

## Solaris Transition Guide

Sun Microsystems, Inc. 901 San Antonio Road Palo Alto, CA 94303 U.S.A.

Part Number 805-6331-10 February 2000

Copyright 2000 Sun Microsystems, Inc. 901 San Antonio Road, Palo Alto, California 94303-4900 U.S.A. All rights reserved.

This product or document is protected by copyright and distributed under licenses restricting its use, copying, distribution, and decompilation. No part of this product or document may be reproduced in any form by any means without prior written authorization of Sun and its licensors, if any. Third-party software, including font technology, is copyrighted and licensed from Sun suppliers.

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

Sun, Sun Microsystems, the Sun logo, docs.sun.com, AnswerBook, AnswerBook2, AnswerBook2, DeskSet, Direct Xlib, Java, Motif Admintool, NFS, ONC, OpenWindows, PostScript, Solaris, Solaris PEX, Solaris JumpStart, Solstice AdminSuite, Solstice Admintools, Solstice AutoClient, Solstice DiskSuite, SPARC, SPARCstation, Sun-3, SunOS, SunSHIELD, Sun WorkShop, ToolTalk, UltraSPARC, WebNFS, XView, SunView, XGL, XIL, and Solaris are trademarks, registered trademarks, or service marks of Sun Microsystems, Inc. in the U.S. and other countries. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the U.S. and other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc.

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

**RESTRICTED RIGHTS:** Use, duplication, or disclosure by the U.S. Government is subject to restrictions of FAR 52.227-14(g)(2)(6/87) and FAR 52.227-19(6/87), or DFAR 252.227-7015(b)(6/95) and DFAR 227.7202-3(a).

DOCUMENTATION IS PROVIDED "AS IS" AND ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE DISCLAIMED, EXCEPT TO THE EXTENT THAT SUCH DISCLAIMERS ARE HELD TO BE LEGALLY INVALID.

Copyright 2000 Sun Microsystems, Inc. 901 San Antonio Road, Palo Alto, Californie 94303-4900 Etats-Unis. Tous droits réservés.

Ce produit ou document est protégé par un copyright et distribué avec des licences qui en restreignent l'utilisation, la copie, la distribution, et la décompilation. Aucune partie de ce produit ou document ne peut être reproduite sous aucune forme, par quelque moyen que ce soit, sans l'autorisation préalable et écrite de Sun et de ses bailleurs de licence, s'il y en a. Le logiciel détenu par des tiers, et qui comprend la technologie relative aux polices de caractères, est protégé par un copyright et licencié par des fournisseurs de Sun.

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

Sun, Sun Microsystems, le logo Sun, docs.sun.com, AnswerBook, AnswerBook2, AnswerBook2, DeskSet, Direct Xlib, Java, Motif Admintool, NFS, ONC, OpenWindows, PostScript, Solaris, Solaris PEX, Solaris JumpStart, Solstice AdminSuite, Solstice Admintools, Solstice AutoClient, Solstice DiskSuite, SPARC, SPARCstation, Sun-3, SunOS, SunSHIELD, Sun WorkShop, ToolTalk, UltraSPARC, WebNFS, XView, SunView, XGL, XIL, et Solaris sont des marques de fabrique ou des marques déposées, ou marques de service, de Sun Microsystems, Inc. aux Etats-Unis et dans d'autres pays. Toutes les marques SPARC sont utilisées sous licence et sont des marques de fabrique ou des marques déposées de SPARC International, Inc. aux Etats-Unis et dans d'autres pays. Les produits portant les marques SPARC sont basés sur une architecture développée par Sun Microsystems, Inc.

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

CETTE PUBLICATION EST FOURNIE "EN L'ETAT" ET AUCUNE GARANTIE, EXPRESSE OU IMPLICITE, N'EST ACCORDEE, Y COMPRIS DES GARANTIES CONCERNANT LA VALEUR MARCHANDE, L'APTITUDE DE LA PUBLICATION A REPONDRE A UNE UTILISATION PARTICULIERE, OU LE FAIT QU'ELLE NE SOIT PAS CONTREFAISANTE DE PRODUIT DE TIERS. CE DENI DE GARANTIE NE S'APPLIQUERAIT PAS, DANS LA MESURE OU IL SERAIT TENU JURIDIQUEMENT NUL ET NON AVENU.





## Contents

Preface xiii

	Part I Transition Information for Users and System Administrator
1.	Introduction 3
	Advantages of Migrating to the Solaris Operating Environment 3
	Portability, Scalability, Interoperability, and Compatibility 5
	Advantages for Large Organizations 5
	Comparison of SVR4 and the Solaris Operating Environment 6
	Additional Features in the Solaris Operating Environment 6
	SVR4 Features Excluded From the Solaris Environment 9
2.	Overview of Major Changes 11
	Software Packages and Clusters 12
	Package Administration 12
	Patch Administration 13
	Disk Slices (or Partitions) 13
	Cylinder Groups 14
	Device Naming 15
	File Systems 15
	Changes to File System Locations and Names 15
	Pseudo File Systems 16

Added File Systems 16

Removed File Systems 17

Kernel Configuration 17

Kernel Layout 17

Automounting 18

Mail Administration 19

Admintool 20

Network Information Service Plus (NIS+) 21

Print Subsystem 21

PrintTool 22

Command Changes 22

Service Access Facility 22

Volume Management 24

#### 3. Converting a SunOS Release 4 System to the Solaris 7 Environment 25

What's New About Installing 25

What to Do Before You Install Solaris Software 26

Saving Disk Partition Information 27

Saving File System Information 27

Saving Metadevice Configuration Information 27

Determining What To Back Up 28

Determining Disk Space Requirements 30

Deciding the Order of Installation for Networks 30

Backing Up Files and File Systems Before You Install 30

Installing Solaris Software 30

Preserve Option 31

Restoring Files and File Systems After You Install 31

Restoring SunOS Release 4 File Systems and User Files 31

Restoring SunOS Release 4 System Configuration Files 31

```
4.
      Using the Compatibility Packages 35
      Why Port Applications? 35
      SunOS/BSD Source Compatibility Package 36
      Binary Compatibility Package 36
          Using the Binary Compatibility Package to SunOS Release 4
          Applications 37
5.
      Security 39
      Solaris 7 Security Features 39
          /etc/passwd and /etc/shadow Files = 40
          /etc/default Files 40
          Restricted Shells 40
      Password Aging Changes 41
      Access Control Lists (ACLs) 42
      Automated Security Enhancement Tool (ASET) 42
      Security Options 43
          Kerberos 4.0 Security 43
          SunSHIELD Package
          PAM 43
6.
      User Environment Administration 45
      Selecting a Default Shell 45
      Customizing User Environments 47
          Using the SunOS Release 4 Work Environment With the Solaris
          Software 48
      Window Systems 48
      User and Group Administration 49
```

