Contents

Preface  

1. Installation Issues  
   Solaris Web Start 3.0 Issues You Need to Know About Before Using the Solaris 8 Installation CD  
      Solaris Web Start 3.0 Installation Partition Issue  
   Solaris Web Start 3.0 Bugs You Need to Know About Before Using the Solaris 8 Installation CD  
      Installation Kiosk Does Not Look Up DNS Correctly (4318101)  
      Cannot Specify an Alternate Network Interface to Use During System Identification on Network Gateway Systems (4302896)  
   Issues You Need to Know About Before Starting an Interactive Installation From the Solaris 8 Software 1 of 2 CD  
      Locale Installation Mechanism Change  
      Do Not Use a UTF-8 Locale When Installing the Solaris 8 or Solaris 8 6/00 Operating Environment  
      Do Not Install a Large Partition on Systems That Already Have symhisl, mega, or cpqncr Disk Controller Drivers Installed  
      Update the DPT PM2144UW Controller BIOS to the Latest Revision Before Upgrading to the Solaris 8 Operating Environment  
      Do Not Upgrade Hewlett-Packard (HP) Vectra XU Series Systems With BIOS Version GG.06.13  
      Direct Memory Access (DMA) Is Disabled on PCI-IDE Systems  

3
Bugs You Need to Know About Before the Start of an Interactive Installation 21

DiskSuite May Cause Data Loss (4121281) 21

Installation Bugs That Occur During a Solaris Web Start 3.0 Installation 22

cpio Error Messages Occur When Booting From IA Boot Partition (4327051) 22

Installation Bugs That Occur During a Solaris Web Start 3.0 Installation or a Network Installation 22

Installation of Solaris Management Console Software Fails Using the Solaris 8 6/00 Installation CD or a Network Installation (4334831) 22

Installation Bugs That Occur During an Interactive Installation 23

ddi: net: x86 Network Boot Only Works on First Network Interface of a Given Type (1146863) 23

Installation Progress Bar May Be Inaccurate (1266156) 23

Warnings May Occur When a File System Is Created (4189127) 24

No Error Occurs If # Is Included in a Path (4294586) 24

Custom JumpStart Does Not Prompt for the Solaris 8 Software 2 of 2 CD (4304912) 24

Upgrade Issues 25

Cannot Use Solaris Web Start 3.0 to Upgrade to the Solaris 8 Operating Environment 25

Priority Paging Is Not Needed With the New Solaris 8 Caching Architecture 25

Installation Bugs That Occur During an Upgrade 26

Upgrade From Solaris 8 Using the Installation CD Fails (4313749) 26

Obsolete Files in SUNWpmi and SUNWxwpls Are Not Removed When Upgrading From the Solaris 7 11/99 Operating Environment to the Solaris 8 Operating Environment (4313654) 27

Upgrading the Solaris 7 Operating Environment With Web-Based Enterprise Management (WBEM) 1.0 to the Solaris 8 Operating Environment Causes WBEM 2.0 Not to Work (4274920) 27

SUNWeeudt Partially Fails to Install During an Upgrade (4304305) 28

Localization Bugs 29
Error Messages May Occur During European Upgrade (4230247, 4225787) 29

Some Error Messages and Dialog Boxes Are Not Localized and Display Only in English (4283839, 4331185) 29

Installation of European Software (4299758) 30

Swedish Locale: Dialog Boxes Displayed During Installation Are Not Localized (4300655) 30

Solaris Web Start 3.0 Does Not Specify CD Titles in French Locale (4333007) 30

French and Italian Installation Wizards May Display [0] Instead of the CD Title (4302549) 30

Motif suninstall Fails in de_AT.ISO8859-15 and fr_BE.ISO8859-15 Locales (4305420) 30

German Locale: Add and Cancel Buttons in the Proxy Kiosk Screen Are Labeled as Undefined (4306260) 31

2. Solaris Runtime Issues 33

Common Desktop Environment (CDE) Issues 34

Compiling Motif Programs on the Solaris 8 Operating Environment 34

Common Desktop Environment Bugs 34

CDE Workspace Manager Fails When Selecting dtmail Options Menu Twice in Succession (4336922) 34

OpenWindows File Manager Fails to Mount Floppy Disk (4329368) 35

Cannot Open CDE File Manager After Closing Removable Media Manager (4331909) 36

PDASync Cannot Delete Last Entry From the Desktop (4260435) 37

PDASync Does Not Support Data Exchange With the Multibyte Internationalized PDA Device (4263814) 37

System Administration Bugs 37

sd Driver May Not Detect New fdisk Partition Table Information (4304790) 37

CIM_ERR_LOW_ON_MEMORY Error Occurs When Trying to Add Data With WBEM (4312409) 38
WBEM Common Information Model Object Manager Crashes When Solaris Filesystem Instances Are Requested (4301275)  39

Java Runtime Issues  39
Java Plug-in Support  39
Java Runtime Bugs  40
Do Not Use a UTF-8 Locale When Running Java Software in the Solaris 8 or Solaris 8 6/00 Operating Environment (4107762, 4334815)  40

Performance Issue  40
Direct Memory Access (DMA) Is Disabled On PCI-IDE Systems  40

AnswerBook2 Bugs  41
The ab2admin Command Intermittently Indicates command failed Even Though the Command Succeeded (4242577)  41
ab2cd Script Displays an Erroneous Error Message (4256516)  42

Localization Issues  42
Use Font Downloader to Print From Any Non-ISO8859-1 Locale  42

Localization Bugs  43
Some Greek Characters Are Not Available in CDE (4179411)  43
Cannot Print Extended Characters in Calendar Manager in All Partial Locales (4285729)  43
Cutting and Pasting Text Between Arabic and UTF-8 English Does Not Work (4287746)  43
The CDE Extras Drop-Down Menu Is Not Available for European Locales (4298547)  43
CTL Is Not Supported in Japanese and Asian UTF-8 Locales (4300239)  43
Screens in Several Applications Have Not Been Localized (4301212, 4299487, 4327983, 4332309)  44
Cannot Add, Remove, or Modify Users in Solstice AdminTool in the Greek Locale (4302983)  44
Font Downloader Add and Cancel Buttons Are Incorrectly Labeled in the Italian Locale (4303549)  45
Missing Arabic Characters and Incompatibility Between the Sun Arabic Keyboard and the Microsoft Arabic Keyboard (4303879)  45

SEAM Application Displays Messages That Are Not Localized (4306619)  46

The Euro Currency Symbol Is Not Adequately Supported in the UTF-8 and Greek Locales (4306958, 4305075)  46

Sorting in the European UTF-8 Locales Does Not Function Correctly (4307314)  47

3.  **Late-Breaking News**  49

PIM Kernel Support  49

Configuring Runtime Search Paths  49

4.  **End-of-Software Support Statements**  51

Current Release  51

HotJava Browser  51

Solaris Java Development Kit: JNI 1.0 Interface  51

Solstice AdminSuite 2.3/AutoClient 2.1  51

F3 Font Technology  52

XGL  52

Derived Type `paddr_t`  52

Changes to Application Programming Interfaces (APIs) for User Accounting Data  52

The `sysidnis(1M)` System Identification Program  53

Console Subsystem  53

Video Cards  53

Future Releases  54

Solstice AdminTool  54

Solstice Enterprise Agents  54

XIL  54


JDK 1.1.x and JRE 1.1.x  55
5. Documentation Issues 59

Documentation Errata 60

Documents Affected: “Adaptec AHA-2940AU, 2940U, 2940U Dual,
2940UW, 2940UW Dual, 2940U2, 2940U2B, 2940U2W, 2944UW, 2950U2B,
3940AU, 3940AUW, 3940AUWD, 3940U, 3940UW, 3944AUWD, 3950U2B
HBAs” in the Solaris 8 (Intel Platform Edition) Device Configuration
Guide, adp(7D) and cadp(7D) in the Solaris 8 Reference Manual
Collection, and What’s New in the Solaris 8 Operating Environment 60

Configuration Guide 61

Document Affected: “IPv6 Header Format” in System Administration
Guide, Volume 3 61

Document Affected: “Priority Values” in System Administration Guide,
Volume 3 62

Document Affected: “Implementing IPsec” in System Administration
Guide, Volume 3 62

Document Affected: “NFS Parameters for the nfs Module” in System
Administration Guide, Volume 3 (4299091) 62

Document Affected: “NFS Parameters for the nfs Module” in System
Administration Guide, Volume 3 (4299091) 63

8 Solaris 8 (Intel Platform Edition) 6/00 Release Notes Update • June 2000

Document Affected: “Mobile IP Mobility Agent Status” and “Displaying Mobility Agent Status” in Mobile IP Administration Guide 64

Document Affected: “Managing Mobile IP” and “Deploying Mobile IP” in Mobile IP Administration Guide 64

Document Affected: sdtnwm(1) man page (4330198) 64

Document Affected: Solaris Smart Cards Administration Guide (4296336) 65

Document Affected: Solaris Smart Cards Administration Guide (4326607) 65

Document Affected: “To Create a Boot Server on a Subnet” in Solaris 8 Advanced Installation Guide (4327931) 66

Documents Affected: “Improved Removable Media Management” in Solaris 8 System Administration Supplement and “Removable Media” in Solaris 8 User Supplement 66

6. CERT Advisories 69

A. Maintenance Update Patch List 75

Patch List 75
Preface

The Solaris™ 8 (Intel Platform Edition) 6/00 Release Notes Update contains installation problem details and other information that were not available until immediately before the release of the Solaris 8 6/00 operating environment.

Note - In this document the term “IA” refers to the Intel 32-bit processor architecture, which includes the Pentium, Pentium Pro, Pentium II, Pentium II Xeon, Celeron, Pentium III, and Pentium III Xeon processors and compatible microprocessor chips made by AMD and Cyrix.

Who Should Use This Book

These notes are for users and system administrators who are installing and using the Solaris 8 6/00 operating environment.

Related Books

You may need to refer to the following manuals when installing Solaris software:

- Solaris 8 Start Here
- Solaris 8 (Intel Platform Edition) Installation Guide
- Solaris 8 Advanced Installation Guide
- Solaris 8 Installation Supplement
Solaris documentation is available on the Solaris 8 6/00 Documentation CD included with this product.

For some hardware configurations, you may need supplemental hardware-specific instructions for installing the Solaris operating environment. If your system requires hardware-specific actions at certain points, the manufacturer of your hardware has provided supplemental Solaris installation documentation. Refer to those materials for hardware-specific installation instructions.

Ordering Sun Documents

Fatbrain.com, an Internet professional bookstore, stocks select product documentation from Sun Microsystems, Inc.

For a list of documents and how to order them, visit the Sun Documentation Center on Fatbrain.com at http://www1.fatbrain.com/documentation/sun.

Accessing Sun Documentation Online

The docs.sun.com℠ Web site enables you to access Sun technical documentation online. You can browse the docs.sun.com archive or search for a specific book title or subject. The URL is http://docs.sun.com.
Solaris Certification Program

Information about the Solaris hardware certification program can be found on the Internet at http://soldc.sun.com/support/certify. Occasionally, an updated Hardware Compatibility List is produced between releases. If a newer version of this document exists, it will be available at the certification web site.
Installation Issues

This chapter describes problems relating to the installation of the Solaris 8 6/00 operating environment.

