

Veritas[™] High Availability Agent Pack

Getting Started Guide



Veritas High Availability Agent Pack Getting Started Guide

Copyright © March 2007 Symantec Corporation. All rights reserved.

Symantec, the Symantec logo, and Veritas are trademarks or registered trademarks of Symantec Corporation or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

The product described in this document is distributed under licenses restricting its use, copying, distribution, and decompilation/reverse engineering. No part of this document may be reproduced in any form by any means without prior written authorization of Symantec Corporation and its licensors, if any.

THIS DOCUMENTATION IS PROVIDED “AS IS” AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID, SYMANTEC CORPORATION SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE FURNISHING PERFORMANCE, OR USE OF THIS DOCUMENTATION. THE INFORMATION CONTAINED IN THIS DOCUMENTATION IS SUBJECT TO CHANGE WITHOUT NOTICE.

The Licensed Software and Documentation are deemed to be “commercial computer software” and “commercial computer software documentation” as defined in FAR Sections 12.212 and DFARS Section 227.7202.

Symantec Corporation
20330 Stevens Creek Blvd.
Cupertino, CA 95014
www.symantec.com

Third-party legal notices

Third-party software may be recommended, distributed, embedded, or bundled with this Symantec product. Such third-party software is licensed separately by its copyright holder.

Technical support

Visit http://www.symantec.com/enterprise/support/assistance_care.jsp for product assistance. Use the Knowledge Base search feature to access resources such as TechNotes, product alerts, software downloads, hardware compatibility lists, and our customer email notification service. If you encounter an error when using a product, include the error number preceding the message when contacting Technical Services. You can also use the error number to search for information in TechNotes or documents on the website.

Veritas High Availability Agent Pack

Overview

This Agent Pack software disc is the release vehicle for Veritas high availability agents. The Agent Pack disc includes the currently shipping agents for Veritas Cluster Server (VCS) and Veritas Application Director. The Agent Pack is released independently of the product release trains.

See the following Technical Support TechNote for the latest updates or software issues for agents on this release:

<http://seer.entsupport.symantec.com/docs/282004.htm>

Agents on this disc are organized by platform into five directories: AIX, HP-UX, Linux, Solaris, and Windows. In the directory for each platform, the agents for a supported architecture or software distribution are further classified into three categories:

[Database Agents](#) on page 8

[Replication Agents](#) on page 9

[Application Agents](#) on page 10

In addition:

- Agents that can be used with Veritas Application Director are currently grouped in a separate directory under each platform.
- An Agent Builder tool for building custom agents is available in the application agent directory for each UNIX platform.

Contact your Symantec sales representative for details about the agents on this disc, additional agents under development, and agents available as part of Storage Foundation products or through Symantec Consulting Services.

Note: Before configuring an agent with VCS or Veritas Application Director, verify that you have the appropriate version of the agent and the latest agent documentation:

<http://www.symantec.com/Products/enterprise?c=optlist&refId=20&cid=1019>

Disc Directory Structure

The Agent Pack disc is organized by platform, and platform directories may be further subdivided by software distribution, architecture, or VCS version. For example, the agent for WebLogic that is appropriate for use with VCS 4.1 on Solaris is located in the directory:

solaris/sparc/application/weblogic_agent/4.1/5.0.02.0_agent.

The following table summarizes, by category, the VCS agents included on this disc.

Platform	Category	Agent	
aix	application	apache_agent nfs_agent oracleapps_agent oracleas_agent sap_agent saplivecache_agent sapnw_agent	siebel_agent tuxedo_agent vproframework weblogic_agent websphere_agent webspheremq_agent
	database	db2_agent oracle_agent	sybase_agent
	replication	dataguard_agent db2hadr_agent htc_agent metro_mirror_agent	mirrorview_agent ntap_agent pprc_agent srdf_agent
hpux	application	apache_agent nfs_agent oracleapps_agent oracleas_agent sap_agent sapliveCache_agent sapnw_agent	siebel_agent tuxedo_agent vproframework weblogic_agent websphere_agent webspheremq_agent
	database	informix_agent oracle_agent	sybase_agent
	replication	dataguard_agent htc_agent metro_mirror_agent	mirrorview_agent ntap_agent srdf_agent