User and Group Administration Choices 49

Adding User Accounts 49

Using Mail 50

Using Document Tools 51

```
Man Page Organization Differences 51
```

Customizing the man Command Search Path 53

whatis and windex Databases 54

Using the man Command 54

#### 7. Device Administration 57

Device Naming Conventions 57

Convention for Disks 57

Convention for Tape Drives 58

Obtaining Disk Information 59

df Command 59

du Command 60

dkinfo Command 60

devinfo Command 60

Adding Devices to the System 61

Dynamic Reconfiguration 61

Using Volume Management 61

#### 8. Startup and Shutdown 65

Booting 65

boot Command Changes 66

Booting From the PROM 66

Summary of Boot Differences 67

Using the init Command 68

init Command Changes 68

Changing System Run Levels 68

Shutting Down 70

Changes to the shutdown Command 70

Using the fasthalt and fastboot Commands 71

Using the halt and reboot Commands 71

## File System Administration 73 File System Changes 73 Pseudo File Systems 74 Added File Systems 74 Default File Systems and Directories 75 Virtual File System Architecture 77 Supported File System Types 77 Unsupported SVR4 File System Types 79 Generic File System Commands 79 Directory and File Changes 82 /dev Directory 82 /etc Directory 83 /sbin Directory 87 /usr Directory 87 /var Directory 88 /kernel Directory 88 /opt Directory 89 /sys Directory Using File System Administration Commands 90 Mounting File Systems and autofs 90 Monitoring File Systems 92 Sharing File Systems 93 Creating New File Systems 94 Checking File Systems 95 Backing Up and Restoring Files 95

9.

## 10. Setting Up a Solaris 7 Server to Support SunOS Release 4 Diskless Clients 101

UFS Logging 99

Contents vii

```
Running discover4x 102
          Setting Up the CD-ROM Drive for install4x 103
          Running install4x 105
          Running convert4x 107
11.
      Managing Printers, Terminals, and Modems 109
      Printing 109
          Summary of Printing Differences 109
          Print Commands and the Compatibility Package 110
          Using Printer Commands 110
          Using SunOS Release 5.7 Printer Administration Commands
      Serial Port Management 112
          Terminal and Modem Management 112
          Service Access Facility (SAF) 113
12.
      Network Service Administration 115
      Changes to TCP/IP 115
          TCP With SACK 116
      Changes to NFS 116
      PPP 116
      LDAP 117
      IIIMP 117
      UUCP 117
          Checkpoint Restart 118
          User Job Grades 119
          Limits File 119
          Config File 119
          Log Files 119
13.
      Using Name Services 121
```

Adding SunOS Release 4 Support to a Solaris 7 Server 101

viii

```
Name Service Switch 121
NIS+ 122
DNS 122
DNS and NIS+ Comparison 122
NIS and NIS+ Comparison 123
Planning NIS+ Upgrade 125
Solaris Common Desktop Environment 127
What Is the Solaris Common Desktop Environment? 127
    Developers, End Users, and CDE 128
Overview of the Desktop 128
    Front Panel 128
    Style Manager 129
    File Manager 130
Moving From the OpenWindows Environment to CDE 130
    Desktop Services 131
    Using Windows, Menus, Buttons, and the Mouse in CDE 131
    Accessing the Workspace Applications Menu 131
    Style Manager and Customizing the Workspace 132
    Running OpenWindows Applications in CDE 132
    Application Settings and Properties 132
    Changing Keyboard Defaults 132
    Changing Mouse Defaults 133
Part II Transition Information for Developers
Compilers, Linkers, and Debuggers
Compilers 137
Linkers 138
    Link Editor Option Differences 138
    Building Shared Libraries 141
```

14.

**15.** 

Contents ix

**Building Executables** 141

Specifying Library Search Paths 141

Search Path Rules 142

Version Numbering 142

Examples 143

Debuggers 145

dbx and dbxtool 145

adb and kadb 145

kadb Macros 146

Debugging a Live Kernel 146

truss Command 147

#### 16. Tools and Resources 149

ioctl() Requests 149

ptrace() Request Values 152

Libraries 153

Reorganized Libraries 153

Shared Libraries 154

Resource Limits 154

Using make 157

Using SCCS 157

Determining Application Compatibility 158

Packaging Applications 158

Packaging Utilities 159

Toolkits 160

**OLIT 160** 

XView 160

Finding SunOS release 4 Tools 160

#### 17. Networking and Internationalization 165

 $\mathbf{x}$ 

```
Networking 165
   NIS, NIS+ 165
   nsswitch.conf File 166
   Network Interface Tap 166
    Sockets 166
Internationalization 166
    Character Support 167
   Message Catalogs 167
   Locale Database 167
    Commands 168
   Libraries 168
System and Device Configuration 171
System Configuration 171
    Dynamically Loaded Kernel 171
    Kernel Layout 172
    config Command 172
    /etc/system File 172
   boot Command 173
   Summary of Boot Differences 173
Reconfiguration Boot 174
Device Naming From a Developer's Perspective 175
    /devices 175
    /dev 175
   Device Driver Naming 176
Device Drivers and STREAMS 179
Device Drivers and STREAMS Device Drivers 179
    Device Driver Interfaces 179
    devinfo Command 181
```

18.

19.

Contents xi

Porting Considerations 183

STREAMS 184

Solaris 2.x Driver Architecture 185

Device Driver Commands 186

#### A. Commands Reference Table 187

Using the Reference Table 187

Examples 188

Commands Reference Table 189

#### B. System Calls Reference Table 247

Using the Reference Table 247
Examples 248

System Calls 249

#### C. Library Routines Reference Table 283

Using the Reference Table 283

Examples 284

Library Routines 284

#### D. System Files Reference Table 377

Using the Reference Table 377

System Files 377

#### E. / and /usr File Systems Changes 387

Layout of the / File System 387

Layout of the /usr File System 391

#### F. Quick Reference for Basic Changes 395

**Summary Tables 395** 

Glossary 403

Index 406

## **Preface**

The Solaris Transition Guide documents differences between SunOS™ release 4 and SunOS release 5.7 operating systems. It is designed to help users familiar with SunOS release 4 software in transitioning to a SunOS release 5.7 environment.

This edition of the *Solaris Transition Guide* is delivered with the Solaris<sup>TM</sup> 8 operating environment to correct minor technical flaws and problems in table display found in the previous version.

The guide continues to address differences between SunOS release 4 and SunOS release 5.7 operating systems. The *Solaris Transition Guide Update*, also delivered with the Solaris 8 operating environment, focuses on changes specific to SunOS release 5.8 software.

**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 Guide

This guide can help users, system administrators, and software developers make the transition from a SunOS release 4 computing environment to the Solaris 7 operating environment.

## What to Expect From This Guide

The purpose of this guide is to give you an overview-level understanding of the differences between SunOS release 4 and SunOS release 5.7 operating environments to make your transition to the Solaris 7 operating environment a smooth one. As a result, *Solaris Transition Guide* covers a wide range of topics. Because it is not practical to list detailed procedures for tasks here, you will find references throughout this guide to publications in the Solaris 7 documentation set where detailed information is available.

## How This Guide Is Organized

This guide is divided into 2 parts with 19 chapters and 6 appendixes as outlined here.

