

where other man paths are specified in the configuration file.

3 Add new section numbers. Change the line:

MANSECT	1:8:2:3:4:5:6:7:9:tcl:n:l:p:o
to	
MANSECT	1:8:2:3:4:5:6:7:9:tcl:n:l:p:o:3n:1m

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

https://sort.symantec.com/documents