Platform	Category	Agent	
linux	application	apache_agent oracleapps_agent oracleas_agent tuxedo_agent	vproframework weblogic_agent websphere_agent webspheremq_agent
	database	db2_agent oracle_agent	sybase_agent
	replication	dataguard_agent db2hadr_agent htc_agent metro_mirror_agent	mirrorview_agent ntap_agent srdf_agent
sol	application	apache_agent nfs_agent oracleapps_agent oracleas_agent sap_agent sapliveCache_agent sapnw_agent siebel_agent	sunjes_agent sunone_agent tuxedo_agent vproframework weblogic_agent websphere_agent webspheremq_agent
	database	db2_agent informix_agent	oracle_agent sybase_agent
	replication	dataguard_agent db2hadr_agent htc_agent metro_mirror_agent	mirrorview_agent ntap_agent pprc_agent srdf_agent
windows	application	sapnw_agent siebel_agent vproframework	weblogic_agent websphere_agent

Database Agents

Review the installation information that accompanies an agent before starting installation of the agent. Note, however, that installation guides for some database agents may specify directories or compressed package instructions that are not needed for installation from the Agent Pack software disc.

Database Agent	Application		Platform				
			AIX	HP-UX	Linux	Solaris	Windows
DB2	DB2 Enterprise Server Edition	7.2, 8.1, 8.2	✓		✓	✓	
Informix	Informix Dynamic Server	7.1-9.4		✓		✓	
Oracle	Oracle	9i R2 10g	✓	✓	✓	✓	
Sybase	Sybase Adaptive Server	11.x-11.9.2 12.0, 12.5 15.0	✓	✓	✓	✓	

Replication Agents

Review the installation information that accompanies an agent before starting installation of the agent. Note, however, that installation guides for some replication agents may specify directories or compressed package instructions that are not needed for installation from the Agent Pack software disc.

Replication Agent	Application	Platform				
		AIX	HP-UX	Linux	Solaris	Windows
DataGuard	Oracle DataGuard	✓	✓	✓	✓	
DB2 HADR	IBM DB2 HADR	✓		✓	✓	
HTC	Hitachi TrueCopy	✓	✓	✓	✓	
MetroMirror	IBM Metro Mirror	✓	✓	✓	✓	
MirrorView	EMC MirrorView	✓	✓	✓	✓	
NetApp	Network Appliance SnapMirror	✓	✓	✓	✓	
PPRC	IBM Peer-to-Peer Remote Copy	✓			✓	
SRDF	EMC Symmetrix Remote Data Facility	✓	✓	✓	✓	

Application Agents

Review the installation information that accompanies an agent before starting installation of the agent. Note, however, that installation guides for some application agents may specify directories or compressed package instructions that are not needed for installation from the Agent Pack software disc.

Application Agent	Application or Resource	Platform				
		AIX	HP-UX	Linux	Solaris	Windows
Apache	Apache HTTP	✓	✓	✓	✓	
NFS	NFS Mount	✓	✓		✓	
Oracle Applications	Oracle e-Business Suite	✓	✓	✓	✓	
Oracle AS	Oracle Application Server	✓	✓	✓	✓	
SAP R/3	SAP R/3	✓	✓		✓	
SAP liveCache	SAP liveCache	✓	✓		✓	
SAP NetWeaver	SAP NetWeaver	✓	✓		✓	✓
Siebel	Siebel	✓	✓		✓	✓
Sun ONE	Sun ONE				✓	
SunJESMsgSrvr	Sun Java System Messaging Server				✓	
Tuxedo	Tuxedo	✓	✓	✓	✓	
VPro Framework	Veritas VPro Agent Framework	✓	✓	✓	✓	
WebLogic	WebLogic Server	✓	✓	✓	✓	✓
WebSphere	WebSphere Application Server	✓	✓	✓	✓	✓
WebSphere MQ	WebSphere MQ	✓	✓	✓	✓	

Additional Product Information

The following sections contain useful information about the Veritas high availability agents distributed on this Agent Pack software disc.

Locating and Displaying Documentation

Documents are in Adobe Portable Document Format (PDF) on the enclosed disc. To access agent documentation, mount the software disc and go to the *agent_name/docs* directory.

Getting Help

Visit http://www.symantec.com/enterprise/support/assistance_care.jsp for product assistance. Use the Knowledge Base search feature to access resources such as TechNotes, product alerts, software downloads, hardware compatibility lists, and our customer email notification service. If you encounter an error when using a product, include the error number preceding the message when contacting Technical Services. You can also use the error number to search for information in TechNotes or documents on the website.