## Part 1: Transition Information for Users and System Administrators

You can use this part of the guide to help install Solaris 7 software, to understand changes to the local computing environment, and to understand changes to routine tasks.

This part of the guide contains the following chapters:

- Chapter 1, discusses the benefits of migrating to the Solaris operating environment and summarizes the main differences between SVR4 and the Solaris operating environment.
- Chapter 2, is an overview of some of the major changes between the SunOS release 4 and SunOS release 5.7 environments. It provides background for topics in subsequent chapters, focusing on procedures, tools, and concepts that have changed between releases.
- Chapter 3, suggests what to consider to facilitate a smooth transition through software installation and post-installation so that SunOS release 4 data can most easily be restored in the Solaris 7 operating environment.
- Chapter 4, discusses the SunOS/BSD Source Compatibility Package and the Binary Compatibility Package. These packages make the transition easier by enabling you to use SunOS release 4 commands and applications during migration to the Solaris 7 operating environment.

- Chapter 5, describes the major differences between SunOS release 4 and Solaris 7 security, and points out how those changes might affect system administration procedures.
- Chapter 6, describes differences in tasks used to set up a local user environment after installing the Solaris software. It includes discussions on setting up a default shell, customizing the user environment, the window system, and user and group administration. It also discusses changes regarding man pages.
- Chapter 7, explains SunOS release 5.7 device naming conventions and discusses changes to device-related tasks such as getting information about disks, adding devices to a system, and using volume management.
- Chapter 8, describes changes to procedures for booting and shutting down a system.
- Chapter 9, explains changes to file systems, directories, and files. It also describes changes to file system administration.
- Chapter 10, discusses setting up servers for clients. It describes three programs—discover4x, install4x, and convert4x—that work together to help prepare a Solaris 7 server to serve SunOS release 4 clients.
- Chapter 11, describes how to set up and administer printers after you install Solaris 7 software and changes to printer commands. It also describes terminal and modem management using Solstice Admintools<sup>™</sup> and the Service Access Facility (SAF).
- Chapter 12, outlines changes to the network facilities, TCP/IP and UUCP.
- Chapter 13, discusses NIS+ and the domain name system (DNS), and compares NIS+ to NIS and DNS.
- Chapter 14, describes the Common Desktop Environment (CDE) and how to make the transition from the OpenWindows environment to CDE.

## Part 2: Transition Information for Developers

This part of the guide concentrates on the Solaris 7 changes that most affect developers and the programming environment.

This part contains the following chapters:

- Chapter 15, discusses which capabilities have been added to or removed from compilers, linkers, and debuggers.
- Chapter 16, discusses changes to tools and resources for the development environment including changes to ioctl() requests, ptrace() request values, libraries, and the make and SCCS facilities. This chapter also describes how to determine application compatibility, how to use Solaris 7 packaging capabilities, and how to find SunOS release 4 tools.

- Chapter 17, discusses Solaris 7 networking features as they relate to the programming environment. It also describes improved internationalization features.
- Chapter 18, describes aspects of system and device configuration that have changed, including the dynamically loaded kernel and kernel layout, config and boot commands, and the /etc/system file.
- Chapter 19, discusses device drivers issues such as changes to device driver interfaces, the devinfo command, porting considerations, STREAMS, and the Solaris 7 driver architecture.

## Reference Appendixes

The following appendixes includes reference tables showing SunOS 4.1 interfaces and their status in several operating systems. This information is useful to users, system administrators, and developers. The appendixes are:

- Appendix A, compares SunOS release 4 and SunOS release 5.7 commands.
- Appendix B, compares SunOS release 4 and SunOS release 5.7 system calls.
- Appendix C, compares SunOS release 4 and SunOS release 5.7 library routines.
- Appendix D, compares SunOS release 4 and SunOS release 5.7 system files.
- Appendix E, compares SunOS release 4 and SunOS release 5.7 system files.
- Appendix F, is a quick reference for changes in common commands, files and directories, and daemons and standard processes.

## **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://wwwl.fatbrain.com/documentation/sun.

## **Accessing Sun Documentation Online**

The docs.sun.com $^{\text{SM}}$  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.

## What Typographic Conventions Mean

The following table describes the typographic changes used in this book.

TABLE P-1 Typographic Conventions

Typeface or Symbol	Meaning	Example	
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your .login file.  Use ls -a to list all files.  machine_name% you have mail.	
AaBbCc123 What you type, contrasted with on-screen computer output		machine_name% <b>su</b> Password:	
AaBbCc123	Command-line placeholder: replace with a real name or value	To delete a file, type rm filename.	
AaBbCc123  Book titles, new words, or terms, or words to be emphasized.		Read Chapter 6 in <i>User's Guide.</i> These are called <i>class</i> options. You must be <i>root</i> to do this.	

## Shell Prompts in Command Examples

The following table shows the default system prompt and superuser prompt for the C shell, Bourne shell, and Korn shell.

TABLE P-2 Shell Prompts

Shell	Prompt
C shell prompt	machine_name%
C shell superuser prompt	machine_name#

TABLE P-2 Shell Prompts (continued)

Shell	Prompt
Bourne shell and Korn shell prompt	\$
Bourne shell and Korn shell superuser prompt	#

## man Page References

When commands, system files, or library routine names are first mentioned in the text, the number of the manual page section where the term is fully described is appended. For instance, mv(1). directs you to man Pages(1): User Commands.

## **Related Books**

For more information on the Solaris 7 operating environment, see the following documentation:

- OpenWindows User's Guide
- OpenWindows Advanced User's Guide
- Solaris 7 (SPARC Platform Edition) Installation Library
- System Administration Guide, Volume I
- System Administration Guide, Volume II
- NIS+ Transition Guide
- NFS Administration Guide
- Solaris Naming Administration Guide
- Solaris Naming Setup and Configuration Guide
- TCP/IP and Data Communications Administration Guide
- Binary Compatibility Guide
- Source Compatibility Guide
- Developer's Guide to Internationalization
- Multithreaded Programming Guide

- Linker and Libraries Guide
- Programming Utilities Guide

## Getting Help from Sun Microsystems WWW Site

You can get additional Solaris transition information by accessing the following URL:

http://www.sun.com/smcc/solaris-migration/index.html

The Solaris Migration Initiative home page is a central point for the distribution of tools, documentation, and information to aid you in your transition from SunOS release 4.

# Transition Information for Users and System Administrators

You can use this part of the guide to help install Solaris 7 software and to understand changes to the local computing environment and to routine tasks.

## Introduction

The Solaris™ operating environment enhances your system's capabilities with powerful tools and features. This introduction discusses the benefits of migrating to the Solaris operating environment and summarizes the principal differences between SVR4 and the Solaris operating environment.