The following installation-related issues and bug descriptions have been added in this chapter since this document was published on the Solaris 8 6/00 Documentation CD and in the Installation Kiosk on the Solaris 8 6/00 Installation CD. A revised version of this chapter was published in the printed Solaris 8 (Intel Platform Edition) 6/00 Installation Release Notes.

- “Do Not Use a UTF-8 Locale When Installing the Solaris 8 or Solaris 8 6/00 Operating Environment” on page 19
- Bug ID 4302896
- Bug ID 4333007
- Bug ID 4334831

Note - The name of this product is Solaris 8 6/00, but code and path or package path names may use Solaris 2.8 or SunOS™ 5.8. Always follow the code or path as it is written.

Solaris Web Start 3.0 Issues You Need to Know About Before Using the Solaris 8 Installation CD

Solaris Web Start 3.0 Installation Partition Issue

If Solaris Web Start 3.0 on the Solaris 8 Installation CD is unable to locate a Solaris fdisk partition on a system, you must create a Solaris fdisk partition on your root disk.

**Caution** - If you change the size of an existing fdisk partition, all data on that partition is automatically deleted. Back up your data before you create a Solaris fdisk partition.

Solaris Web Start 3.0 requires two fdisk partitions to perform an installation.

- **Solaris fdisk partition**
  - This is the typical Solaris fdisk partition.

- **x86 Boot fdisk partition**
  - This is a 10–Mbyte fdisk partition that enables Intel architecture to boot the miniserver that is placed on the newly created swap slice located on the Solaris fdisk partition.

**Note** - The Solaris Web Start 3.0 installation utility creates the x86 boot partition, removing 10–Mbytes from the Solaris fdisk partition. This prevents any existing fdisk partitions from being altered.

This partition should not be created manually.

This requirement also prevents you from using Web Start 3.0 to upgrade from the Solaris 2.6 or Solaris 7 releases to the Solaris 8 operating environment. For more information, refer to “Upgrade Issues” on page 25.
Solaris Web Start 3.0 Bugs You Need to Know About Before Using the Solaris 8 Installation CD

Installation Kiosk Does Not Look Up DNS Correctly (4318101)

If you use the Solaris 8 Installation CD to install the Solaris 8 6/00 operating environment, select DNS as the name service, and type a host name as the proxy, the installation kiosk does not look up DNS correctly, and the attempt to establish a network connection fails. The following message is displayed.

```
Connection Failure
```

**Workaround:** To enable the installation kiosk to resolve the IP address of the proxy server, perform the following steps:

1. Open a terminal window.
2. Start the `nscd` daemon to enable the kiosk to resolve the proxy server IP address.

```
# /usr/sbin/nscd
```

For more information on the `nscd` daemon, see the man page `nscd(1M)`. To prevent this problem, type an IP address as the HTTP proxy instead of a host name.

Cannot Specify an Alternate Network Interface to Use During System Identification on Network Gateway Systems (4302896)

A network gateway is used to communicate with other networks. A gateway system contains multiple network interface adapters and each adapter connects with a different network.

If you use the Solaris 8 6/00 Installation CD to install the Solaris 8 6/00 operating environment on a gateway system, Solaris Web Start 3.0 uses the primary interface to gather system information. You cannot instruct Solaris Web Start 3.0 to use an alternate network interface to gather information for system identification.
**Workaround:** To specify another interface for gathering system information, choose one of the following workarounds.

- Create a `sysidcfg` file that specifies the network interface to use during system identification. See “Guidelines for Preconfiguring With the sysidcfg File” in *Solaris 8 Advanced Installation Guide* and the man page `sysidcfg(4)` for information on how to create and modify a `sysidcfg` file.

- Use the Solaris 8 6/00 Software 1 of 2 CD to launch an Interactive Installation of the Solaris 8 6/00 operating environment. Specify that the system is networked, and then select the alternate network interface to use for system identification from the list provided.

---

**Issues You Need to Know About Before Starting an Interactive Installation From the Solaris 8 Software 1 of 2 CD**

**Locale Installation Mechanism Change**

The locale support installation mechanism has changed in the Solaris 8 operating environment. In the Solaris 2.5.1, 2.6, and 7 operating environments, the level of locale support installed depended on the software cluster chosen. The Solaris 8 operating environment includes a new installation interface that prompts you to select specific geographic regions for which you require locale support. Therefore, you have more freedom to customize the configuration of your system when you install the Solaris 8 operating environment more than was possible in the Solaris 2.5.1, 2.6, and 7 operating environments.

Notice especially the following behaviors:

- You must select the locales to be installed during the initial installation in the Geographic Selection screen. `C` (POSIX locale) and `en_US.UTF-8` (Unicode support) are the only locales that are automatically installed.

- When you upgrade from previous releases, some of the locales are automatically selected depending on the available locales on the system to be upgraded. Note that English, French, German, Italian, Spanish, and Swedish partial locales were always present on the system in the Solaris 2.5.1, 2.6, and 7 operating environments.

- Unicode locales (UTF-8) have a feature to enable multilingual text input. Because these locales use Asian input methods that are provided by each individual locale, install those Asian locales for which you need to type text.
Do Not Use a UTF-8 Locale When Installing the Solaris 8 or Solaris 8 6/00 Operating Environment

If you install the Solaris 8 or Solaris 8 6/00 operating environment while using a UTF-8 locale, the UTF-8 locale does not interact properly with Java™ software in the installation process, and the installation may fail.

**Workaround:** Use the corresponding non-UTF-8 locale to install the Solaris 8 6/00 operating environment. After completing the installation, apply patch 108653-08 to ensure proper interaction between UTF-8 locales and Java software.

Do Not Install a Large Partition on Systems That Already Have symhisl, mega, or cpqncr Disk Controller Drivers Installed

If you attempt to install a large partition (one that extends beyond the 8-Gbyte boundary) on a disk that uses any of the controllers listed next, the installed system does not behave properly.

The Solaris operating environment installation program cannot detect that the driver does not support large partitions. The installation continues without displaying an error. However, when you reboot your system, the reboot may fail.

Even if you successfully reboot your system, it will fail later because of other changes related to boot devices or added packages. The disk controllers associated with these drivers are:

- Symbios 53C896–based controllers (symhisl)
- AMI MegaRAID controllers (mega)
- Compaq 53C8xx-based SCSI controllers (cpqncr)

**Workaround:** Do not install a large partition that extends beyond the first 8 Gbytes of a disk on systems that have disk controllers driven by the symhisl, mega, or cpqncr drivers.

Update the DPT PM2144UW Controller BIOS to the Latest Revision Before Upgrading to the Solaris 8 Operating Environment

The Solaris 8 operating environment includes a new feature that enables you to install large partitions. The DPT PM2144UW controller’s BIOS must support Logical
Block Addressing (LBA). The latest revision of the BIOS fully supports LBA access. The problem can also affect other DPT controller models.

**Workaround:** Prior to upgrading your system to the Solaris 8 operating environment, ensure that the DPT PM2144UW controller's BIOS is the latest available version from DPT.

To determine if your system has a DPT controller, perform the following steps:

1. Run the `prtconf -D`.
2. If the name `dpt` is displayed, run the card's configuration utility to obtain information about the model and BIOS revision.
3. Upgrade DPT PM2144UW controllers by flashing the BIOS or by installing the latest BIOS EPROM obtained from DPT. See [http://www.dpt.com](http://www.dpt.com) for the latest BIOS images for all DPT controllers.

You can now upgrade the system to the Solaris 8 operating environment.

---

**Do Not Upgrade Hewlett-Packard (HP) Vectra XU Series Systems With BIOS Version GG.06.13**

The Solaris 8 operating environment includes a new feature that enables you to install large partitions. The system BIOS must support Logical Block Addressing (LBA). BIOS Version GG.06.13 does not support LBA access. The Solaris boot programs cannot manage this conflict. The problem can also affect other HP Vectra systems.

If you perform this upgrade, your HP system will no longer boot. Only a blank black screen with a flashing underbar cursor is displayed.

**Workaround:** Do not upgrade HP Vectra XU Series systems with the latest BIOS Version GG.06.13 to the Solaris 8 operating environment because it no longer supports these systems.

You can still boot your system using the boot diskette or boot CD because the boot paths do not use the hard disk code. Then select the hard disk as your bootable device instead of the network or CD-ROM drive.

---

**Direct Memory Access (DMA) Is Disabled on PCI-IDE Systems**

By default, the Solaris `ata` device driver has the DMA feature disabled for ATA/ATAPI devices. Installing the Solaris 8 operating environment works properly with DMA disabled.
To enable the DMA feature for improved performance, see “Direct Memory Access (DMA) Is Disabled On PCI-IDE Systems” on page 40.

Bugs You Need to Know About Before the Start of an Interactive Installation

Caution - Be sure to read bug description ID 4121281 before you start upgrading your IA (Intel architecture) based system to the Solaris 8 operating environment.

DiskSuite May Cause Data Loss (4121281)

The DiskSuite™ metadb replicas contain driver names as part of the DiskSuite configuration data. In IA-based systems that run versions 2.4, 2.5, 2.5.1, and 2.6 of the Solaris operating environment, the SCSI driver name is cmdk. The cmdk driver has been replaced by the sd driver in the Solaris 7 and 8 operating environments for IA-based systems.

Workaround: To avoid potential data loss during upgrades to the Solaris 7 and 8 operating environments, you must save the system’s meta device configurations in text files and remove their metadb replicas before upgrading any IA-based system that is running DiskSuite software. After you finish upgrading your IA-based system, you must restore the meta device configurations by using theDiskSuite command line interface.

The DiskSuite Version 4.2 Release Notes describe a procedure for saving metadb configurations, removing metadb replicas, upgrading IA-based systems to the Solaris 7 and 8 operating environments, upgrading DiskSuite to version 4.2, and restoring meta device configurations. Bourne shell scripts that automate the procedure are available for the Solaris 7 and 8 operating environments.
Installation Bugs That Occur During a Solaris Web Start 3.0 Installation

**cpio Error Messages Occur When Booting From IA Boot Partition (4327051)**

If you use the Solaris 8 6/00 Installation CD, the following error messages are recorded in the `/var/sadm/system/logs/cd0_install.log` file.

```
cpio: Cannot chown() "/tmp/x86_boot/solaris", errno 22, Invalid argument
cpio: Error during chown() of "/tmp/x86_boot/solaris/
    boot.bin", errno 22, Invalid argument
cpio: Cannot chown() "/tmp/x86_boot/solaris/
    boot.bin", errno 22, Invalid argument
```

These messages indicate that Web Start 3.0 on the Solaris 8 6/00 Installation CD cannot change the ownership of the files needed to boot from the IA boot partition. Because the IA boot partition is a PCFS file system and does not support the `chown` command, the `cpio` errors occur.

**Workaround:** Ignore the error messages.

---

Installation Bugs That Occur During a Solaris Web Start 3.0 Installation or a Network Installation

**Installation of Solaris Management Console Software Fails Using the Solaris 8 6/00 Installation CD or a Network Installation (4334831)**

If you attempt to install the Solaris Management Console™ software through a Solaris Webstart 3.0 installation or a network installation, the Solaris Management Console wizard installer incorrectly looks for SPARC™ packages to install, and Solaris Management Console software does not install on your system.
**Workaround:** Use the `pkgadd` command to install the Solaris Management Console packages. Refer to the README in the Solaris Management Console product directory on the Solaris 8 6/00 Software 2 of 2 CD for complete installation instructions.

