

Veritas Storage Foundation™ for Oracle® RAC Release Notes

AIX

5.1 Service Pack 1

Veritas Storage Foundation™ for Oracle RAC Release Notes

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- Available memory, disk space, and NIC information
- Operating system
- Version and patch level
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- Problem description:
 - Error messages and log files
 - Troubleshooting that was performed before contacting Symantec
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Documentation

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

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

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

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

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Storage Foundation for Oracle RAC Release Notes

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About this document

This document provides important information about Veritas Storage Foundation for Oracle RAC (SF Oracle RAC) version for AIX. Review this entire document before you install SF Oracle RAC.

The information in the Release Notes supersedes the information provided in the product documents for SF Oracle RAC.

This is Document version: 5.1SP1.3 of the *Veritas Storage Foundation for Oracle RAC Release Notes*. Before you start, ensure that you are using the latest version of this guide. The latest product documentation is available on the Symantec Web site at:

<http://www.symantec.com/business/support/overview.jsp?pid=15107>

Component product release notes

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

/product_name/docs

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

For information regarding software features, limitations, fixed issues, and known issues of component products:

- Veritas Cluster Server (VCS)
See *Veritas Cluster Server Release Notes (5.1 Service Pack 1)*.
- Storage Foundation (SF)
See *Veritas Storage Foundation Release Notes (5.1 Service Pack 1)*.
- Storage Foundation Cluster File System (5.1 Service Pack 1)
See *Veritas Storage Foundation Cluster File System Release Notes (5.1 Service Pack 1)*.

About Veritas Storage Foundation for Oracle RAC

Veritas Storage Foundation™ for Oracle® RAC (SF Oracle RAC) leverages proprietary storage management and high availability technologies to enable robust, manageable, and scalable deployment of Oracle RAC on UNIX platforms. The solution uses Veritas Cluster File System technology that provides the dual advantage of easy file system management as well as the use of familiar operating system tools and utilities in managing databases.

The solution stack comprises the Veritas Cluster Server (VCS), Veritas Cluster Volume Manager (CVM), Veritas Oracle Real Application Cluster Support (VRTSdbac), Veritas Oracle Disk Manager (VRTSodm), Veritas Cluster File System (CFS), and Veritas Storage Foundation, which includes the base Veritas Volume Manager (VxVM) and Veritas File System (VxFS).

Benefits of SF Oracle RAC

SF Oracle RAC provides the following benefits:

- Support for file system-based management. SF Oracle RAC provides a generic clustered file system technology for storing and managing Oracle data files as well as other application data.
- Support for high-availability of cluster interconnects.
For Oracle RAC 10g Release 2:
The combination of LMX/LLT protocols and the PrivNIC/MultiPrivNIC agents provides maximum bandwidth as well as high availability of the cluster interconnects, including switch redundancy.
For Oracle RAC 11g Release 1/Oracle RAC 11g Release 2:
The PrivNIC/MultiPrivNIC agents provide maximum bandwidth as well as high availability of the cluster interconnects, including switch redundancy.
- Use of clustered file system and volume management technologies for placement of Oracle Cluster Registry (OCR) and voting disks. These technologies provide robust shared block and raw interfaces for placement of OCR and voting disks. In the absence of SF Oracle RAC, separate LUNs need to be configured for OCR and voting disks.
- Support for a standardized approach toward application and database management. A single-vendor solution for the complete SF Oracle RAC software stack lets you devise a standardized approach toward application and database management. Further, administrators can apply existing expertise of Veritas technologies toward SF Oracle RAC.
- Increased availability and performance using dynamic multi-pathing (DMP). DMP provides wide storage array support for protection from failures and performance bottlenecks in the HBAs, SAN switches, and storage arrays.
- Easy administration and monitoring of SF Oracle RAC clusters from a single web console.
- Support for many types of applications and databases.
- Improved file system access times using Oracle Disk Manager (ODM).
- Ability to configure ASM disk groups over CVM volumes to take advantage of dynamic multi-pathing (DMP).

- Enhanced scalability and availability with access to multiple Oracle RAC instances per database in a cluster.
- Support for backup and recovery solutions using volume-level and file system-level snapshot technologies. SF Oracle RAC enables full volume-level snapshots for off-host processing and file system-level snapshots for efficient backup and rollback.
- Ability to failover applications without downtime using clustered file system technology.
- Prevention of data corruption in split-brain scenarios with robust SCSI-3 Persistent Group Reservation (PGR) based I/O fencing or Coordination Point Server-based I/O fencing. The preferred fencing feature also enables you to specify how the fencing driver determines the surviving subcluster.
- Support for sharing all types of files, in addition to Oracle database files, across nodes.
- Fast disaster recovery with minimal downtime and interruption to users. Users can transition from a local high availability site to a wide-area disaster recovery environment with primary and secondary sites. If a node fails, clients that are attached to the failed node can reconnect to a surviving node and resume access to the shared database. Recovery after failure in the SF Oracle RAC environment is far quicker than recovery for a failover database.
- Verification of disaster recovery configuration using fire drill technology without affecting production systems.
- Support for a wide range of hardware replication technologies as well as block-level replication using VVR.
- Support for campus clusters with the following capabilities:
 - Consistent reattach with Site Awareness
 - Site aware reads with VxVM mirroring
 - Monitoring of Oracle resources
 - Protection against split-brain scenarios

About Symantec Operations Readiness Tools

Symantec™ Operations Readiness Tools (SORT) is a set of Web-based tools and services that lets you proactively manage your Symantec enterprise products. SORT automates and simplifies administration tasks, so you can manage your data center more efficiently and get the most out of your Symantec products. SORT lets you do the following:

- Collect, analyze, and report on server configurations across UNIX or Windows environments. You can use this data to do the following:
 - Assess whether your systems are ready to install or upgrade Symantec enterprise products
 - Tune environmental parameters so you can increase performance, availability, and use
 - Analyze your current deployment and identify the Symantec products and licenses you are using
- Upload configuration data to the SORT Web site, so you can share information with coworkers, managers, and Symantec Technical Support
- Compare your configurations to one another or to a standard build, so you can determine if a configuration has "drifted"
- Search for and download the latest product patches
- Get notifications about the latest updates for:
 - Patches
 - Hardware compatibility lists (HCLs)
 - Array Support Libraries (ASLs)
 - Array Policy Modules (APMs)
 - High availability agents
- Determine whether your Symantec enterprise product configurations conform to best practices
- Search and browse the latest product documentation
- Look up error code descriptions and solutions

Note: Certain features of SORT are not available for all products.

To access SORT, go to:

<http://sort.symantec.com>

Important release information

- The latest product documentation is available on the Symantec Web site at: <http://www.symantec.com/business/support/overview.jsp?pid=15107>

- For important updates regarding this release, review the Late-Breaking News TechNote on the Symantec Technical Support website:
<http://entsupport.symantec.com/docs/334998>
- For the latest patches available for this release, go to:
<http://sort.symantec.com/>

Changes in version SF Oracle RAC 5.1 SP1

This section describes the new features and changes in version 5.1 Service Pack 1.

Changes related to the installation

The product installer includes the following changes.

Rolling upgrade support

To reduce downtime, the installer supports rolling upgrades. A rolling upgrade requires little or no downtime. A rolling upgrade has two main phases. In phase 1, the installer upgrades kernel packages on a subcluster. In phase 2, non-kernel packages are upgraded.

All high availability products support a rolling upgrade. You can perform a rolling upgrade from 5.1 or from any RPs to the current release.

You can perform a rolling upgrade using the script-based installer.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

The VRTScutil and VRTSacclib filesets are no longer in use

For all high availability products, the VRTScutil and VRTSacclib filesets are no longer required.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

Installer-related changes to configure LLT private links, detect aggregated links, and configure LLT over UDP

For all high availability products, the installer provides the following new features in this release to configure LLT private links during the SF Oracle RAC configuration:

- The installer detects and lists the aggregated links that you can choose to configure as private heartbeat links.
- The installer provides an option to detect NICs on each system and network links, and sets link priority to configure LLT over Ethernet.
- The installer provides an option to configure LLT over UDP.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

Web-based installer supports configuring SF Oracle RAC cluster in secure mode

You can now configure the SF Oracle RAC cluster in secure mode using the Web-based installer.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

The installer can automatically detect and configure LLT links

The installer detects link connection status among all cluster nodes and chooses the most suitable links for LLT communication. It then can set the priority of the LLT private heartbeat links based on their media speed. Aggregated and bonded NICs are supported.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

The Web-based installer enables you to install, configure, and uninstall

The Web-based installer has increased parity with the script-based installer. It now supports the ability to install, configure, and uninstall SF Oracle RAC. Note that the Web-based installer does not support Oracle configuration.

The installer provides automated, password-less SSH configuration

When you use the installer, it enables SSH or RSH communication among nodes. It creates SSH keys and adds them to the authorization files. After a successful completion, the installer removes the keys and system names from the appropriate files.