- "Advantages of Migrating to the Solaris Operating Environment" on page 3
- "Comparison of SVR4 and the Solaris Operating Environment" on page 6

## Advantages of Migrating to the Solaris Operating Environment

The UNIX® standard, SVR4, accommodates the leading UNIX variants (System V, BSD, SunOS $^{\text{TM}}$ , and XENIX), uniting the majority of the installed base of UNIX users. The Solaris operating environment, based on SVR4, gives software developers, system administrators, and end users the benefits of a standard operating system including broad compatibility, a growth path, and reduced time to market. It also delivers a functional and powerful product reflecting years of refinement. Among the many advantages the Solaris operating environment provides are portability, scalability, interoperability, and compatibility.

Although the foundation of the Solaris operating environment is based on SVR4, extensive functionality has been added in areas such as symmetric multiprocessing with multithreads, real-time functionality, increased security, and improved system administration.

The Solaris operating environment offers the following features:

- SunOS release 5.7, a 64-bitSolaris operating environment based on UNIX System V Release 4 (SVR4) for UltraSPARC<sup>TM</sup> systems and a 64-bitSolaris application environment for SPARC<sup>TM</sup> and IA platforms.
- Cross-functional compatibility that enables SunOS release 5.7 software to run on SPARC systems as well as IA CPUs.
- Industry standards including SVR4 standards and the ONC<sup>TM</sup> family of networking protocols.
- Graphical user interface (GUI) in the OpenLook Window Manager.
- Common Desktop Environment, a desktop environment that provides windows, workspaces, controls, menus, and front panel access to Mail, File Manager, Printers, Image Tool, Calendar Manager, and other applications.
- Calendar Manager, a time management application that displays appointments and ToDo items at a glance and offers a multibrowse feature that makes scheduling among a group.easy
- File Manager, a graphical and intuitive way to navigate to local and remote file systems.
- Image Tool, which enables you to load, view and save images of over 40 different formats.
- Audio, a new Motif-based audio application for playing and recording AU, WAV, and AIFF files.
- Motif Admintool<sup>™</sup>, the base for local system administration.
- Installation GUI for ease of installation and update.
- Log-based file systems on servers.
- Advanced architecture that includes fully symmetric multiprocessing and sophisticated multithreading.
- Real-time priority scheduling and a fully pre-emptible kernel, providing the benefits of open systems while meeting the requirements of control applications.
- Network Information Services Plus (NIS+), an upward-compatible version of the NIS name service with simpler hierarchical administration, improved security, and faster updates.
- Standards conformance for application developers interested in the benefits of application portability.
- Multimedia Mail, for sending messages that incorporate audio, graphics, and embedded files.
- Java<sup>™</sup> Virtual Machine, provides access to the Java platform for the Solaris operating environment.
- WebNFS™, makes it possible to make a file system accessible through a Web browser.
- AnswerBook2<sup>™</sup> viewer, online documentation that uses a web browser interface.

## Portability, Scalability, Interoperability, and Compatibility

The Solaris operating environment is portable, scalable, interoperable, and compatible.

#### **Portability**

The SunOS 5.7 product is portable across multiple vendor platforms. Software conforming to an application binary interface (ABI) runs as shrink-wrapped software on all vendor systems with the same microprocessor architecture. This enables application developers to reduce software development costs and bring products to market quickly, and enables users to upgrade hardware while retaining their software applications and minimizing conversion costs.

#### **Scalability**

Over time, applications become more widely used and require more powerful systems to support them. To operate in a growing environment, software must be able to run in a wide power range and must be able to take advantage of the additional processing power. The Solaris operating environment runs on machines of all sizes, from laptops to supercomputers.

#### Interoperability

Heterogenous computing environments are a reality today. Users purchase systems from many vendors to implement the solutions they need. Standardization and clear interfaces are critical to a heterogeneous environment, enabling users to develop strategies for communicating throughout their network.

### Compatibility

Computing technology continues to advance rapidly, but the need to remain competitive requires vendors to minimize their costs and to maximize their investments. As new technology is introduced, there is a need for the existing software investment to be preserved.

### **Advantages for Large Organizations**

The Solaris operating environment provides a number of sound business reasons for transitioning to an industry-standard-based UNIX operating system. Application

development and maintenance costs are lower, and application portability is enhanced.

# Comparison of SVR4 and the Solaris Operating Environment

This section describes the main differences between SVR4 and the Solaris operating environment. It points out features that the Solaris operating environment includes that are not available in SVR4 and a few SVR4 features that are not available in the Solaris operating environment.

## Additional Features in the Solaris Operating Environment

The Solaris operating environment offers value-added components in addition to the SVR4-based operating system. These make computing easier and create new opportunities for users, system administrators, and developers.

In general, the merge of established UNIX variants into SVR4 and the Solaris operating environment was done by consolidating the existing functionality while maintaining compatibility for existing applications. As a result, features and commands were added or withdrawn in some cases.

#### Features for the User

For users, the Solaris operating environment incorporates a suite of powerful  $DeskSet^{TM}$  applications to enhance personal productivity. All DeskSet applications rely on the drag-and-drop metaphor, enabling users to carry out complex UNIX commands with a mouse. Some of the features are:

- Workspace manager. Provides basic window management services (open, close, move, and so on), as well as tools that enables user to customize their workspace.
- *Desktop integration services*. These include ToolTalk<sup>™</sup>, drag and drop, and cut and paste, providing the foundation that enables applications to seamlessly integrate with one another.
- *Graphics libraries.* These include  $XGL^{TM}$ , Direct  $Xlib^{TM}$ , Solaris  $PEX^{TM}$ , and  $XIL^{TM}$ , providing support for 2D and 3D graphics applications.
- Calendar Manager. A time management application that displays appointments and ToDo items for a day, week, or a month at a glance. It also contains a multibrowse

feature that makes scheduling meetings among a group of users easy. Multiple calendars can be overlaid simultaneously to determine convenient meeting time slots at a glance.

- Image Tool. Enables you to load, view and save images of over 40 different formats including PICT, PostScript<sup>™</sup>, TIFF, GIF, JFIF.
- Other tools include a print tool, audio tool, shell tool, clock, and text editor.

#### Features for the System Administrator

For system administrators, the Solaris operating environment offers a variety of new tools to simplify the administration of a distributed computing environment. These include:

- A 64-bit Solaris application and operating environment (SPARC platforms only) for developing 64-bit applications, allowing new 64-bit applications to manipulate large address spaces, and running a larger number of existing 32-bit applications.
- Device information. Administrators can use these optional utilities to obtain information about installed devices including device names, attributes, and accessibility. Administration can be simplified by creating device allocation pools, a feature not previously found in UNIX systems.
- File system administration. These utilities enable administrators to create, copy, mount, debug, repair, and unmount file systems; create and remove hard file links and named pipes; and manage volumes.
- Interprocess communication. Two interprocess communication utilities create, remove, and report on the status of the system's interprocess communication facilities (message queues, semaphores, and shared memory IDs). They provide information helpful in tuning the system.
- Process management. The process management utilities help you control system scheduling. Using these utilities, you can generate reports on performance, logins, disk access locations; and seek distances to better tune system performance. In addition, you can change the system run level, kill active processes, time the execution of commands, and change the default scheduling priorities of kernel, timesharing, and real-time processes.
- System accounting. The accounting utilities enable system administrators to track system usage by CPU, user, and process for better resource allocation.
- System information. These utilities report system memory and system configuration. The system administrator can use the utilities to change the names of the systems and the network node.
- User and group management. With these utilities, a system administrator can create and delete entries in group and password databases, specify default home directories and environments, maintain user and system logins, and assign group and user IDs. The utilities support both primary and supplementary user groups.