---

**Installation Bugs That Occur During an Interactive Installation**

**ddi: net: x86 Network Boot Only Works on First Network Interface of a Given Type (1146863)**

Booting over the network must be done on the primary network interface of IA-based systems.

Identifying the primary network interface is a matter of trial and error, but the first or last network device listed on the Boot Solaris menu is likely to be the primary interface.

As soon as you have determined the primary interface, it remains the primary interface every time you boot unless you make a change to the hardware configuration. If you change the hardware configuration, the primary interface may or may not change, depending on the type of changes made.

If you boot from a non-primary network interface, the booting system hangs and a boot server is not contacted. (This problem can also occur if the system is not registered as a client of the boot server.)

---

**Installation Progress Bar May Be Inaccurate (1266156)**

The Installing Solaris Software - Progress bar sometimes indicates that an installation is complete when it is still in progress. The installation program may add packages for several minutes after the progress bar has indicated that the installation is complete.

Do not rely on the progress bar to indicate that the installation is complete. The installation displays the following message when the program has completed all installation operations.

```
Installation complete
```
Warnings May Occur When a File System Is Created (4189127)

One of the following warning messages may be displayed when a file system is created during installation.

```
Warning: inode blocks/cyl group (87) >= data blocks (63) in last cylinder group. This implies 1008 sector(s) cannot be allocated.
```

or

```
Warning: 1 sector(s) in last cylinder unallocated
```

The warning occurs when the size of the file system being created does not map exactly to the space on the disk being used. This discrepancy can result in unused space on the disk that is not incorporated into the indicated file system. This unused space is not available for use by other file systems.

**Workaround:** Ignore the warning message.

No Error Occurs If # Is Included in a Path (4294586)

If a # is included in the path of a Java program, the following message is displayed when you execute the program.

```
Exception in thread "main" java.lang.NoClassDefFoundError
```

Volume Management (vold) sometimes uses a pound sign in a path when creating directory names:

**Workaround:** Delete the # from the path or do not use any Java installation wizards.

Custom JumpStart Does Not Prompt for the Solaris 8 Software 2 of 2 CD (4304912)

After installing the Solaris 8 Software 1 of 2 CD, a custom JumpStart™ installation does not prompt you to install the Solaris 8 Software 2 of 2 CD.

**Workaround:** Choose one of the following workarounds:

- If you are installing only the End User software group, you do not need to install the Solaris 8 Software 2 of 2 CD because the End User software and its basic locale support are on the Solaris 8 Software 1 of 2 CD.
If you are installing the Entire Distribution plus OEM, Entire Distribution, or Developer software, and are using a custom JumpStart installation from a server, use a network install server that contains the Solaris 8 1 of 2, 2 of 2, and Languages CDs. See “Creating a Profile Server” in Solaris 8 Advanced Installation Guide.

If you are installing the Entire Distribution plus OEM, Entire Distribution, or Developer software and are using a custom JumpStart installation from a diskette, follow these steps to install the Solaris 8 Software 2 of 2 and Languages CDs:

1. After the custom JumpStart completes the installation of the Solaris 8 Software 1 of 2 CD, reboot the system.
2. Log in to the system.
3. Insert the Solaris 8 Software 2 of 2 CD.
4. Execute the installer command and follow the instructions on the screen to install the remaining software.
5. Insert the Solaris 8 Languages CD.
6. Execute the installer command and follow the instructions on the screen to install any languages.

Upgrade Issues

Cannot Use Solaris Web Start 3.0 to Upgrade to the Solaris 8 Operating Environment

You cannot use Solaris Web Start 3.0 on the Solaris 8 Installation CD to upgrade IA-based systems from the Solaris 2.6 or 7 operating environments to the Solaris 8 operating environment because of the x86 boot partition requirement. Use the Solaris Software 1 of 2 CD to upgrade to the Solaris 8 operating environment on IA-based systems.

Priority Paging Is Not Needed With the New Solaris 8 Caching Architecture

The Solaris 8 operating environment introduces a new file system caching architecture, which subsumes the Solaris 7 Priority Paging functionality. You should not set the system variable priority_paging in the Solaris 8 operating environment, and you should remove the variable from the /etc/system file when systems are upgraded to the Solaris 8 operating environment.
The new caching architecture removes most of the pressure on the virtual memory system that resulted from file system activity. As a result, the new caching architecture changes the dynamics of the memory paging statistics, which makes observing system memory characteristics simpler. However, several of the statistics report significantly different values. You should consider these differences when analyzing memory behavior or setting performance monitoring thresholds. The most notable differences are:

- The number of page reclaims is higher, which you should consider normal operation during heavy file system activity.
- The amount of free memory is higher because the free memory count now includes a large component of the file system cache.
- Scan rates are almost zero unless there is a shortage of system-wide available memory. Scanning is no longer used to replace the free list during normal file system I/O.

### Installation Bugs That Occur During an Upgrade

#### Upgrade From Solaris 8 Using the Installation CD Fails (4313749)

When you upgrade a system from the Solaris 8 operating environment to the Solaris 8 6/00 operating environment using the Solaris 8 Installation CD, the upgrade fails. The upgrade appears to proceed correctly, but the Installation Details screen indicates that the Solaris 8 software component did not install correctly. As a result of this failure, the system was not upgraded.

**Workaround:** Use the upgrade program on the Solaris 8 6/00 Software CD 1 of 2 to upgrade your system.
Obsolete Files in SUNWpMi and SUNWxwplsls Are Not Removed When Upgrading From the Solaris 7 11/99 Operating Environment to the Solaris 8 Operating Environment (4313654)

When upgrading to the Solaris 8 operating environment, obsolete files in SUNWpMi or SUNWxwplsls may not be removed. In addition, the permissions for the /usr/openwin/server/etc/OWconfig file are different in the Solaris 8 operating environment than in past Solaris releases.

The presence of these obsolete files and the difference in file permissions for OWconfig do not cause problems on your upgraded system.

Workaround: Ignore the error messages that list obsolete SUNWpMi or SUNWxwplsls files that were not removed during the upgrade. Ignore the error messages indicating that the file permissions of /usr/openwin/server/etc/OWconfig are different from what was expected.

Upgrading the Solaris 7 Operating Environment With Web-Based Enterprise Management (WBEM) 1.0 to the Solaris 8 Operating Environment Causes WBEM 2.0 Not to Work (4274920)

If you installed WBEM 1.0 from the Solaris Easy Access Server (SEAS) 3.0 CD on a system running the Solaris 7 operating environment, you must remove the WBEM 1.0 packages before upgrading to the Solaris 8 operating environment. The Solaris WBEM Services 2.0 do not start after upgrading the Solaris 7 operating environment with WBEM 1.0 to the Solaris 8 operating environment. The Common Information Model (CIM) Object Manager fails to start. The following error message is displayed.

File not found: /opt/sadm/lib/wbem/cimom.jar

Workaround: Use the pkgrm command to remove the WBEM 1.0 packages before upgrading to the Solaris 8 operating environment.

1. Use the pkginfo command to check if the WBEM 1.0 packages are installed by typing:

   % pkginfo | grep WBEM

2. Become superuser.

3. Use the pkgrm command to remove all WBEM 1.0 packages by typing:
SUNWeeudt Partially Fails to Install During an Upgrade (4304305)

The upgrade log may state that the SUNWeeudt package was only partially installed.

```
Doing pkgadd of SUNWeeudt to /.
ERROR: attribute verification of
  </a/usr/dt/appconfig/types/ru_RU.KOI8-R/datatypes.dt>
failed pathname does not exist ...
Installation of SUNWeeudt partially failed.
pkgadd return code = 2
```

**Workaround:** Perform the following steps after the upgrade has been completed.

1. Remove the SUNWeeudt package by typing:
   ```
   # pkgrm SUNWeeudt
   ```

2. Add the SUNWeeudt package by typing:
   ```
   # pkgadd SUNWeeudt
   ```
Localization Bugs

Error Messages May Occur During European Upgrade (4230247, 4225787)

After upgrading from the Solaris 7 3/99, 5/99, 8/99 or 11/99 operating environments to the Solaris 8 6/00 operating environment, the following errors may appear in the upgrade logs.

```
Doing pkgadd of SUNWplow to /.
pkgadd: ERROR: unable to create package object
   file type <s> expected <d> actual
   unable to remove existing directory at
   /a/usr/openwin/share/locale/de.ISO8859-15>
       Installation of <SUNWplow> partially failed.
pkgadd return code = 2
```

```
Doing pkgadd of SUNWpldte to /.
WARNING: /a/usr/dt/appconfig/types/de.ISO8859-15
   may not overwrite a populated directory.
       pkgadd: ERROR: /a/usr/dt/appconfig/types/de.ISO8859-15
   could not be installed.
       Installation of <SUNWpldte> partially failed.
pkgadd return code = 2
```

This warning occurs because the patch switches the affected directories listed in the upgrade logs from symbolic links to directories. The upgrade process then attempts to install an updated version of the package that does not include the change. These errors do not affect the operating environment on your system.

**Workaround:** Ignore these error messages.

Some Error Messages and Dialog Boxes Are Not Localized and Display Only in English (4283839, 4331185)

French, Italian, German, Spanish, and Swedish locales have some dialog boxes that are not localized, some help file dialog boxes that are not localized, and help files that are not found during an installation.
Installation of European Software (4299758)

If you install a European locale, additional software for windowing, installation, 64-bit support, and fonts are installed on your system. The impact of this bug is negligible because only minimal additional space is needed to support this extra software.

Swedish Locale: Dialog Boxes Displayed During Installation Are Not Localized (4300655)

The Solaris interactive installation dialog box has not been localized except for the title. The section that has not been localized begins with the following text.

You’ll be using the initial option ..... 

Solaris Web Start 3.0 Does Not Specify CD Titles in French Locale (4333007)

If you use the Solaris 8 6/00 Installation CD to install the Solaris 8 6/00 operating environment while using a French locale, Solaris Web Start 3.0 does not specify the titles of the CDs to use during the installation.

Workaround: To install the Solaris 8 6/00 operating environment, use the Solaris 8 6/00 Installation CD in an English locale.

French and Italian Installation Wizards May Display {0} Instead of the CD Title (4302549)

{0} is occasionally displayed in French and Italian where a CD title normally appears.

Motif suninstall Fails in de_AT.ISO8859-15 and fr_BE.ISO8859-15 Locales (4305420)

Installing the operating environment by using the two languages specified causes parts of the installation process to be displayed in English. In addition, not all localization packages are installed. The following message is displayed.
Workaround: Install the Solaris operating environment using the German or French ISO8859-1 locales.

German Locale: Add and Cancel Buttons in the Proxy Kiosk Screen Are Labeled as Undefined (4306260)

The German Web Start Kiosk proxy information dialog box has the OK and Cancel buttons labeled as Undefined. The button on the left should be OK and the button on the right should be Cancel.
Solaris Runtime Issues

This chapter describes known runtime problems. The following runtime bug descriptions have been added to this chapter since this document was published on the Solaris 8 6/00 Documentation CD and in the Installation Kiosk on the Solaris 8 6/00 Installation CD.

- Bug IDs 4107762, 4334815
- Bug ID 4260435
- Bug ID 4312409
- Bug ID 4329368
- Bug ID 4331909
- Bug ID 4332309
- Bug ID 4336922

Note - The name of this product is Solaris 8 6/00, but code and path or package path names may use Solaris 2.8 or SunOS 5.8. Always follow the code or path as it is written.
Common Desktop Environment (CDE) Issues

Compiling Motif Programs on the Solaris 8 Operating Environment

A problem occurs when compiling a Motif program in the Solaris 8 operating environment when you link to a shared library that has been compiled in the Solaris 2.4, 2.5, 2.5.1 or 2.6 operating environments and the older library also uses the Motif Application Programming Interface (API).