When you use the installer for SSH communications, meet the following prerequisites:

- The SSH (or RSH) daemon must be running for auto-detection.
- You need the superuser passwords for the systems where you plan to install VCS.

The installer can check product versions

You can use the installer to identify the version (to the MP/RP/SP level depending on the product) on all platforms. Activate the version checker with `./installer -version system_name`.

Depending on the product, the version checker can identify versions from 4.0 onward.

Support for Oracle RAC 11g Release 2

SF Oracle RAC now supports Oracle RAC 11g Release 2.

Support for storage keys

SF Oracle RAC supports the storage key capability that is available with the AIX 6.1 operating system. Storage keys protect the memory from unauthorized access using hardware keys at a kernel thread level.

Note: If you installed AIX 6.1 TL4, make sure that APAR IZ65498 is also installed to avoid related storage key issues.

For more information on storage keys, see the operating system documentation.

Changes to DMP coexistence with native multi-pathing

The following limitations apply when using DMP with native multi-pathing:

- DMP does not display extended attributes for devices under the control of the native multi-pathing driver, MPIO. Extended attributes include the AVID, TP, TP_RECLAIM, SSD, RAID levels, snapshots, and hardware mirrors.
- If an array of any class other than Active/Active (A/A) is under the control of MPIO, then DMP claims the devices in A/A mode.
DMP does not store path-specific attributes such as primary/secondary paths, port serial number, and the array controller ID.

Dynamic Storage Tiering is rebranded as SmartTier

In this release, the Dynamic Storage Tiering (DST) feature is rebranded as SmartTier.

Online migration of a native file system to VxFS file system

The online migration feature provides a method to migrate a native file system to the VxFS file system. The migration takes minimum amounts of clearly bounded, easy to schedule downtime. Online migration is not an in-place conversion and requires a separate storage. During online migration the application remains online and the native file system data is copied over to the VxFS file system.

See the *Veritas Storage Foundation Advanced Features Administrator's Guide*.

Cross-platform data sharing support for disks greater than 1 TB

Previous to this release, the `cdsdisk` format was supported only on disks up to 1 TB in size. Therefore, cross-platform disk sharing (CDS) was limited to disks of size up to 1 TB. Veritas Volume Manager (VxVM) SF Oracle RAC 5.1 SP1 removes this restriction. VxVM SF Oracle RAC 5.1 SP1 introduces CDS support for disks of size greater than 1 TB as well.

Note: The disk group version must be at least 160 to create and use the `cdsdisk` format on disks of size greater than 1 TB.

CVMVolDg agent changes

This section describes the changes in the CVMVolDg agent.

Support for importing shared disk groups

The CVMVolDg agent now imports the shared disk group from the CVM master node, if the disk group is not already imported, when the corresponding CVMVolDg resource is brought online.

Support for deporting shared disk groups

When the last online CVMVolDg resource for a shared disk group is taken offline, the CVMVolDg agent now deports the disk group if the `CVMDeportOnOffline` attribute is set to 1.

Review the following notes before setting the attribute value:

- 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. 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.
- The shared disk group is not deported if it contains open volumes.

Support for I/O polling on volume sets

You can enable the CVMVolDg agent to perform periodic I/O polling on volume sets by specifying their names in the `CVMVolumeIoTest` attribute of the resource. This enables the CVMVolDg agent to proactively check the availability of the volume sets by reading 4 KB blocks from its component volumes every monitor cycle. Errors, if any, are reported to the log file `/var/VRTSvcs/log/engine_A.log`.

Note: The CVMVolDg agent takes a volume set offline if the file system metadata volume in a volume set is discovered to be offline in a monitor cycle. However, if the CFSMount resource goes offline and the file system on the volume set is unmounted, the agent retains the online state of the volume set even if the metadata volume in the volume set is offline. This is because the CVMVolDg agent is unable to determine whether or not the volumes that are offline are metadata volumes.

New attribute `CVMDeportOnOffline`

The `CVMDeportOnOffline` attribute setting enables the CVMVolDg agent to determine whether or not a shared disk group must be deported when the corresponding CVMVolDg resource is taken offline. Set the value of this attribute to 1 if you want the agent to deport the disk group when the CVMVolDg resource is taken offline. The default value is set to 0.

You can set the attribute by running the following command:

```
# haconf -makerw
# hares -modify cvmvol dg_res CVMDeportOnOffline 1
# haconf -dump -makero
```

Verify the value of the attribute:

```
# hares -display cvmvol dg_res | grep CVMDeportOnOffline
```


Issuing Cluster Volume Manager (CVM) commands from the slave node

In previous releases, Cluster Volume Manager (CVM) required that you issue configuration commands for shared disk groups from the master node of the cluster. Configuration commands change the object configuration of a CVM shared disk group. Examples of configuration changes include creating disk groups, importing disk groups, deporting disk groups, and creating volumes. In this release, you can issue master based commands from any node, even when the command changes the configuration of the shared disk group. You do not need to know which node is the master to issue the command. If you issue the command on the slave node, CVM ships the commands from the slave node to the master node. CVM then executes the command on the master node.

Note the following limitations for issuing CVM commands from the slave node:

- The CVM protocol version must be at least 100.
- CVM does not support executing all commands on the slave node. You must issue the following commands only on the master node:
 - Commands that specify a controller name. For example:

```
# vxassist -g shareddg make sharedvol 20M ctlr:fscsi0
```
 - Commands that specify both a shared disk group and a private disk group. For example:

```
# vxdg destroy privatedg shareddg
```
 - Commands that include the defaults file as an argument. For example:

```
# vxassist -d defaults_file
```
 - Veritas Volume Replicator (VVR) commands including `vxibc`, `vxlink`, `vxrsync`, `vxrvg`, `vrport`, `vrstat`, and `vradmin`.
 - The `vxdisk` command.

Changing the CVM master online

Cluster Volume Manager (CVM) now supports changing the CVM master from one node in the cluster to another node, while the cluster is online. CVM migrates the master node, and reconfigures the cluster.

Symantec recommends that you switch the master when the cluster is not handling VxVM configuration changes or cluster reconfiguration operations. In most cases, CVM aborts the operation to change the master, if CVM detects that any

configuration changes are occurring in the VxVM or the cluster. After the master change operation starts reconfiguring the cluster, other commands that require configuration changes will fail.

To change the master online, the cluster must be cluster protocol version 100 or greater.

Changes related to Storage Foundation for Databases (SFDB) tools

New features in the Storage Foundation for Databases tools package for database storage management:

- The Database Dynamic Storage Tiering (DBDST) feature is rebranded as SmartTier for Oracle and includes expanded functionality to support management of sub-file objects.
- Oracle 11gR2 support

New command for SF Oracle RAC 5.1 SP1:

- SmartTier for Oracle: commands added to support storage tiering of sub-file objects: `dbdst_obj_view`, `dbdst_obj_move`

List of filesets in SF Oracle RAC 5.1 SP1

[Table 1-1](#) lists the filesets in SF Oracle RAC 5.1 SP1.

Table 1-1 List of filesets

Name	Description
VRTSvlic.bff	Symantec License Utilities
VRTSvxvm.bff	Veritas Volume Manager binaries
VRTSfssdk.bff	Veritas File System SDK - Manual Pages
VRTSvc.s.bff	Veritas Cluster Server
VRTSat.bff	Symantec Product Authentication Service
VRTScavf.bff	Veritas Cluster Server Agents for Storage Foundation Cluster File System
VRTSamf.bff	Veritas Asynchronous Monitoring Framework by Symantec
VRTSperl.bff	Veritas Perl redistribution
VRTSaslapm.bff	Volume Manager ASL/APM

Table 1-1 List of filesets (*continued*)

Name	Description
VRTSllt.bff	Veritas Low Latency Transport
VRTSspt.bff	Veritas Software Support Tools
VRTSsfmh.bff	Veritas Storage Foundation Managed Host
VRTSgab.bff	Veritas Group Membership and Atomic Broadcast
VRTSob.bff	Veritas File System Management Services Provider
VRTSvxfs.bff	Veritas File System binaries
VRTSvxfen.bff	Veritas I/O Fencing
VRTScps.bff	Veritas Cluster Server Coordination Point Server
VRTScvsea.bff	Veritas Cluster Server Enterprise Agents
VRTSgms.bff	Veritas Group Messaging Services
VRTSvcsag.bff	Veritas Cluster Server Bundled Agents
VRTSdbed.bff	Veritas Storage Foundation Common Utilities for Databases
VRTSodm.bff	Veritas Oracle Disk Manager
VRTSglm.bff	Veritas Global Lock Manager
VRTSdbac.bff	Veritas Oracle Real Application Cluster Support Package

Supports Active Memory Sharing feature of IBM PowerVM

The Veritas Storage Foundation for Oracle RAC supports VIO clients that use memory from the Active Memory Sharing (AMS) pool.

See the *Veritas Storage Foundation and High Availability Solutions Virtualization Guide* for more information.