- *Admintool*. Admintool, which runs under the OpenWindows<sup>™</sup> environment, provides system management facilities to help add hosts, manage the network, and perform many other routine tasks on local systems.
- Auto configuration. The Solaris operating environment has a dynamic kernel, which means that it loads drivers and other modules into memory when the devices are accessed. You no longer need to rebuild the kernel after installation, nor must you add or remove drivers.
- Network Information Services Plus (NIS+). An upward-compatible version of the NIS
  name service with simpler hierarchical administration, improved security, and
  faster updates.
- Installation. The Solaris operating environment has an install GUI to ease installation or upgrades. Automatic installations and upgrades are also possible over the network.
- Security. The automated security enhancement tool (ASET) is a utility that improves security by allowing system administrators to check system file settings including permissions, ownership, and file contents. ASET warns users about potential security problems and, where appropriate, sets the system file permissions autonomically according to the specified security level.
- AnswerBook2 man page format. Man pages are available in AnswerBook2 (SGML), rather than AnswerBook format. This provides improvements in navigation and links to man pages directly from other AnswerBook2 documents.

#### Features for the Developer

For application developers, the Solaris operating environment includes a variety of toolkits and features to simplify the development of complex applications with graphical user interfaces.

- Multithreaded (MT) kernel. MT provides for a symmetric multiprocessing kernel where multiple processors can execute the kernel at the same time. Applications can be structured as several independent computations rather than as one thread of control. Independent computations execute more efficiently because the operating system handles the interleaving of the independent operations. This benefit of multithreading is known as application concurrency.
- STREAMS. STREAMS is a flexible framework for character input and output (I/O) that has been implemented throughout SVR4. It is easily customized for applications.
- Expanded fundamental types. ID data types (uid, pid, device IDs, and the like) and certain other data types are expanded to 32 bits. This improves the scalability of the operating system in large systems and for use in large organizations.
- Device driver interfaces. There are three types of interfaces for Solaris device drivers: device kernel interface (DKI), device driver interface (DDI), and the device driver interface/device kernel interface (DDI/DKI). DDI/DKI conformance means that

device drivers have better source and binary compatibility across SPARC platforms so developers can write one driver to support a peripheral on all SPARC platforms.

- Automatic device driver loading. This makes drivers easier to install and devices easier to access.
- Device configuration library. The libdevinfo library, used to obtain device configuration information, has been made more robust and comprehensive in Solaris 7 software. For more information, see the man page libdevinfo(3).
- Dynamic linking. The Solaris application environment supports static and dynamic linking of libraries. The linker uses the version numbers of the libraries and executables to link applications with the proper libraries, routines, and interfaces.
- Operating environment. Supports a 32-bit application and operating environment for developing 64-bit applications and running a large number of existing 32-bit applications. Also supports a 64-bit application and operating environment for developing 64-bit applications, allowing new 64-bit applications to manipulate large address spaces and running a large number of existing 32-bit applications.
- WebNFS Software Development Kit. The WebNFS Software Development Kit (SDK) provides remote file access for Java applications using WebNFS. Since it implements the NFS protocol directly, it requires no NFS support on the host system.

## **SVR4** Features Excluded From the Solaris **Environment**

In a few instances, features in SVR4 were not include in the Solaris operating environment. These features are specific to AT&T hardware, or features included primarily for backward compatibility with SVR3 features and are, therefore, of little value to SunOS users.

The Solaris operating environment does not include the System V file system and associated utilities because of their limitations compared to the UNIX file system. The SVR4 boot file system was not included because of its maintenance burden when compared to the SunOS traditional boot model.

The generic AT&T SVR4 model for device auto-configuration and for rebuilding kernels was replaced with a fully dynamically configurable kernel better suited to the needs of present and future users of SPARC systems.

Because there is no installed base of SPARC XENIX programs, the SPARC release of the Solaris operating environment does not include compatibility for XENIX applications.

The Solaris operating environment does not include the AT&T SVR4 sysadm utility. Because the sysadm menu utility was designed primarily for use with terminal devices on freestanding systems, GUI tools are used instead to simplify

administration of distributed systems across a network. The Solaris operating environment provides the utilities and configuration directories that underlie the SVR4 sysadm utility but not the sysadm utility itself.

## Overview of Major Changes

As you work in the SunOS release 5.7 environment, you will find similarities to SunOS release 4. However, you will also notice some differences. The rest of this guide focuses on procedures, tools, commands, and concepts that have changed between releases.

This chapter is an overview of some of the principal changes. It provides background information for topics in subsequent chapters. Some topics receive sufficient coverage here, while others require more in-depth technical background. In the latter case, the text directs you to a chapter that more fully describes the changes.

- "Software Packages and Clusters" on page 12
- "Disk Slices (or Partitions)" on page 13
- "Device Naming" on page 15
- "File Systems" on page 15
- "Kernel Configuration" on page 17
- "Automounting" on page 18
- "Admintool" on page 20
- "Network Information Service Plus (NIS+)" on page 21
- "Print Subsystem" on page 21
- "Service Access Facility" on page 22
- "Volume Management" on page 24

## Software Packages and Clusters

Solaris 7 system software is delivered in units known as *packages*. A package is a collection of files and directories required for a software product. A *cluster* is a collection of packages.

The list below describes four clusters. Note that as you progress through the list, each cluster contains the software of the preceding cluster plus additional software.

- *Core System Support* is the minimum software configuration; it contains only the software necessary to boot and run the Solaris 7 operating environment.
- End User System Support contains Core System Support plus end user support such as the OpenWindows windowing system and the related DeskSet application files; this cluster includes the recommended software for an end user.
- Developer System Support contains End User System Support plus the libraries, include files, and tools needed to develop software in the Solaris 7 operating environment. Compilers and debuggers are not included in the Solaris 7 operating environment.
- Entire Distribution contains the entire Solaris 7 environment.

For more information about this section's topics, see System Administration Guide, Volume 1.

## Package Administration

Software package management simplifies installing and updating software. Administration is simplified because the method for managing system software and third party applications is now consistent. The tools for creating software packages are in an application packaging tools library.

There are two tools you can use to install and remove packages:

- A graphical user interface program (see the admintool(1M) man page)
- The command-line utilities (see the pkgadd(1M) and pkgrm(1M) man pages)

#### Graphical User Interface (admintool)

You can install software on your local system or on a remote system with Admintool (started with the admintool command). The default location for the installation is the local system.

Use Admintool to:

■ Look at the software installed on the local system

■ Install or remove software on a local system

If you want to install or remove the software, you must run Admintool as superuser or as a user in the sysadmin group (group 14). You do not need to be superuser to look at the software packages that are already installed on a system.