The Motif program uses Motif version 2.1 and the old shared library uses Motif version 1.2. A core dump occurs. This is not a binary compatibility problem for applications compiled in the Solaris 2.4, 2.5, 2.5.1, 2.6 operating environments, which should run correctly in the Solaris 8 operating environment.

**Workaround:** If you have an older shared library that links directly to the Motif library, and if you want to compile a program in the Solaris 8 operating environment that links to both Motif and that older shared library, use a line like this to compile:

```bash
cc foo.c -o program -DMOTIF12_HEADERS -I/usr/openwin/include -I/usr/dt/include
-lXm12 -lXt -lX11
```

where *program* is the name of the program you are compiling.

Common Desktop Environment Bugs

CDE Workspace Manager Fails When Selecting *dtmail* Options Menu Twice in Succession (4336922)

If you select an item from the Options menu in *dtmail*, leave that window open, and then select any item from the *dtmail* Options menu, the CDE Workspace Manager fails.
Workaround: To correct the `dtmail` Options menu behavior, apply patch 109614-01 immediately after you install the Solaris 8 6/00 operating environment.

OpenWindows File Manager Fails to Mount Floppy Disk (4329368)

If you insert a floppy disk into a floppy disk drive on a system with SCSI removable media devices and then select Check for Floppy from the File menu in OpenWindows™ File Manager, File Manager mounts the floppy disk in the `/floppy` directory, but fails to display a File Manager view listing the disk contents. The Format Floppy and Eject Floppy options do not appear in the File menu of File Manager.

Workaround: Choose one of the following workarounds.

- To view the contents of a floppy disk, follow these steps:
  1. Click on the `/` folder in the File Manager Iconic Path.
  2. Double-click on the `floppy` folder in the `/` display window.
  3. Double-click on the `floppy0` folder in the `/floppy` display window.

- To format a floppy disk, follow these steps:
  1. Unmount the floppy disk.

```
% volrmmount -e floppy0
```

where `floppy0` is the floppy disk’s folder in the `/floppy` directory.

  2. Format the floppy disk.

```
% fdformat floppy0
```

- To create a new file system on a floppy disk, follow these steps:

  **Note** - If you have already unmounted the floppy disk, go to step 2 of this workaround.

  1. Unmount the floppy disk.

```
% volrmmount -e floppy0
```

where `floppy0` is the floppy disk’s folder in the `/floppy` directory.

  2. Create the appropriate file system on the floppy disk.
To create a new UFS file system on the floppy disk, use the `newfs` command:

```sh
% newfs /vol/dev/aliases/floppy0
```

To create a PCFS file system on the floppy disk, use the `mkfs` command:

```sh
% mkfs -F pcfs /vol/dev/aliases/floppy0
```

3. Mount the floppy disk.

```sh
% volrmount -i floppy0
```

To eject the floppy disk, use the `eject` command.

```sh
% eject floppy0
```

To prevent this problem, apply patch 109464-01.

---

**Cannot Open CDE File Manager After Closing Removable Media Manager (4331909)**

Problems might occur when CDE File Manager attempts to reuse a cached Removable Media Manager file view. This can happen when you close the Removable Media Manager or when you use the Open New View from the View menu in File Manager.

The problems occur under the following conditions:

- If you open a File Manager view from the CDE Front Panel after opening and closing the Removable Media Manager, File Manager fails and the following error dialog box displays:

```
The request to service this action has failed for the following reason:
TT_ERR_PROCID The process id passwd is not valid.
```

- If you open a new File Manager view by selecting Open New View from the View menu after opening and closing the Removable Media Manager, File Manager quits immediately.

**Workaround:** Choose one of the following workarounds:
If you receive the error message listed previously, follow these steps:

1. Close the error dialog box.
2. Click on the File Manager icon in the CDE Front Panel.
   File Manager will open.

If File Manager fails without displaying the error dialog box, launch File Manager in standalone mode.

```bash
% dtfile -standalone
```

PDASync Cannot Delete Last Entry From the Desktop (4260435)

After deleting the last item from the desktop (for example, the last appointment in your Calendar or the last address in the Address Manager) when you synchronize the handheld device, the last entry is restored from the handheld device to the desktop.

**Workaround:** Delete the last entry from the handheld device.

PDASync Does Not Support Data Exchange With the Multibyte Internationalized PDA Device (4263814)

If you exchange multibyte data between a PDA device and Solaris CDE, the data may be corrupted in both environments.

**Workaround:** Back up your data on your personal computer with the PDA backup utility before you run the PDASync application. If you accidentally exchange multibyte data and corrupt that data, restore your data from the backup.

System Administration Bugs

sd Driver May Not Detect New fdisk Partition Table Information (4304790)

If you attempt to reformat a Zip or Jaz disk and change the disk file system from a PC file system (like PCFS) to a UNIX file system (like UFS or UDFS), you may receive the following error message:

```bash
No Solaris Partition, eject and retry: I/O Error
```
In this instance, the IA sd driver does not detect that you changed the fdisk partition table. The driver refers to the old fdisk partition table, rather than the new fdisk partition table.

**Workaround:** If you receive the error message listed above, follow these steps to resynchronize the sd driver with the disk contents:

1. Manually eject the Zip or Jaz disk from the drive.
2. Reinsert the Zip or Jaz disk into the drive.
3. Format the Zip or Jaz disk, using the same format command you used previously to format the disk.

**CIM_ERR_LOW_ON_MEMORY Error Occurs When Trying to Add Data With WBEM (4312409)**

The following error message is displayed when memory is low:

```
CIM_ERR_LOW_ON_MEMORY
```

You cannot add more entries when the Common Information Model (CIM) Object Manager has run low on memory. You must reset the CIM Object Manager Repository.

**Workaround:** To reset the CIM Object Manager Repository:

1. Become superuser.
2. Stop the CIM Object Manager.

```
#/etc/init.d/init.wbem stop
```

3. Remove the JavaSpaces log directory.

```
#/bin/rm -rf /var/sadm/wbem/log
```

4. Restart the CIM Object Manager.

```
#/etc/init.d/init.wbem start
```
Note - You will lose any proprietary definitions in your datastore. You must recompile the MOF files that contain those definitions using the mofcomp command. For example:

```
# /usr/sadm/bin/mofcomp -u root -p root_password your_mof_file
```

## WBEM Common Information Model Object Manager Crashes When Solaris_FileSystem Instances Are Requested (4301275)

If you enumerate instances of the `Solaris_FileSystem` class by using CIM WorkShop or the WBEM APIs, then the CIMOM no longer runs and the following error message is displayed:

```
Attempted to complete RMI action
enumInstances and received exception
java.rmi.UnmarshalException: Error
unmarshaling return header; nested
exception is:
java.io.EOFException
```

**Workaround:** In superuser mode, restart the CIMOM by typing the following command:

```
# /etc/init.d/init.wbem start
```

## Java Runtime Issues

### Java Plug-in Support

Java Plug-in 1.2 is the default plug-in that runs Java 2 applets but not all Java 1.1 applets. If you require the Java Plug-in 1.1, you can download it from http://www.sun.com/solaris/netscape.
If you choose to have both Java Plug-in 1.1 and Java Plug-in 1.2 on the same system, you must follow the instructions for how to install Java Plug-in 1.1 and then configure your environment accordingly.


Java Runtime Bugs

Do Not Use a UTF-8 Locale When Running Java Software in the Solaris 8 or Solaris 8 6/00 Operating Environment (4107762, 4334815)

If you run Java software in a UTF-8 locale of the Solaris 8 or Solaris 8 6/00 operating environment, the Java software may fail.

**Workaround:** Apply patch 108653-08 to ensure proper interaction between UTF-8 locales and Java software.

Performance Issue

Direct Memory Access (DMA) Is Disabled On PCI-IDE Systems

By default, the Solaris ata device driver has the DMA feature disabled for ATA/ATAPI devices.

This feature has been disabled to avoid problems on some systems that do not properly support DMA on ATA/ATAPI drives. Most of the problems are related to an outdated system BIOS.

To enable (or disable) DMA for the ata driver after an installation of the Solaris 8 operating environment:

1. Run the Solaris (Intel Platform Edition) Device Configuration Assistant from the boot diskette or the installation CD (if your system supports CD-ROM booting).
When booting with the boot diskette, the new ata-dma-enabled property value will be preserved on the diskette. Therefore, the changed value is in effect when reusing the boot diskette.

2. Press F2_Continue to scan for devices.
3. Press F2_Continue to display a list of boot devices.
5. Change the value of the ata-dma-enabled property to 1 to enable DMA (a value of 0 disables DMA):
   a. Select the ata-dma-enabled property from the list and press F3_Change.
   b. Type 1 and press F2_Continue to enable (type 0 and press F2_Continue to disable).
   c. Press F2_Back, then F3_Back to return to the Boot Solaris menu.
   d. Select the device from which you want to install (network adapter or CD-ROM drive) and press F2_Continue.

If any problems occur after enabling DMA, disable DMA (set the ata-dma-enabled property to 0 using the above procedure), update your system with the latest BIOS from your hardware manufacturer, and then re-enable DMA.

AnswerBook2 Bugs

The ab2admin Command Intermittently Indicates command failed Even Though the Command Succeeded (4242577)

If the ab2admin command fails, the error message contains additional information besides command failed. For example, it may also include path not found or invalid ID.

Workaround: If the message command failed is displayed, make sure that the operation failed. For example, if the command you submitted should have deleted a collection from the AnswerBook2 database, type the following command to verify that the collection is displayed in the database.

```bash
# ab2admin -o list
```
You can frequently ignore the message `command failed when no additional information is provided.`

**ab2cd Script Displays an Erroneous Error Message (4256516)**

During the startup of an AnswerBook2™ server, the ab2cd script may display the following erroneous error message.

```
sort: can't read /tmp/ab1_sort.XXX: No such file or directory
```

This error message states that the ab2cd script has not located any of the AnswerBook (Display PostScript™) collections on the CD.

**Workaround:** Ignore the error message.

---

**Localization Issues**

**Use Font Downloader to Print From Any Non-ISO8859-1 Locale**

Perform the following steps to print from any non-ISO8859-1 locale using the Font Downloader.

1. Log in to CDE.
2. Type `fdl` at the command line to start the Font Downloader.
3. Specify the printer by selecting Add from the Printer menu.
4. Select Font Bundle from the Download menu.

   The font bundles are then downloaded to the specified printer, depending on what codeset is needed for printing.
Localization Bugs

Some Greek Characters Are Not Available in CDE (4179411)
Some dead-key combinations do not work correctly in CDE. Also, names for months do not function correctly in the Calendar Manager in the Greek locale.

Cannot Print Extended Characters in Calendar Manager in All Partial Locales (4285729)
If you attempt to print extended characters when using Calendar Manager in a partial locale, the extended characters do not print correctly.

Cutting and Pasting Text Between Arabic and UTF-8 English Does Not Work (4287746)
You cannot cut or paste Arabic text between an application or window running under en_US.UTF-8 in Arabic input mode and one running under ar_EY.ISO8859-6 in Arabic input mode.

The CDE Extras Drop-Down Menu Is Not Available for European Locales (4298547)
When you right-click in any CDE application for a European locale, the CDE Extras drop-down menu does not display any options.