Support for intelligent monitoring of VCS resources using IMF

VCS now supports intelligent resource monitoring in addition to poll-based monitoring. Intelligent Monitoring Framework (IMF) is an extension to the VCS agent framework. You can enable or disable the intelligent monitoring functionality of VCS agents as needed.

The benefits of intelligent monitoring over poll-based monitoring are as follows:

- Faster notification of resource state changes.
- Reduction in VCS system utilization which enables VCS to effectively monitor a large number of resources.

See the *Veritas Cluster Server Administrator's Guide* for more information.

The following agents are IMF-aware in VCS 5.1 SP1:

- Mount
- Process
- Application
- Oracle
- Netlsnr
- CFMount
- CVMVxconfigd
- CFSfsckd

Changes to LLT

This release includes the following new features and changes to LLT:

- LLT startup time through the LLT init script is now optimized to use a constant time. LLT takes less than 16 seconds to start irrespective of the number of links specified in `/etc/llttab` file.

In the previous releases, LLT took around $(5 * \text{number_of_links_specified_in_the_}/etc/llttab_file)$ seconds to start.

- The `lltstat` command includes the following new options:

- `lltstat -nv active`

This command filters the output of `lltstat -nv` to display the status of only the active nodes in the cluster.

- `lltstat -nv configured`

This command filters the output of `lltstat -nv` to display the status of only the configured nodes in the cluster. Configured nodes include active nodes and any additional nodes which are listed in the `/etc/llthosts` file.

See the `lltstat` manual page for more information.

- Support for different link speeds for LLT links

LLT now removes the restriction to use private NICs with same media speed. You can now use different media speed for the private NICs and configure the NICs with lesser speed as low-priority links to enhance LLT performance.

- Support for destination-based load balancing

LLT now also provides destination-based load balancing where the LLT link is chosen based on the destination node id and the port. With destination-based load balancing, LLT sends all the packets of a particular destination on a link.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide* and the *Veritas Storage Foundation for Oracle RAC Administrator's Guide* for more details.

Changes to GAB

This section lists the new features and changes related to GAB in this release.

- GAB logging daemon

GAB implements a distributed network protocol. For situations when GAB decides to take the drastic action of killing its userland client process or panicking a node to resolve an issue, data from the affected node alone may not suffice for a meaningful support analysis. The new gablogd daemon attempts to address this issue. GAB starts this daemon by default at GAB configuration time.

See the *Veritas Cluster Server Administrator's Guide* for more information.

Changes to I/O fencing

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

Support for preferred fencing

Traditional fencing prevents a split-brain condition by allowing only one of multiple sub-clusters to continue its operation in case a network partition disrupts regular communication between nodes. The preferred fencing feature gives preference to one sub-cluster over other sub-clusters in determining the surviving sub-cluster. This preference is based on factors such as which of the sub-clusters is running higher priority applications or the total importance of nodes which form that sub-cluster or both.

See the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide* and the *Veritas Storage Foundation for Oracle RAC Administrator's Guide* for more details.

Enhancements to server-based fencing

This release includes the following enhancements and new features related to server-based fencing:

- **Single CP-server based fencing**
Support to use a single highly available CP server that is configured on an SFHA cluster to provide server-based fencing support for multiple application clusters
- **Support for CP server on AIX and HP-UX**
CP server now supports AIX and HP-UX in addition to Linux and Solaris operating systems.

Support to migrate between fencing modes when the cluster is running

The `vxfsnwap` utility now supports migrating between disk-based and server-based fencing configurations in a cluster that is running.

See the *Veritas Storage Foundation for Oracle RAC Administrator's Guide* for more details.

No longer supported

This section lists software versions and features that are no longer supported. Symantec advises customers to minimize the use of these features.

SF Oracle RAC does not support the following:

- **Dissimilar version upgrades of SF Oracle RAC components**
For example, if you have SF Oracle RAC 4.1 installed with Oracle RAC 9i Release 2, you can not upgrade only VCS to version 5.1 Service Pack 1.
- **Option `hawizard -rac` for configuring service groups**
- **32-bit Oracle architectures**
- **Oracle RAC 9i, Oracle RAC 10g Release 1**
- **AIX 5.2**
- **ASMInst agent**
The ASMInst agent is no longer supported in SF Oracle RAC environments. The ASM instances are managed by Oracle Clusterware.
- **Use of crossover cables**
Oracle does not support the use of crossover cables for cluster interconnects due to the possibility of data corruption and other software limitations.

Note: Crossover cables are however known to function without any issues in SF Oracle RAC. While the SF Oracle RAC Technical support team may continue to provide support on related issues for existing deployments, this support may be constrained in some respects as it is no longer a supported configuration by Oracle.

The use of crossover cables is discouraged for new deployments.

- Bunker replication is not supported in a Cluster Volume Manager (CVM) environment.

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

Commands which are no longer supported as of version 5.1:

- ORAMAP (`libvxoramap`)
- Storage mapping commands `dbed_analyzer`, `vxstorage_stats`
- DBED providers (DBEDAgent), Java GUI, and `dbed_dbprocli`.
The SFDB tools features can only be accessed through the command line interface. However, Veritas Operations Manager (a separately licensed product) can display Oracle database information such as tablespaces, database to LUN mapping, and tablespace to LUN mapping.
- Storage statistics: commands `dbdst_makelbfs`, `vxdbts_fstatsummary`, `dbdst_fiostat_collector`, `vxdbts_get_datafile_stats`
- `dbed_saveconfig`, `dbed_checkconfig`
- `dbed_ckptplan`, `dbed_ckptpolicy`
- `qio_convertdbfiles -f` option which is used to check for file fragmentation
- `dbed_scheduler`
- `sfua_rept_migrate` with `-r` and `-f` options

System requirements

This section describes the system requirements for this release.

Important preinstallation information

Before you install SF Oracle RAC, make sure you have reviewed the following information:

- Hardware compatibility list for information about supported hardware:
<http://entsupport.symantec.com/docs/330441>
- Disk storage array support information:
<http://entsupport.symantec.com/docs/283282>
- Latest information on support for Oracle database versions:
<http://www.symantec.com/docs/TECH44807>
- Oracle documentation for additional requirements pertaining to your version of Oracle.

Hardware requirements

Depending on the type of setup planned, make sure you meet the necessary hardware requirements.

For basic clusters See [Table 1-2](#) on page 24.

For campus clusters See [Table 1-3](#) on page 25.

Table 1-2 Hardware requirements for basic clusters

Item	Description
SF Oracle RAC systems	Two to sixteen systems with two or more CPUs at 2GHz or higher.
DVD drive	A DVD drive on one of the nodes in the cluster.
Disks	SF Oracle RAC requires that all storage disks support SCSI-3 Persistent Reservations (PR). Note: The coordinator disk does not store data, so configure the disk as the smallest possible LUN on a disk array to avoid wasting space.
Disk space	You can evaluate your systems for available disk space by running the product installation program. Navigate to the product directory on the product disc and run the following command: <pre># ./installsfrac -precheck node_name</pre> For details on the additional space that is required for Oracle, see the Oracle documentation.
RAM	Each SF Oracle RAC system requires at least 2 GB. Symantec recommends additional amount of at least twice the Oracle SGA size.

Table 1-2 Hardware requirements for basic clusters (*continued*)

Item	Description
Swap space	See the Oracle Metalink document: 169706.1
Network links	<p>Two or more private links and one public link.</p> <p>Links must be 100BaseT or gigabit Ethernet directly linking each node to the other node to form a private network that handles direct inter-system communication. These links must be of the same type; you cannot mix 100BaseT and gigabit.</p> <p>Symantec recommends gigabit Ethernet using enterprise-class switches for the private links.</p> <p>You can also configure aggregated interfaces.</p>
Fiber Channel or SCSI host bus adapters	At least one additional SCSI or Fibre Channel Host Bus Adapter per system for shared data disks.

Table 1-3 lists the hardware requirements for campus clusters in addition to the basic cluster requirements.

Table 1-3 Hardware requirements for campus clusters

Item	Description
Storage	<ul style="list-style-type: none"> ■ The storage switch (to which each host on a site connects) must have access to storage arrays at all the sites. ■ Volumes must be mirrored with storage allocated from at least two sites. ■ DWDM links are recommended between sites for storage links. DWDM works at the physical layer and requires multiplexer and de-multiplexer devices. ■ The storage and networks must have redundant-loop access between each node and each storage array to prevent the links from becoming a single point of failure.
Network	<ul style="list-style-type: none"> ■ Oracle requires that all nodes use the IP addresses from the same subnet. ■ Symantec recommends two Network Interface Cards (NIC) per host for LLT heartbeats. Oracle Clusterware requires one private and one virtual IP for each host. ■ Symantec recommends a common cross-site physical infrastructure for storage and LLT private networks.

Table 1-3 Hardware requirements for campus clusters (*continued*)

Item	Description
I/O fencing	I/O fencing requires placement of a third coordinator disk at a third site. The DWDM can be extended to the third site or the iSCSI LUN at the third site can be used as the third coordination point. Alternatively Coordination Point Server can be deployed at the third remote site as an arbitration point.