#### **Command-Line Utilities**

You can use command-line utilities to install, remove, and check the installation of software packages. The commands are:

- pkgadd(1M) for installing a package
- pkgrm(1M) for removing a package
- pkqchk(1M) for checking the installation of a package
- pkginfo(1M) for listing the packages installed on a system

#### Patch Administration

The patchadd(1M) and patchrm(1M) commands are used to install and remove patches from a Solaris 2 system. You can add one or more patches to a system, client, service, or net install image.

See patchadd(1M) and patchrm(1M) for more information.

## Disk Slices (or Partitions)

A single range of contiguous blocks or a physical subset of a disk is known as a disk partition in the SunOS release 4 software. In the SunOS release 5 software, a physical subset of a disk is known as a disk slice. Before you can create a file system on a disk, you must format and divide it into slices. This is usually done when the Solaris release is installed using the Solaris 2 installation program. See System Administration Guide, Volume I if you need to install and format a disk after installation.

**Note** - In some Solaris documentation, Solaris slices are still referred to as "partitions". The Solaris 2 documentation distinguishes between fdisk partitions (for Intel systems) and the divisions within an fdisk partition, referred to interchangeably as slices or partitions.

See System Administration Guide, Volume I for information about Solaris fdisk partitions.

A slice can be used as a raw device for swap space or to hold one and only one UFS file system, unless you are using a product like Solstice DiskSuite $^{\text{TM}}$ . Table 2–1 describes how disk slices can be set up on each Solaris 2 platform.

TABLE 2-1 Slice Differences on Platforms

SPARC	Intel-based
The whole disk is devoted to the Solaris operating environment.	The disk is divided into four fdisk partitions, one per operating environment.
The disk is divided into eight slices, numbered 0-7.	The Solaris fdisk partition is divided into 10 slices, numbered 0-9. Only 0-7 can be used to store user data.

See System Administration Guide, Volume I for a description of customary disk slice assignments for each platform.

## Cylinder Groups

A UFS file system is created on a disk slice, which is divided into one or more areas called *cylinder groups*. A cylinder group is composed of one or more consecutive disk cylinders (the set of tracks on a group of platters that have the same radial distance from the center of the platter). See *System Administration Guide*, *Volume I* for a complete description of disk geometry.

A cylinder group map is created for each cylinder group. The cylinder group map records the block usage and available blocks.

Figure 2–1 shows the relationship between disk slices and cylinder groups.

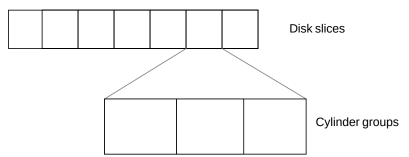


Figure 2-1 Disk Slices and Cylinder Groups

## **Device Naming**

SunOS release 5.7 device names make it easier to infer certain device characteristics from a device name. SunOS release 4 systems convey type rather than device attributes, which makes it difficult for programs and scripts to derive necessary information about devices. SunOS release 5.7 conventions are slightly different from AT&T SVR4 device names because SunOS release 5.7 allows only eight user-configurable slices on a disk.

In addition, special device files are now stored in the hierarchical /devices directory, with symbolic links to the hierarchical /dev directory, which is used by administrators and users to access devices. The /dev directory contains subdirectories, such as /dev/dsk/\*, used to access disk devices, and /dev/rdsk/\*, used to access raw disk devices. For more information, see "Device Naming Conventions" on page 57. For discussions on device naming conventions, see "Device Naming From a Developer's Perspective" on page 175.

## File Systems

SunOS release 5.7 and SunOS release 4 file systems are similar, but there are changes in the locations and names of system directories and files. There are also new file systems, new pseudo file systems, and one directory is not used.

"File System Changes" on page 73, describes file system changes. System Administration Guide, Volume I describes file system concepts and administration in detail.

## Changes to File System Locations and Names

Some of the changes to file system locations and names are:

- The /dev directory has changed from a flat directory to a hierarchical one.
- The /etc directory contains system configuration information. Several files and subdirectories have been added, removed, or changed.
- The /etc/vfstab tab file replaces /etc/fstab.
- The /etc/lp directory replaces /etc/printcap.
- The SunOS release 5.7 /sbin directory contains the rc scripts used to alter system run levels as well as the rcs script used to initialize the system prior to mounting file systems.

- The SunOS release 5.7 /usr directory contains sharable files and executables provided by the system.
- The /var directory contains files that change sizes during normal operation. Several files and subdirectories in the /var directory have been added, removed, or changed.
- The /var/mail directory replaces /var/spool/mail.
- The /sys directory is no longer needed because the kernel is dynamically loaded.
- The terminfo database replaces termcap.
- The SunOS release 5.7 core kernel is called genunix, and the kernel modules, including 64-bit versions, are stored in the /kernel, /usr/kernel, /platform, and /usr/platform directories.

### Pseudo File Systems

Pseudo file system types are logical groupings of files that reside in disk-based systems. The TFS pseudo file system is not included in the SunOS release 5.7 software.

The SunOS release 5.7 pseudo file systems are:

- CACHEFS pseudo file system can be used to improve performance of slow devices such as a CD-ROM drive.
- PROCFS pseudo file system resides in memory and contains a list of active processes, by process number, in the /proc directory. See the proc(4) man page.
- FDFS pseudo file system provides explicit names for opening files using file descriptors.
- FIFOFS pseudo file system contains pipe files that give processes common access to data.
- NAMEFS pseudo file system used mostly by STREAMS for dynamic mounts of file descriptors on top of files.
- SWAPFS pseudo file system the default swap device when the system boots, or you create additional swap space.

### Added File Systems

The following file systems are included in the SunOS release 5.7 directory structure:

- The optional /opt file system, which can be used to store third-party or unbundled software. If /opt is not a separate file system, it may be a symbolic link to /usr/opt.
- The /vol file system, which provides the default file system for the Volume Management daemon, vold(1M). See the volfs(7) man page.

#### Removed File Systems

Support for the RFS file system type has been removed.

## **Kernel Configuration**

Unlike in the SunOS release 4 software, the SunOS release 5.7 kernel is dynamically configured. This means that you no longer need to rebuild it manually when you make changes to the system configuration.

Starting with release 5.5 of the SunOS software, the kernel and its modules were separated into platform-independent and platform-dependent objects. The platform-independent kernel consists of a small static core, called /kernel/genunix, and its dynamically loadable kernel modules are stored in the /kernel and /usr/kernel directories if they are platform independent, and /platform and /usr/platform if they are platform independent. See System Administration Guide, Volume I for a description of the platform-dependent directories and their contents.

Drivers, file systems, the STREAMS module, and other modules are loaded automatically as needed, either at boot time or at run time. These modules are unloaded when they are no longer in use. The modinfo(1M) command provides information about the modules currently loaded on a system.

The modload(1M) and modunload(1M) commands are still available in this release but they perform differently. These commands have more limited usage, and are no longer sufficient to correctly install a loadable driver onto the system. The modunload(1M) command is similar to the SunOS release 4 command, but it includes the capability to unload all unloadable (and not busy) modules, as the following example illustrates.