CTL Is Not Supported in Japanese and Asian UTF-8 Locales (4300239)
Complex Text Language (CTL) support for entering Hebrew, Arabic, or Thai has been implemented in en_US.UTF-8 and European UTF-8 locales, but is not supported in ja_JP.UTF-8, ko.UTF-8, also known as ko_KR.UTF-8, zh.UTF-8, which is also known as zh_CH.UTF-8, and zh_TW.UTF-8 locales.
Workaround: Use the en_US.UTF-8 locale if you need to enter Thai, Arabic, or Hebrew using CTL. If you want to enter those languages in Asian and Japanese UTF-8 locales:

1. Create a symbolic link to common CTL modules. In the case of ja_JP.UTF-8:

```bash
# cd /usr/lib/locale/ja_JP.UTF-8
# mkdir LO_LTYPE; cd LO_LTYPE
# ln -s ../../common/LO_LTYPE/umle.layout.so.1 ja_JP.UTF-8.layout.so.1
# mkdir sparcv9; cd sparcv9
# ln -s ../../../common/LO_LTYPE/sparcv9/umle.layout.so.1 ja_JP.UTF-8.layout.so.1
```

2. Edit the /usr/openwin/lib/locale/ja_JP.UTF-8/XLC_LOCALE file by commenting out the load_option delay_nocheck line from Thai, Arabic, or Hebrew entries. For example, in the case of Thai:

```bash
# fs14 class (Thai)
fs14 {
   charset TIS620.2533-0:GR
   font {
      # load_option delay_nocheck <<-- comment out
      primary TIS620.2533-0:GR
   }
}
```

Screens in Several Applications Have Not Been Localized (4301212, 4299487, 4327983, 4329376, 4332309)

The applications SmartCard, AnswerBook2, Solaris PDASync, Printer Administrator, Removable Media Manager, Graphical Workspace Manager, and Hotkey Editor are not fully localized.

Cannot Add, Remove, or Modify Users in Solstice AdminTool in the Greek Locale (4302983)

The Add, Modify, and Remove User screens are blank in the Greek locale of the Solstice AdminTool software.

Workaround: In superuser mode, copy the following file:
You can now add, remove, and modify user information in the Greek locale.

Font Downloader Add and Cancel Buttons Are Incorrectly Labeled in the Italian Locale (4303549)

When you are in the Italian locale using the Font Downloader, both the Add and Cancel buttons in the Add Printer dialog box are incorrectly labeled; they are both labeled A ....

- The left button should be labeled Aggiungi (Add).
- The right button should be labeled Annulla (Cancel).

Missing Arabic Characters and Incompatibility Between the Sun Arabic Keyboard and the Microsoft Arabic Keyboard (4303879)

The following table describes the differences between the Sun Solaris Arabic keyboard and the Microsoft Arabic keyboard.

<table>
<thead>
<tr>
<th>Key</th>
<th>Sun Keyboard Layout</th>
<th>Microsoft Keyboard Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>T</td>
<td>T</td>
<td>Arabic Lam_alef with Hamza below</td>
</tr>
<tr>
<td>U</td>
<td>U</td>
<td>Right single quotation mark</td>
</tr>
<tr>
<td>I</td>
<td>I</td>
<td>Arabic multiplication sign</td>
</tr>
<tr>
<td>O</td>
<td>O</td>
<td>Arabic division sign</td>
</tr>
<tr>
<td>A</td>
<td>;</td>
<td>Arabic Kasra</td>
</tr>
<tr>
<td>S</td>
<td>S</td>
<td>Arabic Kasratan</td>
</tr>
</tbody>
</table>
TABLE 2–1  Differences Between Sun and Microsoft Arabic Keyboards  (continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Sun Keyboard Layout</th>
<th>Microsoft Keyboard Layout</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z</td>
<td>Z</td>
<td>Tilde</td>
</tr>
<tr>
<td>X</td>
<td>X</td>
<td>Arabic Sukun</td>
</tr>
<tr>
<td>C</td>
<td>Arabic Kasratan</td>
<td>Left curly bracket</td>
</tr>
<tr>
<td>V</td>
<td>Arabic Kasra</td>
<td>Right curly bracket</td>
</tr>
<tr>
<td>M</td>
<td>Sukun</td>
<td>Single low quotation mark</td>
</tr>
<tr>
<td>&lt;</td>
<td>&lt;</td>
<td>Arabic comma</td>
</tr>
</tbody>
</table>

SEAM Application Displays Messages That Are Not Localized (4306619)
SEAM uses some of the resource files in the Solaris 8 operating environment, but only when the Kerberos settings are selected during an installation.

The Euro Currency Symbol Is Not Adequately Supported in the UTF–8 and Greek Locales (4306958, 4305075)
The Euro currency symbol is not generated when pressing AltGr+E in the UTF–8 locale.

**Workaround:** Perform the following steps to enter the Euro currency symbol in the UTF–8 locale:
1. Select Lookup in the UTF-8 Input Mode Selection window.
2. Select Currency Symbols.
3. Select the Euro symbol.

**Note:** In the Greek locale type `dumpcs` at the console prompt. Then copy and paste the Euro currency symbol.
Sorting in the European UTF-8 Locales Does Not Function Correctly (4307314)

Sorting in the European UTF-8 locales does not work properly.

**Workaround:** Before you attempt to sort in a FIGGS UTF-8 locale, set the `LC_COLLATE` variable to the ISO1 equivalent.

```
# echo $LC_COLLATE
> es_ES.UTF-8
# setenv LC_COLLATE es_ES.ISO8859-1
```

Then start sorting.
Late-Breaking News

This chapter includes information on new features that arrived too late to be included in the Solaris 8 documentation set. For information on new features in the Solaris 8 6/00 operating environment, refer to the Solaris 8 6/00 Update AnswerBook Collection on http://docs.sun.com.

PIM Kernel Support

The Solaris 8 operating environment includes kernel support for the PIM protocol as described in RFC 2362. The Solaris 8 operating environment does not include the routing daemons, but for those users who want to use the Solaris 8 operating environment to route their multicast network traffic, implementations of the PIM protocol (both Sparse and Dense mode) may be found at http://netweb.usc.edu/pim.

Configuring Runtime Search Paths

You can now modify the runtime linkers search paths with the −z nodefaultlib option to the ld command and with runtime configuration files created by the new utility crle(1).
End-of-Software Support Statements

This chapter lists end-of-support statements. No new end-of-software support statements have been added since this document was published on the Solaris 8 6/00 Documentation CD and in the Installation Kiosk on the Solaris 8 6/00 Installation CD.

Current Release

HotJava Browser

The HotJava™ browser is no longer supported.

Solaris Java Development Kit: JNI 1.0 Interface

The 1.0 version of the Java Native Interface (JNI 1.0) is no longer supported by the Solaris Java Development Kit version 1.2 (JDK™ 1.2).

Support in the Solaris Java Development Kit (JDK) for the 1.0 version of the Java Native Interface (JNI 1.0) has been removed. JNI 1.0 is also known as the Native Method Interface (NMI).

Solstice AdminSuite 2.3/AutoClient 2.1

Solstice AdminSuite™ 2.3 software is no longer supported with the Solaris 8 operating environment. Any attempt to run Solstice AdminSuite 2.3 to configure a Solstice AutoClient or diskless client will result in a failure for which no patch is
available or planned. While it may be possible to manually edit configuration files to enable diskless clients, such an operation is not recommended or supported.

**F3 Font Technology**

F3 fonts and the TypeScaler rasterizer, Sun’s proprietary scalable font technology, is no longer supported. Sun will continue to support the industry standard font formats, Type1 and TrueType.

**XGL**

XGL is no longer supported.

**Derived Type paddr_t**

The `paddr_t` data type found in `sys/types.h` is not supported in the 64-bit compilation environment. It is currently only available in the 32-bit compilation environment.

**Changes to Application Programming Interfaces (APIs) for User Accounting Data**

Two sets of APIs allow user accounting data to be accessed by applications. The preferred set of programming interfaces for accessing and manipulating user accounting information is described on the `getutxent(3C)` man page. These interfaces are both more capable and more portable than the older `getutent(3C)` routines.

Older applications may access the underlying accounting files directly. The files `/var/adm/utmp` and `/var/adm/wtmp` and the corresponding symbolic links `/etc/utmp` and `/etc/wtmp` are no longer supported. The format of the data contained in these files constrains the future evolution of the Solaris operating environment. Applications using these files should be updated to use the documented and supported APIs.

Applications that are already using the `getutent(3C)` family of routines may be unaffected on small system configurations. However, in future releases these interfaces may return errors when used on very large system configurations. For this reason, use the `getutxent(3C)` routines for both old and new code in place of the `getutent(3C)` APIs.
The `sysidnis(1M)` System Identification Program

`sysidnis(1M)` is no longer supported. `sysidnis(1M)` is the System Identification program responsible for configuring name services during installation, upgrade, and after unconfiguration using `sys-unconfig(1M)`.

`sysidnis(1M)` has been replaced by `sysdns(1M)`.

Console Subsystem

The console subsystem for the Solaris operating environment running on an IA-based system has been replaced. The replacement is more compatible with the console subsystem for the Solaris operating environment running on a SPARC-based system and provides for future extensibility. This replacement has invalidated a large number of undocumented and unsupported interfaces, as well as some documented interfaces.

Documented interfaces:

- `pcmapkeys(1)`
- `loadfont(1)`
- `loadfont(4)`

Undocumented and unsupported interfaces:

- `ioctls` listed in `/usr/include/sys/kd.h`
- `ioctls` listed in `/usr/include/sys/vt.h`
- VT support
- `/dev/vt*`
- The terminal type for the console is no longer AT386; it is now sun-color.

Video Cards

The Solaris operating environment may no longer support drivers for the following video cards:

- Boca Voyager 64
- Compaq QVision 1024
- Compaq QVision 2000
- FIC 864P
Future Releases

Solstice AdminTool

Solstice AdminTool (admintool) may no longer be supported in a future release. This tool performs user management, printer management, software package management, serial port management, group management, and host management.

The print management function is currently available in the Solaris 8 operating environment (see `/usr/sadm/admin/bin/printmgr`).

Solstice Enterprise Agents

Solstice Enterprise Agents may no longer be supported in a future release. This functionality has been replaced by the Solaris Web-Based Enterprise Management (WBEM) Services feature that is released as part of the Solaris 8 operating environment.

