

SunVTS™ 5.1 Patch Set 10 Release Notes

Sun Microsystems, Inc. www.sun.com

Part No. 819-2825-10 August 2005 Revision A Copyright 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, U.S.A. All rights reserved.

Sun Microsystems, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at http://www.sun.com/patents, and one or more additional patents or pending patent applications in the U.S. and in other countries.

This document and the product to which it pertains are distributed under licenses restricting their use, copying, distribution, and decompilation. No part of the product or of this document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any.

Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

Parts of the product may be derived from Berkeley BSD systems, licensed from the University of California. UNIX is a registered trademark in the U.S. and other countries, exclusively licensed through X/Open Company, Ltd.

 $Sun, Sun\,Microsystems, the\,Sun\,logo,\,AnswerBook2,\,docs.sun.com,\,Sun\,VTS,\,and\,Solaris\,are\,trademarks,\,registered\,trademarks,\,or\,service\,marks\,of\,Sun\,Microsystems,\,Inc.\,in\,the\,U.S.\,and\,other\,countries.$

All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

The OPEN LOOK and SunTM Graphical User Interface was developed by Sun Microsystems, Inc. for its users and licensees. Sun acknowledges the pioneering efforts of Xerox in researching and developing the concept of visual or graphical user interfaces for the computer industry. Sun holds a non-exclusive license from Xerox to the Xerox Graphical User Interface, which license also covers Sun's licensees who implement OPEN LOOK GUIs and otherwise comply with Sun's written license agreements.

Use, duplication, or disclosure by the U.S. Government is subject to restrictions set forth in the Sun Microsystems, Inc. license agreements and as provided in DFARS 227.7202-1(a) and 227.7202-3(a) (1995), DFARS 252.227-7013(c)(1)(ii) (Oct. 1998), FAR 12.212(a) (1995), FAR 52.227-19, or FAR 52.227-14 (ALT III), as applicable.

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.

Copyright 2005 Sun Microsystems, Inc., 4150 Network Circle, Santa Clara, California 95054, Etats-Unis. Tous droits réservés.

Sun Microsystems, Inc. a les droits de propriété intellectuels relatants à la technologie incorporée dans le produit qui est décrit dans ce document. En particulier, et sans la limitation, ces droits de propriété intellectuels peuvent inclure un ou plus des brevets américains énumérés à http://www.sun.com/patents et un ou les brevets plus supplémentaires ou les applications de brevet en attente dans les Etats-Unis et dans les autres pays.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, parquelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y ena.

Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

Des parties de ce produit pourront être dérivées des systèmes Berkeley BSD licenciés par l'Université de Californie. UNIX est une marque déposée aux Etats-Unis et dans d'autres pays et licenciée exclusivement par X/Open Company, Ltd.

Sun, Sun Microsystems, le logo Sun, AnswerBook2, docs.sun.com, SunVTS, et Solaris sont des marques de fabrique ou des marques déposées de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays.

Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits protant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

L'interface d'utilisation graphique OPEN LOOK et Sun^{TM} a été développée par Sun Microsystems, Inc. pour ses utilisateurs et licenciés. Sun reconnaît les efforts de pionniers de Xerox pour la recherche et le développment du concept des interfaces d'utilisation visuelle ou graphique pour l'industrie de l'informatique. Sun détient une license non exclusive do Xerox Sun l'interface d'utilisation graphique Xerox, cette licence couvrant également les licenciées de Sun qui mettent en place l'interface d'utilisation graphique Sun Sun0 et qui en outre se conforment aux licences écrites de Sun0.

LA DOCUMENTATION EST FOURNIE "EN L'ÉTAT" ET TOUTES AUTRES CONDITIONS, DECLARATIONS ET GARANTIES EXPRESSES OU TACITES SONT FORMELLEMENT EXCLUES, DANS LA MESURE AUTORISEE PAR LA LOI APPLICABLE, Y COMPRIS NOTAMMENT TOUTE GARANTIE IMPLICITE RELATIVE A LA QUALITE MARCHANDE, A L'APTITUDE A UNE UTILISATION PARTICULIERE OU A L'ABSENCE DE CONTREFAÇON.



Contents

1.