# modunload -i 0

Chapter 18, discusses these topics in more detail.

#### Kernel Layout

The contents of the kernel, which were formerly in a single file, /vmunix, are now contained in modules in a platform-independent and platform-dependent directory hierarchy. By default, the directory hierarchy is:

- /kernel
- /usr/kernel

- /platform
- /usr/platform

The directory search path for modules can be set by the *moddir* variable in the /etc/system file. Typically, /kernel/genunix is the first portion of the kernel to be loaded. See system(4) and kernel(1M) for more information.

## Automounting

A new version of the automounter, called AutoFS, has been included. In the SunOS release 4 releases, the automounter mounted everything under /tmp\_mnt and used symbolic links to redirect the lookups. AutoFS allows for file systems to be mounted in place (for instance, /home).

In SunOS release 4, the maps for the automounter were named auto.master and auto.home. For Solaris 7, these maps have been renamed to auto\_master, auto\_home, and so on. The NIS+ name service, which is included with the release, requires this change. A default copy of these maps is included in the release, so that the AutoFS service is started when the system is booted. The SunOS release 4 releases did not include the maps, so additional installation steps were required.

The Solaris 7 release provides the ability to select the name service that is being used through /etc/nsswitch.conf. The automount entry can be changed to select local files, NIS+, NIS, or some combination of these.

Earlier releases supported a home directory naming convention like: /home/server/login. With the AutoFS maps it is much easier to use /home/login for each entry. This new naming convention also provides for location independence. The old convention can still be used, but once a transition to using the AutoFS maps has been made, it will be easier to administer the shorter paths.

The following paths were reserved for use by AutoFS:

- /net for mounting file systems from a known host
- /home for mounting the home directory of a known user
- /xfn for mounting file systems that support the X/Open XFN standard

On home directory servers, the actual home directories should be moved to /export/home rather than /home, so that they do not conflict with the automounter directory structure. This also means that you cannot mount file systems on /home while the automounter is running.

The AutoFS software now has two programs. The first program is automount that runs at boot time to establish AutoFS mount points. This command can also be run anytime by superuser to change the mount points. The second command is automountd, which is a stateless daemon that answers AutoFS file system mount

and unmount requests. These two programs replace the SunOS release 4 automount daemon.

The automount daemon is now fully multi-threaded. Multiple automatic mount requests can be serviced concurrently, which makes AutoFS more reliable. In short, one mount request could block connecting to a slow server, while a second request is processed without waiting.

The Solaris 7 release supports browsability of indirect AutoFS maps. All mountable entries under an AutoFS mount point (for example, /home) are now visible without the overhead of mounting them first.

Also provided is improved on-demand automounting of hierarchically related file systems. Previous releases would automount an entire set of file systems if they were hierarchically related (for example, /net/server) even if only one of the file systems was referenced. The file system that is referenced is dynamically mounted without mounting all of the other file systems in the hierarchy. Other file systems are mounted when they are individually referenced.

See "Mounting File Systems and autofs" on page 90 for more detailed information. Also, NFS Administration Guide describes how to use AutoFS.

#### Mail Administration

The version of sendmail that is included on the release is Version 8 compatible. The new version fixes some security holes and includes several improvements to Version 5. Several extensions to the standard BSD release have been added, including name service switch and NIS+ support.

To further support NIS+, a new command, aliasadm, has been included. The command aids in the administration of NIS+ alias lists.

The mailbox spooling directory has been moved from <code>/var/spool/mail</code> to <code>/var/mail</code>. A new directory, <code>/var/mail/:saved</code>, is used for creating locks and temporary files by the <code>mailx</code> program. Also, the mail configuration files are now all located in <code>/etc/mail</code>. The new directory includes the <code>aliases</code> and the <code>sendmail.cf</code> files.

The mailbox locking mechanism has been enhanced so that Solaris 7 clients can safely mount mailboxes from both Solaris 2 and SunOS release 4 mail servers. This enhancement eases administration of mail, especially in large sites.

In the Solaris 7 release, /usr/bin/mailx supersedes /usr/ucb/mail. The mailx program has been enhanced to behave the same way as the SunOS release 4 version of /usr/ucb/mail. The /usr/ucb/mail file is now a symbolic link to /usr/bin/mailx.

In SunOS release 4 releases, a program called sendmail.mx was used in DNS sites to access mail exchange records. The new version of sendmail includes the needed functionality and can be configured through /etc/nsswitch.conf.

Mail Administration Guide describes the administration of sendmail.

#### Admintool

One of the major differences between SunOS release 4 and SunOS release 5.7 that affects system administration is the availability of Admintool to perform basic system administration tasks. This tool employs a graphical user interface to simplify tasks, such as managing users, hosts, printers, and serial devices, on local desktop systems.

Admintool applications enable you to manage the following tasks on a local system:

- System database files such as aliases and netmasks
- User account and group information, including tasks such as adding users and groups, modifying password aging features, and removing user account information
- Printer setup for local and remote printers
- Terminal and modem setup
- Package management

Using a graphical user interface (GUI) like Admintool to perform administration tasks has the following benefits:

- It is faster than using numerous SunOS commands to perform the same tasks
- System files are updated automatically without the risk of making editing errors
- The application programs interact with appropriate system daemons and notify you when the two are out of sync

**Note -** You do not need to be root to start Admintool but you do need to be a member in the sysadmin group (GID=14). Use the groups(1) command to display your group membership.

To display Admintool, type the following command in any window.

\$ admintool &

## **Network Information Service Plus** (NIS+)

NIS+ is the preferred network information service for Solaris networks. Solaris networks can also use NIS either as an alternative to NIS+ or as a supplement to NIS+.

NIS+ is a name service built on top of the ONC transport-independent remote procedure call (RPC) interface. NIS+ has significant benefits compared to NIS in the areas of security, performance, scalability, and administration. Some of the advantages of using NIS+ are:

- NIS+ shares data with the NIS environments, allowing a smooth migration.
- Domains are hierarchical; you can create subdomains.
- You can use the name service switch (/etc/nsswitch.conf) to set which name service a system will try to use first: NIS+, NIS, /etc, or DNS.
- You can use AdminSuite to make changes to NIS+ tables for adding, modifying, deleting, and searching for information.
- NIS+ enables you to create and maintain an enterprise-wide name service, even across geographically separated sites connected by WAN links.
- You can use the NIS+ backup and restore feature to quickly and easily preserve your name space data set. This feature can also be used to quickly bring additional replica servers online.

See Chapter 13, in this guide and NIS+ Transition Guide and NFS Administration Guide for more information.

## **Print Subsystem**

Starting with the Solaris 2.6 release, the printing software provides a centralized environment for setting up and managing client access to printers on a network. The Solaris printing software contains these components:

- The print client software, previously only available with the Solstice AdminSuite™ set of administration tools, provides the ability to make printers available to print clients using a name service.
- Admintool, a graphical user interface used to manage printing on a local system.
- The LP print service commands, a command line interface used to set up and manage printers that also provides functionality above and beyond the other print management tools.