XIL

XIL may no longer be supported in a future release. An application using XIL causes the following warning message to be displayed.

```
WARNING: XIL OBsolescence
This application uses the Solaris XIL interface which has been declared obsolete and may not be present in version of Solaris beyond Solaris 8.
Please notify your application supplier.
The message can be suppressed by setting the environment variable "_XIL_SUPPRESS_OBSOLETE_MSG."```

Lightweight Directory Access Protocol (LDAP)  
Client Library

LDAP client library, libldap.so.3, may no longer be supported in a future release. The new version of this library, libldap.so.4, is compliant with the draft-ietf-ldapext-ldap-c-api-04.txt revision of the ldap-c-api draft from the Internet Engineering Task Force (IETF).

JDK 1.1.x and JRE 1.1.x

Version 1.1.x of the JDK and JRE may no longer be supported in a future release. Near-equivalent functionality is supported by Java 2 Standard Edition, versions 1.2 onwards.

SUNWrdm

The SUNWrdm package, formerly containing release notes and installed in /usr/share/release_info, may not be included on the Solaris Software CD in a future release.


.crash(1M) Utility

The .crash(1M) utility may no longer be supported in a future release. The .crash command is a utility that examines system crash dump files, whose functionality is superseded by the new .mdb(1) utility. The .crash command’s interface has been structured around implementation details, such as slots, that have no relation to the Solaris operating system implementation.

To enable the transition, the Solaris 8 operating environment includes documentation about the .mdb syntax that is equivalent to each .crash subcommand.

Kerberos Version 4 Client

The Kerberos version 4 client may be removed in a future release. This includes the Kerberos version 4 support in the kinit(1), kdestroy(1), klist(1), ksrvtgt(1), mount_nfs(1M), share(1M), and kerbd(1M) commands, in the kerberos(3N) library, and in the ONC RPC programming API kerberos_rpc(3KRB).
adb(1) Map Modifiers and Watchpoint Syntax

The adb(1) utility may be implemented as a link to the new mdb(1) utility in a future version of the Solaris 8 operating environment.

The mdb(1) man page describes the features of the new debugger, including its adb(1) compatibility mode. Even in this compatibility mode, differences between adb(1) and mdb(1) exist. They are:

- The text output format of some subcommands is different in mdb(1). Macro files are formatted using the same rules, but scripts that depend on the output of other subcommands may need to be modified.
- The watchpoint length specifier syntax in mdb(1) is different from the syntax described in adb(1). The adb(1) watchpoint commands :w, :a, and :p allow an integer length (in bytes) to be inserted between the colon and the command character. In mdb(1), the count should be specified following the initial address as a repeat count.
  The adb(1) command 123:456w is specified in mdb(1) as 123,456:w.
- The /m, /*m, ?m, and ?*m format specifiers are not recognized or supported by mdb(1).

OpenWindows Toolkits for Developers

OpenWindows™ XView™ and OLIT toolkits may no longer be supported in a future release. You may want to migrate to the Motif toolkit. To disable the warning message, use #define OWTOOLKIT_WARNING_DISABLED or -D.

OpenWindows Environment For Users

The OpenWindows environment may no longer be supported in a future release. You may want to migrate to CDE, the Common Desktop Environment.

Federated Naming Service (FNS)/XFN Libraries and Commands

The Federated Naming Service based on the X/Open XFN standard may no longer be supported in a future release.
Solaris `ipcs(1)` Command

The ability to apply the `ipcs(1)` command to system crash dumps using the `−c` and `−N` command line options may no longer be supported in a future release. Equivalent functionality is now provided by the `mdb(1)`::`ipcs` debugger command.

Deprecate `sendmail` −AutoRebuildAliases Option

The `−AutoRebuildAliases` option for the `sendmail(1m)` man page is deprecated and may no longer be supported in a future release.

`devconfig`

`devconfig` may no longer be supported in a future release.

Device Support and Driver Software

The following table lists devices and driver software that may no longer be supported in a future release.

<table>
<thead>
<tr>
<th>Name of Physical Device</th>
<th>Name of Driver</th>
<th>Type of Card</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mylex/Buslogic FlashPoint Ultra PCI SCSI</td>
<td>flashpt</td>
<td>SCSI HBA</td>
</tr>
<tr>
<td>Qlogic</td>
<td>hxhn</td>
<td>SCSI HBA</td>
</tr>
<tr>
<td>AMI MegaRAID host bus adapter, first generation</td>
<td>mega</td>
<td>SCSI RAID</td>
</tr>
<tr>
<td>Madge Token Ring Smart 16/4, Madge Token Ring Smart 16/4 PCI BM Mk2, Madge Token Ring Smart 16/4 PCI BM Mk1, and Madge Token Ring PCI Presto</td>
<td>mtok</td>
<td>Network</td>
</tr>
<tr>
<td>Compaq 53C8x5 PCI SCSI, and Compaq 53C876 PCI SCSI</td>
<td>cpqncr</td>
<td>SCSI HBA</td>
</tr>
<tr>
<td>Name of Physical Device</td>
<td>Name of Driver</td>
<td>Type of Card</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Compaq Integrated NetFlex-3 10/100 T PCI, Compaq NetFlex-3/P, Compaq NetFlex-3 DualPort 10/100 TX PCI, Compaq Netelligent 10 T PCI, and Compaq Netelligent 10/100 TX PCI</td>
<td>cnft</td>
<td>Network</td>
</tr>
<tr>
<td>Compaq SMART-2/P Array Controller and Compaq SMART-2SL Array Controller</td>
<td>smartii</td>
<td>SCSI RAID controller</td>
</tr>
</tbody>
</table>

**Intel 486–Based Systems**

The Solaris operating environment may no longer be supported on Intel 486–based systems in a future release.
Documentation Issues

This chapter describes known documentation problems. The following documentation issues have been added to this chapter since this document was published on the Solaris 8 6/00 Documentation CD and in the Installation Kiosk on the Solaris 8 6/00 Installation CD.

- Options for `mipagentstat(1M)` command are incorrect in the *Mobile IP Administration Guide*

- Parameter name in the Address Section of the Mobile IP configuration file is incorrect in the *Mobile IP Administration Guide*

- Option described in the `sdtgwm(1)` man page is not supported in the Solaris 8 6/00 operating environment

- `ocfserv` daemon `start` and `stop` commands described in the *Solaris Smart Cards Administration Guide* do not exist

- Name for Sun Smart Card Reader I for the `smartcard -j` option is listed incorrectly in the *Solaris Smart Cards Administration Guide*

- Instructions to create a boot server over a subnet are incorrect in the *Solaris 8 Advanced Installation Guide*

- Removable media management functionality new in the Solaris 8 6/00 operating environment is not fully described in the *Solaris 8 System Administration Supplement* and the *Solaris 8 User Supplement*

*Note* - The name of this product is Solaris 8 6/00, but code and path or package path names may use Solaris 2.8 or SunOS 5.8. Always follow the code or path as it is written.
Documentation Errata


Current statement:
The Adaptec Ultra devices are supported by the cadp driver and they support PCI hot-plugging.

Should read as follows:
The Adaptec Ultra SCSI devices:
- AHA-2940AU
- AHA-2940U
- AHA-2940U Dual
- AHA-2940UW
- AHA-2940UW Dual
- AHA-2944UW
- AHA-3940AU
- AHA-3940AUW
- AHA-3940AUWD
- AHA-3940U
- AHA-3940UW
are now supported by the adp driver instead of the cadp driver as stated in the following documents:
- Solaris 8 Reference Manual Collection adp(7D) and cadp(7D)
- What’s New in the Solaris 8 Operating Environment
PCI hot-plugging is not supported for these Ultra SCSI devices. However, the Ultra 2 SCSI devices supported by the cadp driver support PCI hot-plugging.


The ninth and tenth bulleted items in the “Known Problems and Limitations” section of the “Adaptec AHA-2940AU, 2940U, 2940U Dual, 2940UW, 2940UW Dual, 2940U2, 2940U2B, 2940U2W, 2944UW, 2950U2B, 3940AU, 3940AUW, 3940AUWD, 3940U, 3940UW, 3944AUWD, 3950U2B HBAs” in the Solaris 8 (Intel Platform Edition) Device Configuration Guide should read as follows:

- When setting up a SCSI bus configuration, avoid connecting wide devices to a narrow bus. However, if you have such a configuration, add the following entry to the cadp.conf file:

```bash
target<n>-scsi-options=0x1df8
```

where `<n>` is the target ID of the wide device on the narrow bus. This entry disables wide negotiation for the specified target. Also ensure that the upper 8 bits of the bus are properly terminated at both ends of the SCSI chain.

- If you experience installation problems on systems with Intel 440BX/440GX motherboards, upgrade the motherboard BIOS with the latest revision.


The 4-bit Priority field description reflects RFC 1883, which has been obsoleted by RFC 2460 (Solaris 8 implements RFC 2460). Consequently, the Priority field has been replaced by an 8-bit Traffic Class field. The IPv6 Header Format figure should identify the Traffic Class field in place of the Priority field. The Priority bullet on this page should also be replaced by the following Traffic Class description:

Traffic Class - 8 bit traffic class field.

This new value also reduces the number of bits allocated to the "Flow Label" field to 20 bits.
Document Affected: “Priority Values” in *System Administration Guide, Volume 3*

The 4-bit Priority field description reflects RFC 1883, which has been obsoleted by RFC 2460 (Solaris 8 implements RFC 2460). Consequently, the Priority field has been replaced by the 8-bit Traffic Class field. The Priority section should be replaced by the following Traffic Classes section.

**Traffic Classes**

Originating nodes and forwarding routers can use the 8-bit Traffic Class field in the IPv6 header to identify and distinguish between different classes or priorities of IPv6 packets.

The following general requirements apply to the Traffic Class field.

- The service interface to the IPv6 service within a node must provide a means for an upper-layer protocol to supply the value of the Traffic Class bits in packets originated by that upper-layer protocol. The default value must be zero for all 8 bits.

- Nodes that support a specific use of some or all of the Traffic Class bits can change the value of those bits in packets that they originate, forward, or receive, as required for that specific use. Nodes should ignore and leave unchanged any bits of the Traffic Class field for which they do not support a specific use.

---

Document Affected: “Implementing IPsec” in *System Administration Guide, Volume 3*

Step 10c in this procedure incorrectly omits the addition of the `up` parameter required in the line added to the `/etc/hostname.ip.tun0` file. Consequently, the `up` parameter must be added at the end of the line entry in this step.

---

Document Affected: “NFS Parameters for the `nfs` Module” in *System Administration Guide, Volume 3 (4299091)*

Several corrections apply to this section:

- For the `nfs_32_time_ok` symbol:
- Change the symbol name to: *nfs_allow_preepoch_time*.
- Change the description to: This symbol controls whether the NFS client or server allows file time stamps that precede 1970.
- No change to the default description.
- Delete the *nfs_acl_cache* symbol entry.

- Add an *nfs_disable_rddir_cache* symbol entry.
  
  - Description: Some servers do not properly update the attributes of the directory when changes are made. To allow interoperability with these broken servers, set this variable to disable the readdir cache.
  - Default: Set to *off*(0).

- For the *nfs_lookup_neg_cache* and *nfs3_lookup_neg_cache* symbols:
  
  - Change the default to 1. Ignore the comment about the directory name caching.

- For the *nrnode* symbol:
  
  - Change the default description to: *set to ncsizex*. By setting the variable to 1 you are effectively disabling the cache, not because there is an explicit check to see whether or not it is 1 but because you are creating a very small cache.

- For the *nfs_write_error_interval* symbol:
  
  - Change the description: This symbol controls how often NFS ENOSPC and EDQUOT write error messages are logged. Its units are in seconds.
  - No change to the default description.


- Delete the *nfsreadmap* symbol entry.
For the authdes_cachesz symbol:

- Change the default description: Defaults to 1024.
- Delete the authkerb_cachesz symbol entry.
- Delete the authkerb_win symbol entry.

Document Affected: “Mobile IP Mobility Agent Status” and “Displaying Mobility Agent Status” in Mobile IP Administration Guide

Current statement:

Use the mipagentstat(1M) command’s -b option to display the home agent’s binding table.

Should read as follows:

Use the mipagentstat(1M) command’s -h option to display the home agent’s binding table.

Document Affected: “Managing Mobile IP” and “Deploying Mobile IP” in Mobile IP Administration Guide

The Address Section in the Mobile IP configuration file has a parameter named Default-Node. This parameter name is incorrect. Node-Default is the correct parameter name.

Document Affected: sdtgwm(1) man page (4330198)

The -w option described in the man page sdtgwm(1) is not supported in the Solaris 8 6/00 operating environment.

The `ocfserv` daemon start and stop commands described in the *Solaris Smart Cards Administration Guide* do not exist.

To restart the `ocfserv` daemon, follow these steps.

1. Stop the `inetd` daemon.
   ```
   # pkill inetd
   ```

2. Stop the `ocfserv` daemon.
   ```
   # pkill ocfserv
   ```

3. Verify `ocfserv` daemon is stopped.
   ```
   # pgrep ocfserv
   ```

4. Restart the `inetd` daemon.
   ```
   # inetd -s
   ```

The *Solaris Smart Cards Administration Guide* supplies the wrong name for the Sun Smart Card Reader I for the `smartcard -j` option:

```
-j com.sun.opencard.terminal.scm.SCMStc.SCMStcCardTerminalFactory
```

The Sun Smart Card Reader I for the `smartcard -j` option should read as follows:

```
-j com.sun.opencard.terminal.scm.SCMStc.SCMStcCardTerminalFactory
```
Document Affected: “To Create a Boot Server on a Subnet” in Solaris 8 Advanced Installation Guide (4327931)

The instructions to create a boot server over a subnet incorrectly direct you to use the Solaris 8 Software 2 of 2 CD and the Solaris 8 Languages CD. If you follow these instructions, the following error message is displayed.