SunVTS 5.1 Patch Set 10 Release Notes 1

New Features and Known Issues 1 New Features for This Release 1 Possible Installation Issues 2 Installation Package Dependency Issue for Solaris 8 (RFE ID 4823716) Installation Issue: Security and Web Start 2.0 (Bug ID 4362563) 4 Installation Recommendation: Install and Uninstall Using the Same Program 5 Possible Runtime Issues 5 Using qlctest (Bug ID 6264488) 5 Performing Sequences of Mixed Test Modes (Bug ID 6224235) 5 Using fputest (Bug ID 4994898) 6 Using env4test (Bug ID 6267361) 6 Using atmtest (Bug ID 6235339) 6 Testing CPUs During Dynamic Reconfiguration (RFE ID 5109778) 6 SunVTS Does not Support Processor Sets 6 Using env5test (Bug ID 5066195) 6 Adding Boards With Dynamic Reconfiguration (DR) to Sun Fire 15K Systems (Bug ID 4959606) 7

pfbtest Fails When Used in the GNOME Desktop Environment (Bug ID 4938281) 7

Using ecpptest (Bug ID 4482992) 7

Using sutest and disktest Simultaneously (Bug ID 4858028) 8

Using pkginfo -c sunvts Command 8

Using sutest (Bug ID 4750344) 8

SunVTS 5.1 Patch Set 10 Release Notes

New Features and Known Issues

The following new features and known issues apply to the SunVTS™ 5.1 Patch Set (PS) 10 product.

For the latest version of this document, refer to the following URL: http://www.sun.com/documentation

New Features for This Release

The SunVTS 5.1 PS10 software is compatible with the Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, Solaris 8 2/04, Solaris 9, Solaris 9 9/02, Solaris 9 12/02, Solaris 9 4/03, Solaris 9 8/03, Solaris 9 12/03, Solaris 9 4/04, Solaris 9 9/04, and Solaris 9 9/05 Operating Systems.

In a future release of SunVTS, some of the existing SunVTS diagnostics might be consolidated into a single test binary. The existing test binaries for such consolidated tests will be removed and a new consolidated binary will be delivered. The likely candidates for consolidation include the following:

Optical media tests: cdtest, dvdtest, cddvdrwtest

USB port tests: usbaudiotest, usbkbtest, usbppptest

Serial port tests: sptest, sutest

Parallel port tests: bpptest, ecpptest

The following tests will be discontinued in the next major release of SunVTS:

- Advanced Frame Buffer Test (afbtest)
- Alarm Card Test for Netra CT Systems (alarm2test)
- Alarm Card Test (alarmtest)
- Color Graphics Frame Buffer Test (cg14test)
- Frame Buffer, GX, GXplus, and TurboGX Options Test (cg6test)
- Sun StorEdge A5x00 Test (enatest)
- Sun StorEdge 1000 Enclosure Test (enctest)
- Environmental Test (env4test)
- Frame Buffer Test (fbtest)
- Fast Frame Buffer Test (ffbtest)
- Graphics Frame Buffer Test (gfbtest)
- PGX32 Frame Buffer Test (gfxtest)
- Sun Enterprise Cluster 2.0 Network Hardware Test (scitest)
- Environmental Sensing Card Test (sentest)
- Soc+ Host Adapter Card Test (socaltest)
- Serial Parallel Controller Test (spiftest)
- Sun Fire Link Interconnect Test (wrsmtest)
- SunTM XVR-4000 Graphics Accelerator Test (zulutest)

Note - The SunPCiTM II Test (sunpci2test) tests both the SunPCi II and SunPCi III cards in SunVTS 5.1 PS2.

Note – All new features, tests, and test enhancements that are released in SunVTS 5.1 PS10 are documented in the SunVTS 5.1 Patch Set 10 Documentation Supplement (819-2823-10) available at: http://www.sun.com/documentation

Possible Installation Issues

You might encounter an installation problem when you attempt to install SunVTS with an installation program other than the pkgadd command as described in the following subsections.

If SunVTS 5.1 software is installed in the default /opt directory, you cannot install a subsequent SunVTS 5.1 Patch Set release in a different directory on the same system. When this duplicate installation is attempted with pkgadd, the following error message occurs:

pkgadd: ERROR: SUNWvts is already installed at /opt. Cannot create a duplicate installation.

The reason for this error is that the base package revision is the same for both SunVTS 5.1 and any subsequent SunVTS 5.1 Patch Set release. When a SunVTS 5.1 Patch Set release is installed in the default /opt directory which already has SunVTS 5.1 software installed, the installation completes successfully with the following warning message:

This appears to be an attempt to install the same architecture and version of a package which is already installed. This installation will attempt to overwrite this package.