Supported AIX operating systems

This section lists the supported operating systems for this release of Veritas products.

Product installation scripts verify the required update levels. The installation process terminates if the target systems do not meet the maintenance level requirements.

For Storage Foundation for Oracle RAC, all nodes in the cluster must have the same operating system version and update level.

The minimum system requirements for this release are as follows:

For Power 6 or earlier processors at one of the following levels:

- AIX 6.1 TL2
- AIX 5.3 at one of the following levels:
 - TL7 with SP6 or later
 - TL8 with SP4 or later

For Power 7 processors at one of the following levels:

- AIX 6.1 TL5 with Service Pack 1 or later
- AIX Version 5.3 executing in POWER6 or POWER6+ compatibility at the following levels:
 - TL11 with Service Pack 2 or later
 - TL10 with Service Pack 4 or later

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

<http://entsupport.symantec.com/docs/334998>

Supported database software

For the latest information on supported Oracle database versions, see the following Technical Support TechNote:

<http://www.symantec.com/docs/TECH44807>

Note: SF Oracle RAC supports only 64-bit Oracle.

The following database versions are supported:

- Oracle RAC 10g Release 2
- Oracle RAC 11g Release 1
- Oracle RAC 11g Release 2

Additionally, see the Oracle documentation for patches that may be required by Oracle for each release.

I/O fencing requirements

Depending on whether you plan to configure disk-based fencing or server-based fencing, make sure that you meet the requirements for coordination points:

- Coordinator disks
See “[Coordinator disk requirements for I/O fencing](#)” on page 27.
- CP servers
See “[CP server requirements](#)” on page 28.

Coordinator disk requirements for I/O fencing

Make sure that the I/O fencing coordinator disks meet the following requirements:

- For disk-based I/O fencing, you must have three coordinator disks.
- The coordinator disks can be raw devices, DMP devices, or iSCSI devices.
- Each of the coordinator disks must use a physically separate disk or LUN. Symantec recommends using the smallest possible LUNs for coordinator disks.
- Each of the coordinator disks should exist on a different disk array, if possible.
- The coordinator disks must support SCSI-3 persistent reservations.
- Symantec recommends using hardware-based mirroring for coordinator disks.
- Coordinator disks must not be used to store data or must not be included in disk groups that store user data.

- Coordinator disks cannot be the special devices that array vendors use. For example, you cannot use EMC gatekeeper devices as coordinator disks.

CP server requirements

SF Oracle RAC 5.1SP1 clusters (application clusters) support CP servers which are hosted on the following VCS and SFHA versions:

- VCS 5.1 or 5.1SP1 single-node cluster
CP server requires LLT and GAB to be configured on the single-node VCS cluster that hosts CP server. This requirement also applies to any single-node application cluster that uses server-based fencing.
- SFHA 5.1 or 5.1SP1 cluster

Warning: Before you upgrade CP server nodes to use VCS or SFHA 5.1SP1, you must upgrade all the application clusters that use this CP server to version 5.1SP1. Application clusters at version 5.1 cannot communicate with CP server that runs VCS or SFHA 5.1 SP1.

Make sure that you meet the basic hardware requirements for the VCS/SFHA cluster to host the CP server.

See the *Veritas Cluster Server Installation Guide* or the *Veritas Storage Foundation High Availability Installation Guide*.

Note: While Symantec recommends at least three coordination points for fencing, a single CP server as coordination point is a supported server-based fencing configuration. Such single CP server fencing configuration requires that the coordination point be a highly available CP server that is hosted on an SFHA cluster.

Make sure you meet the following additional CP server requirements which are covered in this section before you install and configure CP server:

- Hardware requirements
- Operating system requirements
- Networking requirements (and recommendations)
- Security requirements

[Table 1-4](#) lists additional requirements for hosting the CP server.

Table 1-4 CP server hardware requirements

Hardware required	Description
Disk space	To host the CP server on a VCS cluster or SFHA cluster, each host requires the following file system space: <ul style="list-style-type: none"> ■ 550 MB in the /opt directory (additionally, the language pack requires another 15 MB) ■ 300 MB in /usr ■ 20 MB in /var
Storage	When CP server is hosted on an SFHA cluster, there must be shared storage between the CP servers.
RAM	Each CP server requires at least 512 MB.
CP server to client node physical link	A secure TCP/IP connection is required to connect the CP servers to the SF Oracle RAC clusters (application clusters).

[Table 1-5](#) displays the CP server supported operating systems and versions. An application cluster can use a CP server that runs any of the following supported operating systems.

Table 1-5 CP server supported operating systems and versions

CP server	Operating system and version
CP server hosted on a VCS single-node cluster or on an SFHA cluster	<p>CP server supports any of the following operating systems:</p> <ul style="list-style-type: none"> ■ AIX 5.3 and 6.1 ■ HP-UX 11i v3 ■ Linux: <ul style="list-style-type: none"> ■ RHEL 5 ■ SLES 10 ■ SLES 11 ■ Solaris 9 and 10 <p>Review other details such as supported operating system levels and architecture for the supported operating systems.</p> <p>See the <i>Veritas Cluster Server Installation Guide</i> or the <i>Veritas Storage Foundation High Availability Installation Guide</i>.</p>

Following are the CP server networking requirements and recommendations:

- Symantec recommends that network access from the application clusters to the CP servers should be made highly-available and redundant. The network connections require either a secure LAN or VPN.
- The CP server uses the TCP/IP protocol to connect to and communicate with the application clusters by these network paths. The CP server listens for messages from the application clusters using TCP port 14250. This is the default port that can be changed during a CP server configuration.
- The CP server supports either Internet Protocol version 4 or version 6 (IPv4 or IPv6 addresses) when communicating with the application clusters. If the CP server is configured to use an IPv6 virtual IP address, then the application clusters should also be on the IPv6 network where the CP server is being hosted.
- When placing the CP servers within a specific network configuration, you must take into consideration the number of hops from the different application cluster nodes to the CP servers. As a best practice, Symantec recommends that the number of hops from the different application cluster nodes to the CP servers should be equal. This ensures that if an event occurs that results in an I/O fencing scenario, there is no bias in the race due to the number of hops between the nodes.

For secure communications between the SF Oracle RAC cluster and CP server, consider the following requirements and suggestions:

- In a secure communication environment, all CP servers that are used by the application cluster must be configured with security enabled. A configuration where the application cluster uses some CP servers running with security enabled and other CP servers running with security disabled is not supported.
- The CP server and application clusters should also use the same root broker. If the same root broker is not being used, then trust can be established between the cluster nodes and CP server for the secure communication. Trust can be established by the installer when configuring fencing.
- For non-secure communication between CP server and application clusters, there is no need to configure Symantec Product Authentication Service. In non-secure mode, authorization is still provided by CP server for the application cluster users. The authorization that is performed only ensures that authorized users can perform appropriate actions as per their user privileges on the CP server.

For information about establishing secure communications between the application cluster and CP server, see the *Veritas Storage Foundation for Oracle RAC Administrator's Guide*.

Supported replication technologies for global clusters

SF Oracle RAC supports the following hardware-based replication and software-based replication technologies for global cluster configurations:

- | | |
|----------------------------|---|
| Hardware-based replication | <ul style="list-style-type: none"> ■ EMC SRDF ■ Hitachi TrueCopy ■ IBM Metro Mirror ■ IBM SAN Volume Controller (SVC) ■ EMC MirrorView |
| Software-based replication | <ul style="list-style-type: none"> ■ Veritas Volume Replicator ■ Oracle Data Guard |

Fixed issues

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

This release includes fixed issues from the 5.1 Service Pack (SP) 1 Rolling Patch (RP) 2 release. For the list of fixed issues in the 5.1 SP1 RP2 release, see the Veritas Storage Foundation and High Availability Solutions 5.1 SP1 RP2 Release Notes.

See the corresponding Release Notes for a complete list of fixed incidents related to that product.

Issues fixed in SF Oracle RAC 5.1 SP1

[Table 1-6](#) lists the issues fixed in SF Oracle RAC 5.1 SP1.

Table 1-6 Fixed issues in SF Oracle RAC 5.1 SP1

Incident number	Description
1437947	The CVMVolDg and CFSMount resources may go to faulted state. If the timezone of a system is changed on the fly where there are CVMVolDg resources already in ONLINE state with the cluster running, the CVMVolDg resources will be reported as OFFLINE in the next monitor cycle. Then, in turn CVMVolDg and CFSMount resources will go to faulted state.
1439223	The <code>lmpollport</code> function times out with an incorrect timeout value on systems that have been running for more than 410 days. The issue was caused by the <code>lbolt</code> variable, which resets after 410 days.