```
An existing install server cannot be found at /image_name.
This tool can only add packages to an install server that already exists.
```

When following the instructions “To Create a Boot Server on a Subnet” in the “Creating an Install Server and a Boot Server” section of the Solaris 8 Advanced Installation Guide, skip Steps 6 through 15.

Documents Affected: “Improved Removable Media Management” in Solaris 8 System Administration Supplement and “Removable Media” in Solaris 8 User Supplement

The “Improved Removable Media Management” section of the Solaris 8 System Administration Supplement and the “Removable Media” section of the Solaris 8 User Supplement do not sufficiently describe how working with removable media has changed since the Solaris 8 release.

These sections should read as follows:

In the Solaris 8 6/00 release, volume manager (vold) actively manages all removable media devices. This means any attempt to access removable media with device names such as /dev/rdsn/cntn/dn or /dev/dsk/cntn/dn will be unsuccessful.

CDE’s Removable Media Manager or the volume manager pathnames such as /cdrom0, /floppy, /rmdisk, /jaz0, or /zip0 are the only way to access the devices as long as volume manager (vold) is running.

You can also access removable media by their entries in the /vol/dev directory. For example:

```
/vol/dev/rdiskette0/volume-name for a floppy disk, or
/vol/dev/rdsn/cntn/dn/volume-name for a CD-ROM or removable hard disk
```
If a removable media device contains a removable medium, its alias appears in the /vol/dev/aliases directory as a symbolic link to its path in the /vol/dev directory. For example, if there’s a floppy disk labeled test in floppy drive 0 and a CD labeled test in the CD-ROM drive at /dev/rdsk/c2t1d0, you will see the following output:

```bash
$ ls -l /vol/dev/aliases
lrwxrwxrwx 1 root root 30 May 11 12:58 cdrom0 -> /vol/dev/rdsk/c2t1d0/test
lrwxrwxrwx 1 root root 30 May 11 12:58 floppy0 -> /vol/dev/rdiskette0/test
```

If you are unsure which device name to choose, use the `eject -n` command to display device names for all removable media devices. For example, use the device name on the right side of `eject -n` output to determine which device name to use with the `fsck`, `mkfs`, or `newfs` commands.

### Accessing Jaz or Zip Drives

You can determine whether accessing your Jaz or Zip drives changes from previous Solaris releases depending on whether you upgrade or install the Solaris 8 6/00 release:

- If you are upgrading to the Solaris 8 6/00 release from a previous Solaris release, you can continue to access your Jaz and Zip drives the same way as previous releases.
- If you are freshly installing the Solaris 8 6/00 release, you will not be able to access your Jaz and Zip drives the same way as previous Solaris releases.

Follow the procedure below if you want to access your Jaz and Zip drives the same way as previous Solaris releases.

1. **Become superuser.**

2. **Comment the following line in the /etc/vold.conf file by inserting a pound (#) sign at the beginning of the text, like this:**

   ```
   #use rmdisk drive /dev/rdsk/c*s2 dev_rmdisk.so rmdisk%d
   ```

3. **Reboot the system.**

   ```
   # init 6
   ```
CERT Advisories

This chapter lists all CERT Advisories as of 1/6/2000.

<table>
<thead>
<tr>
<th>CERT Advisory</th>
<th>Topic</th>
<th>Fix Integrated in OS Version</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>CA-96.01</td>
<td>UDP Port Denial-of-Service Attack</td>
<td>Solaris 2.5.1</td>
<td>See CERT Advisory for more details</td>
</tr>
<tr>
<td>CA-96.03</td>
<td>Kerberos 4 Key Server</td>
<td>N/A</td>
<td>See CERT Advisory for more details</td>
</tr>
<tr>
<td>CA-96.04</td>
<td>Corrupt Information from Network Servers</td>
<td>Solaris 2.5.1</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-96.05</td>
<td>Java</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-96.06</td>
<td>NCSA/Apache CGI</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-96.07</td>
<td>Java Bytecode Verifier</td>
<td>N/A</td>
<td>See CERT Advisory for more details</td>
</tr>
<tr>
<td>CA-96.08</td>
<td>PCNFSD</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.09</td>
<td>rps.statd</td>
<td>Solaris 2.5.1</td>
<td></td>
</tr>
<tr>
<td>CERT Advisory</td>
<td>Topic</td>
<td>Fix Integrated in OS Version</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------------------</td>
<td>------------------------------</td>
<td>----------------------------------------------</td>
</tr>
<tr>
<td>CA-96.10</td>
<td>NIS+ Configuration</td>
<td>Solaris 2.5.1</td>
<td></td>
</tr>
<tr>
<td>CA-96.11</td>
<td>Interpreters in CGI bin</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.12</td>
<td>suidperl</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.13</td>
<td>dip</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.14</td>
<td>rdist</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.15</td>
<td>KCMS</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.16</td>
<td>AdminTools</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.17</td>
<td>vold</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.18</td>
<td>fm_fls</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.19</td>
<td>expreserve</td>
<td>Solaris 2.5</td>
<td></td>
</tr>
<tr>
<td>CA-96.20</td>
<td>sendmail resource starvation</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.21</td>
<td>TCP SYN Flood</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.22</td>
<td>bash</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.23</td>
<td>workman</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-96.24</td>
<td>sendmail daemon mode vulnerability</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-96.25</td>
<td>sendmail group permissions</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.26</td>
<td>ping</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-96.27</td>
<td>HP Software Installation Programs</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.01</td>
<td>FLEXlm</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.02</td>
<td>HP-UX newgrp</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CERT Advisory</td>
<td>Topic</td>
<td>Fix Integrated in OS Version</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------</td>
<td>-------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>CA-97.03</td>
<td>csetup</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.04</td>
<td>talkd</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.05</td>
<td>MIME Conversion</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td></td>
<td>Buffer Overflow</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CA-97.06</td>
<td>rlogin-term</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.07</td>
<td>nph-test</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.08</td>
<td>innd</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.09</td>
<td>imap and pop</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-97.10</td>
<td>Natural Language</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-97.11</td>
<td>libXt</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.12</td>
<td>webdist.cgi</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.13</td>
<td>xlock</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.14</td>
<td>metamail</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.15</td>
<td>SGI Login</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.16</td>
<td>ftpd</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-97.17</td>
<td>sperl</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.18</td>
<td>at</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.19</td>
<td>bsdlp</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-97.20</td>
<td>JavaScript</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CERT Advisory</td>
<td>Topic</td>
<td>Fix Integrated in OS Version</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>CA-97.21</td>
<td>SGI Buffer</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.22</td>
<td>bind</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CA-97.23</td>
<td>rdist</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CA-97.24</td>
<td>Count_cgi</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.25</td>
<td>CGI_metachar</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-97.26</td>
<td>statd</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.27</td>
<td>FTP bound</td>
<td>Solaris 2.6</td>
<td></td>
</tr>
<tr>
<td>CA-97.28</td>
<td>Teardrop and Land</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-98.01</td>
<td>smurf</td>
<td>N/A</td>
<td>See CERT Advisory for more details</td>
</tr>
<tr>
<td>CA-98.02</td>
<td>CDE</td>
<td>Solaris 7 and 8</td>
<td></td>
</tr>
<tr>
<td>CA-98.03</td>
<td>ssh-agent</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-98.04</td>
<td>Microsoft Windows</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-98.05</td>
<td>bind_problems</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CA-98.06</td>
<td>nisd</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CA-98.07</td>
<td>PKCS</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-98.08</td>
<td>qpopper_vul</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-98.09</td>
<td>imapd</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-98.10</td>
<td>Mime buffer overflow</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CA-98.11</td>
<td>tooltalk</td>
<td>Solaris 7</td>
<td></td>
</tr>
<tr>
<td>CERT Advisory</td>
<td>Topic</td>
<td>Fix Integrated in OS Version</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------</td>
<td>------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>CA-98.12</td>
<td>mountd</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-01</td>
<td>Trojan-TC</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-99-02</td>
<td>Trojan-Horse</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-99-03</td>
<td>FTP buffer overflows</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-04</td>
<td>Melissa</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-05</td>
<td>statd-automountd</td>
<td>Solaris 7 (statd)</td>
<td></td>
</tr>
<tr>
<td>CA-99-06</td>
<td>exploresip</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-07</td>
<td>IIS buffer overflow</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-99-08</td>
<td>rpc.cmsd</td>
<td>Solaris 8</td>
<td></td>
</tr>
<tr>
<td>CA-99-09</td>
<td>arrayd</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-99-10</td>
<td>cobalt.rag2</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>CA-99-11</td>
<td>CDE</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-12</td>
<td>amd</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-13</td>
<td>wuftpd</td>
<td>N/A</td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CERT Advisory</td>
<td>Topic</td>
<td>Fix Integrated in OS Version</td>
<td>Comments</td>
</tr>
<tr>
<td>---------------</td>
<td>------------------------</td>
<td>------------------------------</td>
<td>----------------------------------------------------------</td>
</tr>
<tr>
<td>CA-99-14</td>
<td>bind</td>
<td></td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-15</td>
<td>RSAREF2</td>
<td></td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-16</td>
<td>sadmind</td>
<td></td>
<td>Solaris 8 operating environment not affected</td>
</tr>
<tr>
<td>CA-99-17</td>
<td>Denial of service tools</td>
<td></td>
<td>Not part of the Solaris 8 operating environment. See Sun Security Bulletin #00193</td>
</tr>
</tbody>
</table>
Maintenance Update Patch List

The patches listed in this appendix have been applied to the Solaris 8 6/00 operating environment in one of the following ways:

- SolStart
  The patches are located in the `/var/sadm/patch` directory on an installed system.

- Freshbits technology
  These patches were applied when the Solaris 8 Software CD was created. Therefore, these patches are not located in the `/var/sadm/patch` directory.

The `showrev -p` command provides a list of all patches applied to the installed system regardless of how they were applied. The Solaris 8 Software CD includes a known and tested level of patches; however, patches cannot be backed out of the Solaris 8 6/00 release.

Patch List

108529-01 : SunOS 5.8_x86 kernel update patch
  4293528 4295776 4303474 4304696 4305365 4306004 4312278 4313746 4313747 4314201

108632-06 : SunOS 5.8_x86 SPECIAL PATCH
  4299534 4316564

108653-04 : X11 6.4.1_x86 Xsun patch
  4281374 4292395 4286682 4300866 43121324 4308554 4306350 4312517 4287741 4297581

(continued)
4297830 4299495 4306774 4308640 4308661 4308670 4311088 4312780 4312893
108715-01 : CDE 1.4_x86 libDtWidget patch
4289349
108724-01 : SunOS 5.8_x86 /kernel/fs/lofs patch
4126922
108726-01 : SunOS 5.8_x86 st driver patch
4270641 4319238
108728-02 : SunOS 5.8_x86 /kernel/fs/nfs patch
4276984 4293528
108782-01 : Solaris 8_x86 Get UDCTool to work for zh_TW
4307173
108809-05 : SunOS 5.8_x86 Manual Page updates for Solaris 8
4312130 4323321 4323394 4314114 4310895
108811-01 : SunOS 5.8_x86 DirUmountRecurse unmounts incorrectly
4299103
108821-01 : SunOS 5.8_x86 /usr/lib/nss_compat.so.1 patch
4302441
108822-01 : SunOS 5.8_x86 /boot/solaris/boot.bin patch
4300016
108824-01 : SunOS 5.8_x86 compress/uncompress/zcat patch
4295877
108826-01 : SunOS 5.8_x86 /usr/lib/fs/cachefs/cfsadmin patch
4207874
108828-01 : SunOS 5.8_x86 libthread patch
4288299
108836-01 : CDE 1.4_x86 dtcm patch
4285729
108870-01 : SunOS 5.8_x86 snmpdx/mibiisa/libssasnmp/snmplib patch
4299328 4301970 4309416
108876-03 : SunOS 5.8_x86 c2audit patch
4224166 4290575 4308525 4322741
108883-01 : SunOS 5.8_x86 mmu32/mmu36 patch
4305696 4307800
108898-01 : X11 6.4.1_x86 Xprint patch
4305734

(continued)
108900-01 : SunOS 5.8_x86 /usr/bin/ftp patch
4294697

108902-01 : SunOS 5.8_x86 /kernel/sys/rpcmod and /kernel/strmod/rpcmod patch
4107735

108915-01 : SunOS 5.8_x86 localisation updates for different components

108920-01 : CDE 1.4_x86 dtlogin patch
4072784 4293300 4302209

108922-02 : CDE 1.4_x86 dtwm patch
4306589 4311842 4301522 4299651 4300013

108934-01 : SunOS 5.8_x86 bugfix for European locales, dtmail, dtcalc, SmartCard
4308864 4304021 4301544

108941-01 : Motif 2.1.1_x86 Runtime library patch for Solaris 8_x86
4299216

108950-01 : CDE 1.4_x86 litDtHelp/libDtSvc patch
4298416

108955-01 : SunOS 5.8_x86 localisation updates for different components

108957-01 : SunOS 5.8_x86 htt_server dumps core on SCH's cm.so in utf-8 locales
4314242

108959-02 : SunOS 5.8_x86 Patch for libspmsvc.so.1
4256556 4302899 4313039

108961-01 : SunOS 5.8_x86 Patch for sysidnet
4310705

108963-01 : SunOS 5.8_x86 XmlReader fails on an HTTP stream
4314140

108965-02 : SunOS 5.8_x86 /usr/sbin/snoop patch
4297326 4297676 4313760 4315280 4317713 4321696 4321713 4321720 4321721 4321723
4321725 4321726 4322042 4322055 4322058 4322060 4322064 4322200 4322670

108967-01 : SunOS 5.8_x86 /kernel/fs/ufs patch
4293528

108969-02 : SunOS 5.8_x86 vol/vold/rmmount patch
1206000 4108297 4145529 4205437 4211612 4254816 4255049 4285374 4286446 4282408
4292563 4296452 4298451 4298465 4298563 4298567 4303430 4304283 4304289 4305067 4306425
4307495 4307500 4307621 4312778 4313091

108971-01 : SunOS 5.8_x86 /usr/lib/fs/pcfs/fsck and /usr/lib/fs/pcfs/mkfs patch
4145536 4210625 4250242 4256652

(continued)
108973-01 : SunOS 5.8_x86 /sbin/fdisk patch
4221693

108976-02 : SunOS 5.8_x86 /usr/bin/rmformat and /usr/sbin/format patch
4242879 4292212 4308431 4311553 4322206

108978-01 : SunOS 5.8_x86 libmedia patch
4292214 4308431 4311553

108980-04 : SunOS 5.8_x86 PCI HotPlug framework patch
4272737 4276021 4303126 4306367 4307062 4307080 4307747 4307827 4309011 4309802
4309818 4310864 4311126 4311134 4312957 4314121 4314936 4315098 4315100 4315101 4318351
4318747 4320440 4320471 4330429 4330774

108986-01 : SunOS 5.8_x86 /usr/sbin/in.rshd patch
4158689 4305888

108988-01 : SunOS 5.8_x86 Patch for patchadd and patchrm
4278860 4304640 4305099 4292990 4299710

108990-02 : SunOS 5.8_x86 acctctl & exacctsys patch
4305365 4312278 4313746 4313747 4314201

108992-02 : SunOS 5.8_x86 libc and watchmalloc patch
4193683 4225913 4292683 4312278 4314913

108994-01 : SunOS 5.8_x86 nss and ldap patch
4312278

108996-01 : SunOS 5.8_x86 /usr/lib/libproc.so.1 patch
4312278

108998-03 : SunOS 5.8_x86 libexecct and libproject patch
4305365 4312278 4313746 4313747 4314201

109000-01 : SunOS 5.8_x86 PAM patch
4312278

109004-01 : SunOS 5.8_x86 /etc/init.d/acctadm and /usr/sbin/acctadm patch
4312278

109006-01 : SunOS 5.8_x86 /sbin/su.static and /usr/bin/su patch
4312278

109008-01 : SunOS 5.8_x86 at/atrm/batch/cron patch
4312278

109010-01 : SunOS 5.8_x86 /etc/magic and /usr/bin/file patch
4312278

109012-01 : SunOS 5.8_x86 /usr/bin/id and /usr/xpg4/bin/id patch
4312278

(continued)
109014-02 : SunOS 5.8_x86 /usr/bin/lastcomm patch
   4305365 4312278 4313746 4313747 4314201

109016-01 : SunOS 5.8_x86 /usr/bin/newtask patch
   4312278

109018-01 : SunOS 5.8_x86 /usr/bin/pgrep and /usr/bin/pkill patch
   4312278

109020-01 : SunOS 5.8_x86 /usr/bin/priocntl patch
   4312278

109022-01 : SunOS 5.8_x86 /usr/bin/projects patch
   4312278

109024-01 : SunOS 5.8_x86 /usr/bin/i86/ps patch
   4312278

109026-01 : SunOS 5.8_x86 /usr/bin/i86/truss patch
   4312278

109028-01 : SunOS 5.8_x86 /usr/bin/wracct patch
   4312278

109030-01 : SunOS 5.8_x86 perl patch
   4312278

109032-01 : SunOS 5.8_x86 projadd/projdel/projmod patch
   4312278

109034-01 : SunOS 5.8_x86 /usr/bin/i86/prstat patch
   4312278

109036-01 : SunOS 5.8_x86 useradd/userdel/usermod patch
   4312278

109038-01 : SunOS 5.8_x86 /var/yp/Makefile and /var/yp/nicknames patch
   4312278

109042-02 : SunOS 5.8_x86 socksfs patch
   4244166 4290573 4322741

109044-02 : SunOS 5.8_x86 sonode adb macro patch
   4244166 4290573 4322741

109046-02 : SunOS 5.8_x86 /usr/sbin/i86/crash patch
   4244166 4290573 4322741

109067-03 : SunOS 5.8_x86 NCA Support for Apache Web Server patch
   4285881 4294231 4296334 4297125 4297294 4299951 4300202 4300429 4300836
   4301047 4303787 4306793 4307672 4307683 4308402 4311970 4312075 4312396 4313734
   4316564 4317634 4318360 4318365 4324351 4326195 4326198

(continued)

Maintenance Update Patch List  79
109069-01 : Japanese CDE 1.4 update CDE help files for _x86
4302904

109071-01 : WBEM (japanese) fix japanese improper messages for _x86
4302909

109073-02 : Japanese CDE 1.4_x86 New Feature patch
4302027 4305195 4322170

109078-01 : SunOS 5.8_x86 /usr/lib/inet/in.dhcpd patch
4313817

109088-01 : SunOS 5.8_x86 atok8 terminates "Shell widget modeShell has zero..."
4297016 4301750

109092-01 : SunOS 5.8_x86 /usr/lib/ufs/ufsrestore patch
4297558

109095-01 : SunOS 5.8_x86 localisation updates for different components

109119-01 : SunOS 5.8_x86 JFP message files patch for x86
4318917

109129-01 : SunOS 5.8_x86 Provide conversion between codepages 1256 and ISO8859-6
4301870

109132-01 : SunOS 5.8_x86 JFP manpages patch
4320935

109138-01 : SunOS 5.8_x86 /usr/sadm/install/bin/pkginstall patch
4318844

109143-01 : CDE 1.4_x86 dtterm libDtTerm patch
4308751

109146-01 : SunOS 5.8_x86 /usr/sbin/in.routed patch
4319852

109148-01 : SunOS 5.8_x86 linker patch
4309212 4311226 4312449

109150-01 : SunOS 5.8_x86 /usr/sbin/mkdevmaps patch
4316613

109155-01 : SunOS 5.8_x86 vgatext and terminal-emulator patch
4307285

109158-02 : SunOS 5.8_x86 WOS Message Update
4329574

109166-03 : CDE 1.4_x86 dtfile patch

(continued)
109168-01  :  CDE 1.4_x86 Desktop Help Updates Patch
             4307183  4319636

109170-05  :  CDE 1.4_x86: Window Manager Enhancements Patch
             4301525  4301229  4303415  4304468  4308078  4310419  4311506  4312315  4311916  4312250
             4311992  4312375  4305293  4316508  4299329  4321374  4327961  4321817  4328036  4328268

109180-02  :  SunOS 5.8_x86 localisation updates for different components

109182-01  :  SunOS 5.8_x86 /kernel/fs/cachefs patch
             4166371  4292697  4299056

109201-02  :  SunOS 5.8_x86 localisation updates for different components
             4313061  4327905

109222-01  :  SunOS 5.8_x86 Patch for sysidnet
             4322703

109242-02  :  SunOS 5.8_x86 /usr/kernel/drv/pm patch
             4319440

109248-01  :  SunOS 5.8_x86 Bad translation causes core dump in German install
             4324017

109250-01  :  SunOS 5.8_x86 Help not localised for the dhcpmgr
             4324311

109278-01  :  SunOS 5.8_x86 /usr/bin/iostat patch
             4313169

109280-01  :  SunOS 5.8_x86 /kernel/drv/ip patch
             4299951

109319-01  :  SunOS 5.8_x86 libspmisoft patch
             4324404

109538-01  :  SunOS 5.8_x86 Unlocalised buttons on user-interface of dhcpmgr
             4324315