Installation Package Dependency Issue for Solaris 8 (RFE ID 4823716)

From SunVTS 5.1, the SunVTS software depends on XML packages that are not included with the Solaris 8 2/02 distribution. For Solaris 9, all of the prerequisite packages are installed with the End User Solaris Software Group as a minimum.

Note – The additional XML packages are available on the Solaris 8 HW 12/02 through Solaris 8 2/04 Software Supplement CD-ROMs and not on the Solaris 8 2/02 Software Supplement CD-ROM. Although SunVTS 5.1 installation is supported on Solaris 8 2/02, the XML packages are not included in the Solaris 8 2/02 distribution.

You may install SunVTS 5.1 on Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, or Solaris 8 2/04. If you choose to install SunVTS 5.1 or later on any of these releases, you must separately install the required XML packages (SUNW1xm1[32-bit] and SUNW1xm1x[64-bit]) from either the Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, or Solaris 8 2/04 Software Supplement CD-ROM.

Note – SunVTS 4.6, which is delivered on the Solaris 8 2/02 Software Supplement CD-ROM, does not have the XML packages dependency and is supported on Solaris 8 2/02. SunVTS 5.1 is also supported on Solaris 8 2/02 if the XML packages are installed from the Solaris 8 HW 12/02 through Solaris 8 2/04 Software Supplement CD-ROM.

For Solaris 8 releases:

- 1. Install the minimum End User Solaris Software Group.
- 2. Install the XML packages SUNW1xm1(32 bit) and SUNW1xm1x(64 bit) from either the Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, or Solaris 8 2/04 Software Supplement CD-ROM.

Note – These XML packages are not available in the Solaris 8 2/02 distribution.

3. Install SUNWzlib(32 bit) and SUNWzlibx(64 bit) packages from the Entire Solaris Software Group from either the Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, or Solaris 8 2/04 Software CD-ROM.

Note – The XML packages depend on the SUNWzlib(32 bit) and SUNWzlibx(64 bit) packages which are not part of the End User Solaris Software Group for Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, or Solaris 8 2/04.

4. Install the optional SUNWcpc(x)/SUNWcpcu(x) packages only if you want to enable displaying certain performance counters for certain CPU and memory tests. Otherwise, these packages need not be installed.

The SUNWcpc(x)/SUNWcpcu(x) packages are included in the Entire Solaris Software Group for Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, and Solaris 8 2/04. These packages are not included in the End User Solaris Software Group for Solaris 8 2/02, Solaris 8 HW 12/02, Solaris 8 HW 5/03, Solaris 8 HW 7/03, nor Solaris 8 2/04.

To install SunVTS for Solaris 9 and later releases:

- 1. Install the End User Solaris Software Group (or any software group).
 - The XML packages (SUNWlxml[32-bit] and SUNWlxmlx[64-bit]) and the SUNWzlib packages (SUNWzlib[32 bit] and SUNWzlibx[64 bit]) are part of the End User Solaris Software Group (and Entire Solaris Software Groups) for Solaris 9 releases.
- 2. Install the optional SUNWcpc(x)/SUNWcpcu(x) packages only if you want to enable displaying certain performance counters for certain CPU and memory tests. Otherwise, these packages need not be installed.
 - The SUNWcpc(x)/SUNWcpcu(x) packages are part of the Entire Solaris Software Group and not the End User Solaris Software Group.

Installation Issue: Security and Web Start 2.0 (Bug ID 4362563)

When you install SunVTS using Web Start 2.0, you are not prompted to enable the Sun Enterprise Authentication Mechanism™ (SEAM) Kerberos v5, SunVTS security feature. The installation defaults in a way that installs SunVTS without this high level of security. If you do not want the high-level security, there is no problem.

Workaround: To enable the high-level SEAM security, use the pkgadd command to install SunVTS packages as described in the *SunVTS 5.1 User's Guide*.

Installation Recommendation: Install and Uninstall Using the Same Program

Use the same tool or utility for installation and removal of the SunVTS software. If you use pkgadd for installation, use pkgrm to uninstall; if you use Web Start for installation, use the Product Registry to uninstall.

Possible Runtime Issues

Using qlctest (Bug ID 6264488)

For qlctest to perform properly, you must have Version 4.4.5 or later of the San Foundation Kit (SFK) installed which allows HBAAPI support. To install the latest SFK, go to http://sunsolve.sun.com and download and install the software (SAN_4.4.5_install_it.tar.gz).