Table 1-6 Fixed issues in SF Oracle RAC 5.1 SP1 (*continued*)

Incident number	Description
1795151	Global group fails to come online on the DR site with a message that it is in the middle of a group operation.
1822743	The CSSD resource configuration using SF Oracle RAC installer fails if OCR and voting disk files are not placed at the root of the file system.
1844422	The CSSD agent configuration fails if the OCR files are placed in a directory on CFS.
1855800	The SF Oracle RAC installer may fail to configure the CSSD resource if the <code>/etc/hosts</code> file contains commented IP address and host name entries.
1879412	<p>The Low Latency Transport Multiplexer (LMX) module may cause the system to panic with the following message:</p> <pre>kernel heap corruption detected</pre> <p>Incorrect manipulation of the request queue corrupts the memory and causes the system to panic. When the last request is removed from the queue, the queue pointers are not updated correctly.</p>
1908923	The IP address that is failed over by the MultiPrivNIC agent becomes unreachably. This causes the CSSD agent to reboot the nodes in the cluster after the CSS misscount interval times out.
1927920	The PrivNIC and MultiPrivNIC agents do not support MTU size settings in the <code>main.cf</code> configuration file.
1938799	When LMX registers with LLT, LLT calls the <code>lmxlltxcanput</code> function before delivering any packet to LMX, causing performance overheads.
2038617	The installation and configuration check "LLT links' speed and auto negotiation settings" fails when LLT is configured over UDP/TCP.
2042817	Oracle Clusterware fails to restart due to incorrect registration with VCSMM.
2045700	The SF Oracle RAC installer fails to validate the length of the disk group and volumes names used for OCR and voting disk.

Table 1-6 Fixed issues in SF Oracle RAC 5.1 SP1 (*continued*)

Incident number	Description
2051262	On AIX 6.1 systems, the MultiPrivNIC agent fails to consider the network traffic when it fails over IP addresses. This is because the output of the <code>netstat -in</code> command, which is used by the agent to obtain the network traffic information, has changed to include additional information.
2053257	If "Memory Overrun Debugger" is enabled in the kernel, heavy I/O load on slave nodes causes all nodes in the cluster to crash.
2058424	The SF Oracle RAC installer relinks the Oracle database binaries only for the first node in the cluster.
2089351	The CSSD agent incorrectly reports OFFLINE even when one of the <code>cssd</code> , <code>crsd</code> , or <code>evmd</code> daemons is still running, causing the nodes to panic with the following message: <code>Oracle CRS failure. Rebooting for cluster integrity.</code>
2138574	In a node with 16 clusters, the PrivNIC agent fails to fail over the IP address for nodes with the NodeID value greater than 10.

LLT, GAB, and I/O fencing fixed issues

[Table 1-7](#) lists the fixed issues for LLT, GAB, and I/O fencing.

Table 1-7 LLT, GAB, and I/O fencing fixed issues

Incident	Description
1908938	[GAB] In a large cluster, cascaded lowest node failures result in GAB panic during sequence space recovery.
1840826	[GAB] Prevent 'gabconfig -c' while port 'a' is in the middle of iofence processing.
2096584	[LLT] LLT unload may fail but should not cause hang/panic on AIX when clients are registered.
1861439 1849527	[LLT] Removing the LLT links from a single node in a four-node cluster causes other nodes to panic.
2066020	[LLT] The <code>dlpiping</code> utility exits with an error similar to "dlpiping: send ECHO_REQ failed."

Table 1-7 LLT, GAB, and I/O fencing fixed issues (*continued*)

Incident	Description
2005045	[LLT] The <code>hastart</code> command fails to start HAD on one of the nodes with message “GabHandle::open failed errno = 16” in syslog after HAD is stopped on all the nodes in the cluster simultaneously.
1859023	[LLT] The <code>lltconfig -T query</code> command displays a partially incorrect output
1846387 2084121	[Fencing] The <code>vx fenceswap</code> and the <code>vx fencesthaw</code> utilities fail when rsh or ssh communication is not set to the same node.
1922413	[Fencing] The <code>vx fencesthaw</code> utility should detect storage arrays which interpret NULL keys as valid for registrations/reservations.
1847517	[Fencing] The <code>vx fenceswap</code> utility has an incorrect usage message for <code>-n</code> option
1992560	[Fencing] The <code>vx fencesthaw</code> utility uses <code>scp</code> to communicate with the local host.
1512956	[Fencing] The <code>vx fenceclearpre</code> utility displays error messages
2143933	[VxCPS] For a four-node cluster, the installer fails to configure server-based fencing which uses three CP servers as its coordination points. The process fails while registering the CP clients on the third CP server.
2151166	[VxCPS] Need strict host name matching in coordination point installer.

Storage Foundation for Databases (SFDB) tools fixed issues

This section describes the incidents that are fixed in Veritas Storage Foundation for Databases tools in this release.

Table 1-8 Veritas Storage Foundation for Databases tools fixed issues

Incident	Description
1873738	The <code>dbed_vmchecksnap</code> command may fail
1399393	Clone command fails on an Oracle RAC database
1736516	Clone command fails for instant checkpoint on Logical Standby database
1789290	<code>dbed_vmclonedb -o recoverdb</code> for offhost fails for Oracle 10gr2 and prior versions

Table 1-8 Veritas Storage Foundation for Databases tools fixed issues
(continued)

Incident	Description
1847850	dbed_vmchecksnap sometimes displays error message while validating snapplan
1810711	Flashsnap reverse resync command fails on offhost flashsnap cloning

Known issues

This section covers the known issues in this release.

For Oracle RAC issues:

See [“Oracle RAC issues”](#) on page 35.

For SF Oracle RAC issues:

See [“SF Oracle RAC issues”](#) on page 37.

See the corresponding Release Notes for a complete list of known issues related to that product.

See [“Documentation”](#) on page 55.

Oracle RAC issues

This section lists the known issues in Oracle RAC.

During installation or system startup, Oracle Grid Infrastructure may fail to start

After successful installation of Oracle RAC 11g Release 2 Grid Infrastructure, while executing the `root.sh` script, `ohasd` may fail to start. Similarly, during system startup, Oracle Grid Infrastructure may fail to start though the VCS engine logs may indicate that the `cssd` resource started Oracle Grid Infrastructure successfully.

For possible causes and workarounds, see the Oracle Metalink document: 1069182.1

Oracle Grid Infrastructure installation may fail with the SF Oracle RAC installer

When you run the `installsffrac -configure` command to install Oracle Grid Infrastructure for Oracle RAC 11g Release 2, the installation may fail with the following error:

```
[INS-20702] Unexpected Internal driver error
```

Workaround: Export the `OUI_ARGS` environment variable, before you run the SF Oracle RAC installation program:

```
export OUI_ARGS=--ignoreInternalDriverError
```

For more information, see the Oracle Metalink document: 970166.1

Oracle Cluster Verification utility fails during the installation of the Oracle Grid Infrastructure software

The Oracle Cluster Verification utility fails during the installation of the Oracle Grid Infrastructure software. If the failure indicates that the OCR and vote device locations are not shared, ignore the message.

rootpre.sh script missing from Oracle RAC 11g Release 1 installation media

The "rootpre" directory and the "rootpre.sh" script may not be available on the Oracle RAC 11g Release 1 installation media. Download them as described in the Oracle metalink document: 468472.1.

Oracle VIP Configuration Assistant fails with an error message

During Oracle RAC 10g Release 2 installation, the VIP Configuration Assistant may fail with the following error message:

```
The given interface(s), "en0" is not public.  
Public interfaces should be used to configure virtual IPs.
```

This message appears only when the VIP is not from the regular public IP range (for example, 200.). [1182220]

Workaround: Invoke the `vipca` utility manually as the superuser.

```
# export DISPLAY=nebula:0.0  
# $CRS_HOME/bin/vipca
```

Oracle Cluster Verification utility displays a warning message

During the final stage of Oracle RAC 10g Release 2 installation, you may receive a warning message with the Oracle Cluster Verification utility.

For example:

Utility

```
=====
OUI-25031: Some of the configuration assistants failed. It is
strongly recommended that you retry the configuration
assistants at this time. Not successfully running any "
Recommended" assistants means your system will not be correctly
configured.
1. Check the Details panel on the Configuration Assistant Screen
to see the errors resulting in the failures.
2. Fix the errors causing these failures.
3. Select the failed assistants and click the 'Retry' button
to retry them.
=====
```

Workaround: You may safely ignore this message if the cluster is operating satisfactorily.

Changing the Veritas agent for Oracle error handling

The Veritas agent for Oracle provides enhanced handling of Oracle errors encountered during detailed monitoring. The agent uses the reference file, oraerror.dat, which provides a list of Oracle errors and actions to address the errors.

For a description of the actions:

See the *Veritas High Availability Agent for Oracle Installation and Configuration Guide*.

Currently, the file specifies the NOFAILOVER action for the following Oracle errors: ORA-00061, ORA-02726, ORA-6108, ORA-06114

The NOFAILOVER action means that the agent sets the state of the resource to OFFLINE and freezes the service group. If you want to change this behavior, you can stop the agent, edit oraerror.dat, and change the NOFAILOVER action to another action that is appropriate for your environment. The changes go into effect when you restart the agent.

