.feedback\_submit { transform: translateX(280px) translateY(0px); font-weight: bold; } #tofeedback{ margin-top: 2px !important; color:#0057B8 !important; font-weight:600 ! important; }

#### Installation and Upgrade Checklist Report for Storage Foundation Cluster File System HA 5.0MP4, Red Hat Enterprise Linux 5, x86-64

Index

Back to top

Important Notes

System requirements

Product documentation

Patches for Storage Foundation Cluster File System HA and Platform

Platform configuration

Host bus adapter (HBA) parameters and switch parameters

**Operations Manager** 

## Important Notes

Back to top

Note: You have not selected the latest product version. Consider installing or upgrading to the latest version; otherwise, you may encounter issues that have already been fixed. To run a new report for the latest product version, select it from the Veritas product drop-down list.

## System requirements

Back to top

Required number of CPUs: 2

Recommended speed of CPUs: 1 GHz

Required memory: 2 GB Required disk space:

Partitions	Required disk space
/opt	1076 MB
/root	118 MB
/usr	100 MB
/var	2 MB

# Product documentation

Back to top

▼ Patches for Storage Foundation Cluster File System HA and Platform

Back to top

Product (recommended)



Patch	Date	Size
vcs-rhel5_x86_64xfen-5.0MP4RP1P1	2012-04-24	359.97 KB
vm-rhel5_x86_64-5.0MP4RP1HF1	2011-06-09	20.42 MB
sfha-rhel5_x86_64-5.0MP4RP1	2011-05-16	174.37 MB

Platform (required)

No patches required.

## Platform configuration

Back to top

Unless otherwise stated, the specified Veritas product supports all platform kernel versions.

#### Supported platform version

Product versionPlatform version5.0MP4 Red Hat Enterprise Linux 5

#### Related documentation

Red Hat Enterprise Linux 5

### Host bus adapter (HBA) parameters and switch parameters

Back to top

Unless otherwise stated, the specified Veritas product supports all HBAs (except iSCSI HBAs) and fibre channel switches supported by the platform and storage array manufacturers listed in the hardware compatibility list (HCL). For more details, click the link to the HCL.

#### Operations Manager

Back to top

Veritas InfoScale Operations Manager gives you a single, centralized management console for the InfoScale products. You can use it to monitor, visualize, and manage storage and cluster resources, and generate reports about these components in the Management Server domain. It can also help administrators centrally manage diverse data center environments. This section lists the documents for Veritas InfoScale Operations Manager 8.0.2.

Documentation

