

```
.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 Cluster Server 6.2, SUSE Linux Enterprise Server 11 , x86-64

▼ Index

Back to top

System requirements

Product documentation

Patches for Cluster Server and Platform

End of Support Life information

Platform configuration

Host bus adapter (HBA) parameters and switch parameters

Operations Manager

▼ System requirements

Back to top

Required number of CPUs: 1

Required memory: 1 GB

Required disk space:

Partitions	Minimum space required	Maximum space required	Recommended space
/opt	510 MB	611 MB	611 MB
/root	3 MB	3 MB	3 MB
/usr	9 MB	9 MB	9 MB

Supported architectures:

AMD Opteron architecture [1]

Intel EM64T architecture [1]



1. Supports only the 64-bit versions of the software stacks.

▼ Product documentation



Back to top

Product guides



Cluster Server Guides

















Cluster Server Installation Guide - English



Cluster Server Generic Application Agent Configuration Guide - English



Cluster Server Agent Developer's Guide - English

	  Virtual Business ServiceAvailability User's Guide - English
	  Cluster Server Bundled Agents Reference Guide - English
	  Cluster Server Administrator's Guide - English
Release Notes	 Cluster Server Release Notes - English
Symantec High Availability Guides	 High Availability Console Release Notes - English
	 High Availability Console Installation and Upgrade Guide - English
	  High Availability Solution Guide for VMware - English
Getting Started	  Storage Foundation and High Availability Solutions What's new in this release - English
Manual pages	
Manual Pages	 Cluster Server Manual Pages - English

▼ Patches for Cluster Server and Platform

Back to top

Product (recommended)		
Patch	Date	Size
<a href="#">cpi-Patch-6.2.1.2200</a>	2022-12-10	54.39 KB
<a href="#">vcs-sles11_x86_...atch-6.2.1.1100</a>	2019-11-05	69.79 MB
<a href="#">sfha-sles11_x86...Patch-6.2.1.200</a>	2018-12-12	135.69 MB
<a href="#">vcsag-sles11_x8...-Patch-6.2.1.100</a>	2017-06-15	13.51 MB
<a href="#">cpi-Patch-6.2.1.1100</a>	2017-02-14	33.08 KB
<a href="#">sfha-sles11sp4_...-Patch-6.2.1.100</a>	2015-09-22	133.73 MB
<a href="#">sfha-sles11_x86_64-MR-6.2.1</a>	2015-04-24	385.03 MB

Platform (required)

No patches required.

▼ End of Support Life information

Back to top

Last updated on 2024-04-19. Refer to [EOSL page](#) for more information about support.

Release Date(GA)	Extended Support Starts	Sustaining Support Starts	End of Support Life Date(EOSL)
------------------	-------------------------	---------------------------	--------------------------------

2014-11-30

2020-10-03

2022-12-30

2028-12-30

## Platform configuration

[Back to top](#)

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

### Supported platform version. Last updated on 2018-06-12

Product versionPlatform version6.2SP2, SP3

#### Required platform packages:

##### For SLES11SP2:

glibc-2.11.3-17.31.1.x86\_64  
glibc-32bit-2.11.3-17.31.1.x86\_64  
libstdc++46-32bit-4.6.1\_20110701-0.13.9.x86\_64  
ksh-93u-0.6.1.x86\_64  
libgcc46-32bit-4.6.1\_20110701-0.13.9.x86\_64  
zlib-32bit-1.2.3-106.34.x86\_64

##### For SLES11SP3:

glibc-2.11.3-17.54.1.x86\_64  
glibc-32bit-2.11.3-17.54.1.x86\_64  
libstdc++6-32bit-4.7.2\_20130108-0.15.45.x86\_64  
ksh-93u-0.18.1.x86\_64  
libgcc\_s1-32bit-4.7.2\_20130108-0.15.45.x86\_64  
zlib-32bit-1.2.7-0.10.128.x86\_64

## 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).

## 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