SF Oracle RAC issues

This section lists the known issues in SF Oracle RAC for this release.

Issues related to installation

This section describes the known issues during installation and upgrade.

Installation precheck can cause the installer to throw a license package warning (2320279)

If the installation precheck is attempted after another task completes (for example checking the description or requirements) the installer throws the license package warning. The warning reads:

```
VRTSvlic fileset not installed on system_name
```

Workaround:

The warning is due to a software error and can be safely ignored.

Incorrect version listed after upgrading (2121881)

When you upgrade from SF Oracle RAC 5.1 RP2 to SF Oracle RAC 5.1 SP1, the previous version is incorrectly listed as 5.1.001.000

The VRTSaclib fileset is deprecated (2032052)

The VRTSaclib fileset is deprecated. For installation, uninstallation, and upgrades, note the following:

- Fresh installs: Do not install VRTSaclib.
- Upgrade: Uninstall old VRTSaclib and install new VRTSaclib.
- Uninstall: Ignore VRTSaclib.

Ignore VRTSgms request to boot during installation (2143672)

During installation, you may see this error which you can ignore.

```
VRTSgms: old driver is still loaded...
```

```
VRTSgms: You must reboot the system after installation...
```

EULA changes (2161557)

The locations for all EULAs have changed.

The English EULAs now appear in */product_dir/EULA/en/product_eula.pdf*

The EULAs for Japanese and Chinese now appear in those language in the following locations:

The Japanese EULAs appear in */product_dir/EULA/ja/product_eula.pdf*

The Chinese EULAs appear in */product_dir/EULA/zh/product_eula.pdf*

Incorrect ownership assigned to the parent directory of ORACLE_BASE causes Oracle Clusterware/Grid Infrastructure installations to fail

When you use the SF Oracle RAC installation program to install Oracle Clusterware/Grid Infrastructure, the ownership of the parent directory of ORACLE_BASE/GRID_BASE that is created by the installation program is incorrectly set to root. This causes the Oracle Universal Installer to display errors when it creates the `oraInventory` directory as the `oraInventory` directory must be created on behalf of the `oracle` user (Oracle RAC 10g Release 2/Oracle RAC 11g Release 1) or `grid` user (Oracle RAC 11g Release 2).

Workaround:

1. Log into each node in the cluster as the root user.
2. Perform the following operations:
 - If you have not yet installed Oracle Clusterware/Grid Infrastructure, create the directory and set the correct ownership as follows before you invoke the installation program:

```
# mkdir -p oracle_base
# chown user_name:oraInventory_group_name
  oracle_base/..
```

where:

`oracle_base` is the name of the Oracle base directory.

`user_name` is the name of the user (For Oracle Clusterware: `oracle`; For Oracle Grid Infrastructure: `grid`).

`oraInventory_group_name` is the name of the `oraInventory` group.

Complete the other preparatory tasks before you invoke the installation program. For instructions, see the *Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide*.

- If you faced this issue during the installation of Oracle Clusterware/Grid Infrastructure, open another terminal session, and modify the ownership of the directory on all nodes in the cluster as follows:

```
# chown user_name:oraInventory_group_name
  oracle_base/..
```

where:

`oracle_base` is the name of the Oracle base directory.

`user_name` is the name of the user (For Oracle Clusterware: `oracle`; For Oracle Grid Infrastructure: `grid`).

oraInventory_group_name is the name of the oraInventory group.
 Return to the former session and proceed with the installation.

CVMVolDg 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.

Installation of VRTSvxvm 5.1.100.0 fileset using NIM fails when deployed with operating system on a system having PP Size of 32

The installation of the `VRTSvxvm 5.1.100.0` fileset using NIM fails when deployed with the operating system on systems with a PP size of 32. The package may not install or might appear in BROKEN state. As a result, VxVM fails to start.

```
# lslpp -h VRTSvxvm
Fileset           Level      Action      Status      Date        Time
-----
Path: /usr/lib/objrepos
VRTSvxvm
                5.1.0.0    COMMIT     COMPLETE   09/29/10    04:18:15
                5.1.100.0  APPLY     BROKEN     09/29/10    04:25:36
```

Workaround:

1. Navigate to the `patches` directory on the product disc.
2. Install the `VRTSvxvm` patch fileset:

```
# installp -apv -d . VRTSvxvm
```

3. Verify the installation:

```
# lslpp -h VRTSvxvm
```

4. Restart the system.

Hang or crash issue in frmalloc recursive lock acquisition

Recursive calls to xmalloc causes hang or crash in frmalloc recursive lock acquisition. This issue is reported on AIX 6.1.

Workaround: To resolve the issue, install the following APARs before installing SF Oracle RAC:

AIX 6.1 TL4 APAR IZ65498

AIX 6.1 TL4 APAR IZ64768

For versions earlier than AIX 6.1 TL4, contact IBM for a suitable APAR.

Messages scroll out of view on clusters with three or more nodes

On clusters with three or more nodes, messages scroll out of view during installation or configuration activities that print a large number of messages on screen. For example, when you run the installation and configuration checks using the **SF Oracle RAC Installation and Configuration Checks** option in the SF Oracle RAC installer menu on a three-node cluster, the messages run off the screen after the terminal window displays the first page of messages. These messages can not be viewed or retrieved.

Workaround: For any failures that may result during the checks, see the log file `/opt/VRTS/install/logs`.

Long messages run off the screen if the screen width is less than 100 characters

Messages that exceed 80 characters escape from view if the screen width of your terminal window is less than 100 characters. For example, when you run the installation and configuration checks using the **SF Oracle RAC Installation and Configuration Checks** option in the SF Oracle RAC installer menu, long messages run off the side on terminal window sizes less than 100.

Workaround: Set the terminal window size to a value greater than 100.

Deporting issues with shared disk groups

If you manually deport a shared disk group, the CVMVolDg agent does not automatically reimport it as a shared disk group. You must manually reimport it as a shared disk group.

Stopping cluster nodes configured with I/O fencing

The I/O fencing feature protects against data corruption resulting from a failed cluster interconnect or “split brain.”

For more information, see *Veritas Cluster Server User’s Guide*.

I/O fencing uses SCSI-3 Persistent Reservation keys to implement data protection. The software places keys on I/O fencing coordinator and data disks. The 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 coordinator disks 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 coordinator and data disks. Depending on the order of reboot and subsequent startup events, the cluster might warn of a possible split brain condition and fail to start up.

Workaround: Use the shutdown command instead of the reboot command to perform a graceful reboot for systems.

```
# /usr/sbin/shutdown -r
```

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

Splitting a cluster that uses server-based fencing is currently not supported. [2110148]

You can split a cluster into two and reconfigure SF Oracle RAC on the two clusters using the installer. For example, you can split a cluster *clus1* into *clus1A* and *clus1B*.

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

Workaround: None.

Stopping VCS does not unregister port f from GAB membership

In an SF Oracle RAC cluster with all the CFS resources under VCS control, when you stop VCS, all the CFS resources must go down cleanly and CFS must unregister port f from GAB membership. Oracle RAC 10g Clusterware does not clean up all its processes when it is stopped. Now, when you stop VCS, all the CFS resources

go down. However, due to the left over Oracle processes, CFS does not unregister port f from GAB membership.

Workaround: Perform the following steps to bring down port f.

To bring down port f

- 1 Kill all the Oracle processes.

```
# kill -9 `ps -u oracle|awk '{print $1}'`
```

- 2 Verify that all CFS file systems are unmounted.

```
# mount | grep cluster
```

- 3 Unregister port f from GAB membership.

```
# fsclustadm cfsdeinit
```

LLT does not start automatically after system reboot

After you reboot the systems, if you had not completed the terminal setting procedure, LLT does not start automatically and does not log any error messages. You can manually start LLT using the `/etc/init.d/llt.rc` command. [2058752]

If you reinstall a system, when the system reboots a message appears on the system console to set the terminal setting if you have not already done so. LLT does not start until you complete the terminal setting procedure.

Workaround: To resolve the LLT startup issue

- 1 After you reboot the systems, open the system console using any available method, for example, from HMC.
- 2 On the console, go to the terminal setting menu, and set the terminal of your choice.
- 3 Select the **Task Completed** menu option.

DBED features are not integrated with GCO

DBED features are not integrated with Global Cluster Option (GCO). After GCO migration, be aware that DBED features will not be functional. [1241070]

Storage checkpoints may fail to roll back on AIX 6.1

Sometimes, the `dbed_ckptrollback` command fails on AIX 6.1 with the following error message:

```
ERROR V-81-4804 Thread 4 pwrite error.  
SFORA rollback ERROR V-81-4818 Rollback failed for file  
/oracle/oradata/testdb/bmf.dbf
```

Workaround: Mount the checkpoint using the 'dbedckptmount' command. Then, use the 'cp' command to copy the files that failed to roll back. [1396168]

Issue with format of the last 8-bit number in private IP addresses

The PrivNIC/MultiPrivNIC resources fault if the private IP addresses have a leading 0 in any of the octets that comprise the IP address, for example X.X.X.01 or X.X.0X.1 or X.0X.X.1 or 0X.X.X.1, where X is an octet of the IP address. [1164506]

When you configure private IP addresses for Oracle Clusterware, ensure that the IP addresses have a format as displayed in the following two-node example:

- On galaxy: 192.168.12.1
- On nebula: 192.168.12.2

Confirm the correct format by viewing the PrivNIC or MultiPrivNIC resource in the `/etc/VRTSvcs/conf/config/main.cf` file.