You must reboot the system for driver changes to take effect.

Older 1 GB Fiber Channel Host Bus Adapters (FC HBAs) typically do not use the latest SFK. If you wish to test HBAs without the latest SFK installed, use the previous version of SunVTS (5.1 PS9). 2 GB FC HBAs are not displayed in qlctest without the latest SFK installed.

Workaround: Install the latest SFK.

Performing Sequences of Mixed Test Modes (Bug ID 6224235)

When performing a certain sequence of tasks of mixed test modes, failures causing error messages similar to the following could occur:

ALERT: Found 1 Errors; 0 Warnings in loading option file /tmp/sunvts/curreEAA6_aOWl

ERROR: Option file format error. Option File Name: /tmp/sunvts/curreEAA6_aOWl Probable causes: 1) Invalid option file format; 2) Empty option file;

- 3) XML option file does not have <vts_options> tag defined at top level;
- 4) XML option file is not well formed.

Workaround: None.

Using fputest (Bug ID 4994898)

fputest does not appear on sun4m machines due to conflicting shared probe libraries.

Workaround: None.

Using env4test (Bug ID 6267361)

When performing env4test in a 32-bit Solaris Operating System, the test might not perform properly.

Workaround: Use a 64-bit Solaris Operating System to perform env4test.

Using atmtest (Bug ID 6235339)

atmtest might improperly fail with the maximum option values selected.

Workaround: None.

Testing CPUs During Dynamic Reconfiguration (RFE ID 5109778)

If a CPU is taken offline for dynamic reconfiguration after SunVTS is invoked, the SunVTS kernel (vtsk) receives out of date information about the online CPUs. This incorrect information causes the GUI to show "RED" and no message is printed. The run on error option (-r) does not work if this occurs.

Workaround: None.

SunVTS Does not Support Processor Sets

If processor sets are defined, you must first delete the processor sets before running SunVTS.

Workaround: None.

Using env5test (Bug ID 5066195)

In rare occasions, env5test might hang when SunVTS is stopping. This causes SunVTS to not exit properly.

Workaround: There are two workarounds for this problem: 1.) From the SunVTS GUI, deselect the test by unchecking the box next to the test entry. 2.) Choose a fixed number of passes for env5test to run.

Adding Boards With Dynamic Reconfiguration (DR) to Sun Fire 15K Systems (Bug ID 4959606)

On Sun Fire 15K systems, adding new boards with DR might cause some of the processor and memory related tests to perform ineffectively. Specifically, cmttest might fail to recognize the CMT processors on the new board. Similar failures might also occur in 12sramtest, 11dcachetest, dtlbtest, ramtest, bustest, mptest, and fputest.

Workaround: Reboot the system after adding a new board with DR.

pfbtest Fails When Used in the GNOME Desktop Environment (Bug ID 4938281)

pfbtest might fail when performed in the GNOME desktop environment on a Sun XVR-100 graphics accelerator if the test is performed in the default console window.

This failure does not occur in the Solaris 8 2/02 and Solaris 8 HW 3/03 operating environments. If this failure occurs, you see an error message similar to the following:

pfb3(pfbtest) passes: 26 errors: 12

Using ecpptest (Bug ID 4482992)

An ecpp/parallel port driver issue might cause ecpptest to fail. The failure rate is three out of 130 machines; the time to fail is about 10 hours.

Note – This driver issue exists only in Solaris 8 software.

Using sutest and disktest Simultaneously (Bug ID 4858028)

Sun Blade 100 and 150 systems with SunVTS can produce errors when the serial port controller (southbridge) is also handling other traffic as data access from and to the IDE hard disk. With SunVTS simultaneously running sutest and disktest on Sun Blade 100 and 150 systems, you might see sutest report failures.

Workaround: Do not perform sutest and disktest simultaneously.

Using pkginfo -c sunvts Command

The command pkginfo -c sunvts does not produce any output in SunVTS 5.1. This situation correctly implements the -c option of the pkginfo command.

Workaround: Use the following command to receive SunVTS 5.1 package information:

```
# pkginfo -1 SUNWvts SUNWvtsx SUNWvtsmn
```

You can also use either of the following commands to receive additional SunVTS 5.1 package information:

```
# pkginfo | grep vts
# showrev -p | grep vts
```

Using sutest (Bug ID 4750344)

Performing sutest on a port that is being used as console causes sutest to fail.

Workaround: Do not perform sutest on a port that is being used as a console.