When master node loses access to complete storage, detached sites remain in RECOVER state even after reattaching and recovering the sites

In a campus cluster environment, if the master node loses access to complete storage, all but one of the sites is detached and the DCO volumes may get detached if the `dgfailpolicy` is set to `dgdisable`. If the detached sites are reattached and recovered, the site still remains in RECOVER state. [1828142]

Workaround: Change the status of the site as described in the following procedure to resolve the issue.

To change the status of the site

- 1 Log onto the CVM master node.
- 2 Reattach the detached sites:

```
# vxdbg -g dg_name reattachsite site_name
```

The site remains in RECOVER state.

3 Restore DCO volumes by unpreparing and preparing the volumes.

Unprepare the volumes:

```
# vxsnap -g dg_name -f unprepare vol_name
```

Prepare the volumes:

```
# vxsnap -g dg_name prepare vol_name dnl=on
```

4 Reattach the detached sites:

```
# vxdg -g dg_name reattachsite site_name
```

5 Verify that the state of the detached sites is now ACTIVE:

```
# vxprint
```

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

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. (2107386)

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.

Node join can lead to hang if an upgrade of the cluster protocol version is in progress (2103567)

If you attempt to join a node to the cluster while Cluster Volume Manager (CVM) is upgrading the cluster protocol version, the system may hang. This issue occurs if the node is attempting to join the cluster after you issue the `vxctl upgrade` command to upgrade the CVM cluster.

Work-around:

Avoid joining a new node to the cluster until the CVM cluster upgrade is completed.

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
```

You may receive shell error messages (2172138)

You may receive shell error messages while adding a node into an existing SF Oracle RAC cluster. The following is a sample of the shell error message you may receive:

```
sh[2]: sw: not found
```

You can safely ignore these error messages.

Issues related to LLT

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

LLT port stats sometimes shows recvcnt larger than recvbytes

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. [1788315]

This does not impact the LLT functionality.

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

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. [1809827]

Issues related to I/O fencing

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

All nodes in a sub-cluster panic if the node that races for I/O fencing panics

At the time of a network partition the lowest node in each sub-cluster races for the coordination points on behalf of that sub-cluster. If the lowest node is unable to contact a majority of the coordination points or the lowest node itself unexpectedly panics during the race, then all the nodes in that sub-cluster will panic. [1965954]

Coordination Point agent does not provide detailed log message for inaccessible CP servers

The Coordination Point agent does not log detailed information of the CP servers that are inaccessible. When CP server is not accessible, the agent does not mention the UUID or the virtual IP of the CP server in the engine log. [1907648]

Preferred fencing does not work as expected for large clusters in certain cases

If you have configured system-based or group-based preferred fencing policy, preferred fencing does not work if all the following cases are true:

- The fencing setup uses customized mode with one or more CP servers.
- The application cluster has more than eight nodes.
- The node weight for a single node (say galaxy with node id 0) is more than the sum total of node weights for the rest of the nodes.
- A network fault occurs and the cluster partitions into two with the single node (galaxy) on one part and the rest of the nodes on the other part.

Under such circumstances, for group-based preferred fencing, the single node panics even though more high priority services are online on that node. For system-based preferred fencing, the single node panics even though more weight is assigned to the node. [2161816]

See the *Veritas Storage Foundation for Oracle RAC Administrator's Guide* for more information on preferred fencing.

Server-based I/O fencing fails to start after configuration on nodes with different locale settings

On each (application cluster) node, the vxfen module retrieves and stores the list of the UUIDs of coordination points. When different nodes have different locale settings, the list of UUIDs on one (application) node does not match with that of the other (application) nodes. Hence, I/O fencing does not start after configuration. [2112742]

Workaround: Start I/O fencing after fixing the locale settings to use the same values on all the (application) cluster nodes.

Reconfiguring SF Oracle RAC with I/O fencing fails if you use the same CP servers

When you reconfigure an application cluster that uses server-based I/O fencing (customized fencing mode), the installer does not remove the application cluster information from the CP servers before the reconfiguration. As a result, if you reconfigure the application cluster and choose to configure I/O fencing in customized mode using the same CP servers, then reconfiguration of server-based fencing for the application cluster fails. [2076240]

Workaround: Manually remove the application cluster information from the CP servers after you reconfigure SF Oracle RAC but before you reconfigure server-based I/O fencing for the application cluster.

See the *Veritas Cluster Server Administrator's Guide* for instructions to remove the application cluster information from the CP servers.

CP server cannot bind to multiple IPs (2085941)

Coordination point server (CP server) binds only to a single virtual IP and listens on the same. Application clusters cannot access the CP server if it fails to establish connection to this virtual IP. Therefore, if the connection fails because of the subnet in which the virtual IP of the CP server exists, you cannot access the CP server even if there is another subnet through which the client can connect to the CP server over a different IP.

Resolution: No known resolution for this issue.

Issues related to Symantec Product Authentication Service with VCS

This section covers the known issues related to Symantec Product Authentication Service (AT) in this release.

The vcsat and cpsat commands may appear to be hung

The following commands may appear to be hung when you invoke them from the command shell:

- `/opt/VRTScps/bin/cpsat`
- `/opt/VRTSvcs/bin/vcsat`

This issue occurs when the command requires some user interaction. [1841185]

Workaround:

- To fix the issue for vcsat, run the commands as follows:

```
# export EAT_HOME_DIR=/opt/VRTSvcs
# /opt/VRTSvcs/bin/vssatvcs command_line_argument
# unset EAT_HOME_DIR
```

- To fix the issue for cpsat, run the commands as follows:

```
# export EAT_HOME_DIR=/opt/VRTScps
# /opt/VRTScps/bin/vssatcps command_line_argument
# unset EAT_HOME_DIR
```

Veritas Storage Foundation for Databases (SFDB) tools known issues

The following are known issues in this release of Veritas Storage Foundation products.

Upgrading Veritas Storage Foundation for Databases (SFDB) tools from 5.0.x to 5.1SP1 (2184482)

The `sfua_rept_migrate` command results in an error message after upgrading SFHA or SF for Oracle RAC version 5.0 or 5.0MP3 to SFHA or SF for Oracle RAC 5.1SP1. The error message is:

When upgrading from SF Oracle RAC version 5.0 or 5.0MP3 to SF Oracle RAC 5.1 Service Pack 1 the `S*vxdbs3` startup script is renamed to `NO_S*vxdbs3`. The `S*vxdbs3` startup script is required by `sfua_rept_upgrade`. Thus when `sfua_rept_upgrade` is run, it is unable to find the `S*vxdbs3` 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 `sfua_rept_migrate`, rename the startup script `NO_S*vxdbms3` to `S*vxdbms3`.

Database fails over during Flashsnap operations (1469310)

In an SF Oracle RAC environment, if the database fails over during Flashsnap operations such as the `dbed_vmsnap -o resync` command and various error messages appear. This issue occurs because Flashsnap commands do not create a VCS resource for the SNAP disk group. As such, when the database fails over, only the primary disk group is moved to another node.

Workaround

There is no workaround for this issue.

The error messages depend on the timing of the database failover. To fix the problem, you need to bring the FlashSnap state to `SNAP_READY`. Depending on the failure, you may have to use base VxVM commands to reattach mirrors. After mirrors are attached, you need to wait until the mirrors are in `SNAPDONE` state. Re-validate the snapplan again.

Reattach command failure in a multiple disk group environment (1840672)

In a multiple disk group environment, if the snapshot operation fails then `dbed_vmsnap` fails to reattach all the volumes. This operation must be performed as root user.

Workaround

In case the reattach operation fails, use the following steps to reattach the volumes.

To reattach volumes in a multiple disk group environment if the snapshot operation fails

- 1 Join the snapshot disk groups to primary diskgroups. The snapshot disk group name is a concatenation of “SNAPSHOT_DG_PREFIX” parameter value in snapplan and primary disk group name. Use the following command to join the disk groups:

```
# vxdg join snapshot_disk_group_name  
           primary_disk_group_name
```

- 2 Start all the volumes in primary disk group.

```
# vxvol -g primary_disk_group_name startall
```

- 3 Reattach the snapshot volumes with primary volumes. The snapshot volume names is a concatenation of “SNAPSHOT_VOL_PREFIX” parameter value in snapplan and primary volume name. Use the following command to reattach the volumes.

```
# vxsnap -g primary_disk_group_name reattach snapshot_volume_name  
source=primary_volume_name
```

Repeat this step for all the volumes.

Clone command fails if archive entry is spread on multiple lines (1764885)

If you have a `log_archive_dest_1` in single line in the `init.ora` file, then `dbed_vmclonedb` will work but `dbed_vmcloneb` will fail if you put in multiple lines for `log_archive_dest_1`.

Workaround

There is no workaround for this issue.

VCS agent for Oracle: Health check monitoring is not supported for Oracle database 11g R1 and 11g R2 (1985055)

Health check monitoring is not supported for Oracle database 11g R1 and 11g R2.

Workaround: Set `MonitorOption` attribute for Oracle resource to 0.

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 55.

Upgrades on alternate disk supported only from version 5.1

SF Oracle RAC supports upgrade on an alternate disk only from version 5.1 to version 5.1 SP1. If you are running earlier versions of SF Oracle RAC, perform a full or phased upgrade to version 5.1 and then upgrade to version 5.1 SP1 using an alternate disk.

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.

Health checks may fail on clusters that have more than 10 nodes

If there are more than 10 nodes in a cluster, the health check may fail with the following error:

```
vxgettext ERROR V-33-1000-10038  
Arguments exceed the maximum limit of 10
```

The health check script uses the `vxgettext` command, which does not support more than 10 arguments.[2142234]

Cached ODM not supported in SF Oracle RAC environments

Cached ODM is not supported for files on Veritas local file systems and on Cluster File System.

Limitations related to I/O fencing

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

Limitation with RDAC driver and FASTT array for coordinator disks that use raw disks

For multipathing to connected storage, AIX uses the RDAC driver for FASTT arrays. Since it is an active/passive array, only the current active path is exposed to clients. The I/O fencing driver, `vxfen`, can use only a single active path and has no foreknowledge of the passive paths to the coordinator disks on an array. If the single active path fails, all nodes in the cluster lose access to the coordinator disks.

The loss of the path to the coordinator disks can potentially go unnoticed until a reboot, split brain, or any other reason that leads to a cluster membership change occurs. In any of these conditions, the cluster cannot form, and all nodes panic to prevent data corruption. No data loss occurs.

Workaround: Use DMP and specify paths to coordinator disks as DMP paths rather than raw disks to avoid this limitation.

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 *Veritas Cluster Server Administrator's Guide* for a description of the problems a failed interconnect can create and the protection I/O fencing provides.

I/O fencing uses SCSI-3 PR keys to implement data protection. Keys are placed on I/O fencing coordinator points and on data disks. 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 coordinator 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 coordinator 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.

Cannot modify VxFEN tunable parameters

You cannot change the VxFEN tunable parameters due to a software limitation. [1863916]

Veritas Storage Foundation for Databases tools software limitations

The following are software limitations in this release of Veritas Volume Manager.

Oracle Data Guard in an Oracle RAC environment

Database snapshots and Database Checkpoints are not supported in a Data Guard and Oracle RAC environment.

Upgrading if using Oracle 11.1.0.6

If you are running Oracle version 11.1.0.6 and upgrading a Storage Foundation product to 5.1SP1: upgrade the Oracle binaries and database to version 11.1.0.7 before moving to SP1.

Documentation errata

The following sections, if present, cover additions or corrections for Document version: 5.1SP1.3 of the product documentation. These additions or corrections may be included in later versions of the product documentation that can be downloaded from the Symantec Support website and the Symantec Operations Readiness Tools (SORT).

See the corresponding Release Notes for documentation errata related to that component or product.

See “[Documentation](#)” on page 55.

See “[About Symantec Operations Readiness Tools](#)” on page 10.

Correction for setting up a disaster recovery fire drill

Topic: Setting up a disaster recovery fire drill

Issue: The content below is incorrect:

After the fire drill service group is taken offline, reset the value of the ReuseMntPt attribute to 1 for all Mount resources.

Use the following corrected information:

After the fire drill service group is taken offline, reset the value of the ReuseMntPt attribute to 0 for all Mount resources.

Documentation

Product guides are available on the documentation disc in PDF formats. Symantec recommends copying pertinent information, such as installation guides and release notes, from the disc to your system's `/opt/VRTS/docs` directory for reference.

Documentation set

[Table 1-9](#) lists the documentation for Veritas Storage Foundation for Oracle RAC.

Table 1-9 Veritas Storage Foundation for Oracle RAC documentation

Document title	File name
<i>Veritas Storage Foundation for Oracle RAC Release Notes</i>	sfrac_notes_51SP1_aix.pdf
<i>Veritas Storage Foundation for Oracle RAC Installation and Configuration Guide</i>	sfrac_install_51SP1_aix.pdf

Table 1-9 Veritas Storage Foundation for Oracle RAC documentation
(continued)

Document title	File name
<i>Veritas Storage Foundation for Oracle RAC Administrator's Guide</i>	sfrac_admin_51SP1_aix.pdf
<i>Veritas Storage Foundation: Storage and Availability Management for Oracle Databases</i>	sf_adv_ora_51SP1_aix.pdf
<i>Veritas Storage Foundation and High Availability Solutions Virtualization Guide</i>	sfha_virtualization_51SP1_aix.pdf

[Table 1-10](#) lists the documents for Veritas Cluster Server.

Table 1-10 Veritas Cluster Server documentation

Title	File name
<i>Veritas Cluster Server Installation Guide</i>	vcs_install_51SP1_aix.pdf
<i>Veritas Cluster Server Release Notes</i>	vcs_notes_51SP1_aix.pdf
<i>Veritas Cluster Server Administrator's Guide</i>	vcs_admin_51SP1_aix.pdf
<i>Veritas Cluster Server Bundled Agents Reference Guide</i>	vcs_bundled_agents_51SP1_aix.pdf
<i>Veritas Cluster Server Agent Developer's Guide</i>	vcs_agent_dev_51sp1pr4.pdf
<i>Veritas Cluster Server Agents for Veritas Volume Replicator Configuration Guide</i>	vcs_vvr_agent_51SP1_aix.pdf
<i>Veritas Storage Foundation and High Availability Solutions Virtualization Guide</i>	sfha_virtualization_51SP1_aix.pdf
<i>Veritas Cluster Server Agent for DB2 Installation and Configuration Guide</i>	vcs_db2_agent_51SP1_aix.pdf
<i>Veritas Cluster Server Agent for Oracle Installation and Configuration Guide</i>	vcs_oracle_agent_51SP1_aix.pdf
<i>Veritas Cluster Server Agent for Sybase Installation and Configuration Guide</i>	vcs_sybase_agent_51SP1_aix.pdf

[Table 1-11](#) lists the documentation for Veritas Storage Foundation.

Table 1-11 Veritas Storage Foundation documentation

Document title	File name
<i>Veritas Storage Foundation Release Notes</i>	sf_notes_51SP1_aix.pdf
<i>Veritas Storage Foundation and High Availability Installation Guide</i>	sf_install_51SP1_aix.pdf
<i>Veritas Storage Foundation Cluster File System Release Notes</i>	sfdfs_notes_51SP1_aix.pdf
<i>Veritas Storage Foundation Cluster File System Administrator's Guide</i>	sfdfs_admin_51SP1_aix.pdf
<i>Veritas Storage Foundation: Storage and Availability Management for Oracle Databases</i>	sf_adv_ora_51SP1_aix.pdf
<i>Veritas Storage Foundation Advanced Features Administrator's Guide</i>	sf_adv_admin_51SP1_aix.pdf

[Table 1-12](#) lists the documentation for Veritas Volume Manager and Veritas File System.

Table 1-12 Veritas Volume Manager and Veritas File System documentation

Document title	File name
<i>Veritas Volume Manager Administrator's Guide</i>	vxvm_admin_51SP1_aix.pdf
<i>Veritas Volume Manager Troubleshooting Guide</i>	vxvm_tshoot_51SP1_aix.pdf
<i>Veritas File System Administrator's Guide</i>	vxfs_admin_51SP1_aix.pdf
<i>Veritas File System Programmer's Reference Guide</i>	vxfs_ref_51SP1_aix.pdf

[Table 1-13](#) lists the documentation for Veritas Volume Replicator.

Table 1-13 Veritas Volume Replicator documentation

Document title	File name
<i>Veritas Volume Replicator Administrator's Guide</i>	vvr_admin_51SP1_aix.pdf
<i>Veritas Volume Replicator Planning and Tuning Guide</i>	vvr_planning_51SP1_aix.pdf
<i>Veritas Volume Replicator Advisor User's Guide</i>	vvr_advisor_users_51SP1_aix.pdf

[Table 1-14](#) lists the documentation for Symantec Product Authentication Service (AT).

Table 1-14 Symantec Product Authentication Service documentation

Title	File name
<i>Symantec Product Authentication Service Release Notes</i>	vxat_notes.pdf
<i>Symantec Product Authentication Service Administrator's Guide</i>	vxat_admin.pdf

Manual pages

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

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

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

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

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

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

See the `man(1)` manual page.