■ The Solstice AdminSuite Print Manager, a graphical user interface used to manage printers in a name service environment, is available starting in the Solaris 2.6 release.

See Chapter 11, and System Administration Guide, Volume II for more information.

Users can accomplish the same basic tasks using PrintTool or commands in a Shell Tool window.

#### **PrintTool**

PrintTool is a software tool available in the Solaris 7 user environment. It provides a graphical user interface within OpenWindows or CDE through which a user can monitor printers and monitor and cancel print jobs.

#### **Command Changes**

The following list summarizes command changes:

- lp(1) replaces lpr
- lpstat(1) replaces lpq
- cancel(1) replaces lprm
- troff(1) requires a printer name
- TEX, pscat (C/A/T), and raster image filters are not available in the Solaris 7 environment

The lp service consists of several *daemons*, or processes, that monitor system work, a hierarchy of configuration files in the /etc/lp directory, and a set of administrative commands.

## Service Access Facility

The Service Access Facility (SAF) is the tool used for administering terminals, modems, and other network devices. In particular, the SAF enables you to:

- Add and administer ttymon and listen port monitors (using the sacadm command)
- Add and administer ttymon port monitor services (using the pmadm and ttyadm commands)
- Add and administer listen port monitor services (using the pmadm and nlsadmin commands)

- Administer and troubleshoot TTY devices
- Administer and troubleshoot incoming network requests for printing service
- Administer and troubleshoot the Service Access Controller (using the sacadm command)

The SAF is an open systems solution that controls access to system and network resources through TTY devices and local-area networks (LANs). The SAF offers well-defined interfaces so you can easily add new features and configure existing

The SAF is not a program. It is a hierarchy of background processes and administrative commands. The top-level SAF program is the SAC. The SAC controls port monitors that you administer through the sacadm command. Each port monitor can manage one or more ports.

You administer the services associated with ports through the pmadm command. While services provided through SAC may differ from network to network, SAC and the administrative programs sacadm and pmadm are not tailored to network types.

Table 2-2 illustrates the SAF control hierarchy. The sacadm command is used to administer the SAC, which controls the ttymon and listen port monitors.

TABLE 2-2 SAF Functions and Associated Programs

Function	Program	Description
Overall administration	sacadm	Command for adding and removing port monitors
Service Access Controller	sac	SAF's master program
Port monitors	ttymon listen	Monitors serial port login requests  Monitors requests for network services
Port monitor service administrator	pmadm	Controls port monitor services
Services	logins, remote procedure calls, and so on	Services to which SAF provides access

The services of ttymon and listen are in turn controlled by pmadm. One instance of ttymon can service multiple ports and one instance of listen can provide multiple services on a network interface.

## Volume Management

Beginning with the Solaris 2.2 software, a new layer of software manages CD-ROM and diskette devices: Volume Management. This software automates the interaction between you and your CDs and diskettes.

CDE OpenWindows File Manager has been modified to use Volume Management to provide immediate user access to CDs and diskettes with file systems on them. See *OpenWindows User's Guide* for more information on File Manager's new features.

There are also several new commands to help you administer Volume Management on your system.

For more information, see "Using Volume Management" on page 61.

# Converting a SunOS Release 4 System to the Solaris 7 Environment

Converting a SunOS release 4 system to the Solaris 7 environment is a three-phase process that includes pre-installation (backing up data), installing the Solaris environment, and post-installation (restoring data).

This chapter provides information about the pre-installation and post-installation phases for a single system or an entire network. See Chapter 10, for information about creating an environment that serves both Solaris 7 and SunOS release 4 clients.

- "What's New About Installing" on page 25
- "What to Do Before You Install Solaris Software" on page 26
- "Backing Up Files and File Systems Before You Install" on page 30
- "Installing Solaris Software" on page 30
- "Restoring Files and File Systems After You Install" on page 31

## What's New About Installing

The Solaris 7 environment introduces a number of changes in the way you install software on systems, which makes it different than installing the SunOS release 4 software. These include:

■ The Solaris 7 software is distributed on compact disc (CD) only. This means you must have access to a CD-ROM drive before you can install the software. For systems without a local CD-ROM drive, you can set up a system that has a CD-ROM drive to act as an install server on the network. For more information about network installations, see *Solaris Advanced Installation Guide*.

- The Solaris 7 software is bundled into modules called *packages*. You can select which packages to install on your system and control the amount of space each installation requires.
  - Also, related packages are grouped into *clusters*. This means that you can select a cluster to install without having to select each package separately.
- Solaris 7 installation also provides a set of software groups, which are groups of packages and clusters for typical users (for example, there is an end-user software group). You can select a software group to get systems running without selecting individual packages and clusters. This can be useful when you are first installing the Solaris 7 software in a limited environment for testing. You can add or remove packages later as you gain more experience with the system.
- The Solaris 7 environment includes architecture-specific kernels rather than the generic kernel configuration provided in earlier SunOS software releases. You will find the installed kernel in /kernel instead of /vmunix.
- The Solaris 7 installation program guides you step-by-step through the installation process.
- The Solaris 7 environment provides custom Solaris JumpStart<sup>™</sup> technology to automate installations. This can save time when you need to install many systems. For more information, see *Solaris Advanced Installation Guide*.

### What to Do Before You Install Solaris Software

Converting a SunOS release 4 system to the Solaris 7 software involves more than just running the Solaris installation program and loading the software. Usually, there is data on the SunOS release 4 system that needs to be transferred to a Solaris 7 system. This data may be full file systems, such as /home, or locally customized system files, such as /etc/hosts or /etc/passwd.

No matter how you plan to handle the data transfer, you should back up all disk partitions by doing full dumps before you begin the installation process. Because the device naming conventions are different in the Solaris 7 operating environment, you might inadvertently choose the wrong disk when you install the Solaris 7 software. Backing up the file systems before you begin the installation procedure offers some protection should this occur. For information about device naming conventions, see "Device Naming Conventions" on page 57.

Note about file system formats:

■ If the Solaris 7 Extended Fundamental Types (EFT) are not used, the SunOS release 4 file system format is upwardly compatible with, and in some cases identical to that used in, the software.

- If you are running SunOS release 4.1.1 with QuickCheck or Backup Copilot<sup>™</sup> utilities, or if you have a SunOS release 4.1.2 system, the file system formats are identical.
- If you are running SunOS 4.1.1 software without QuickCheck or Backup Copilot utilities, SunOS 4.0.x, or SunOS 4.1 software, the file systems are upwardly and backwardly compatible, although not identical in all cases.

#### **Saving Disk Partition Information**

Before you begin the installation process, you should print a copy of the system's existing disk partitions. It can serve as a reference for many decisions that are made about configuring the Solaris 7 system. The following procedure is one way to obtain the disk partition information.

#### 1. Obtain the names of the disks attached to the system.

To obtain the names of the disks attached to the system, use the format(8) command.

#### 2. Save the disk partition information.

To obtain the partition information encoded on each disk, use the dkinfo(8) command. You can pipe the output to a printer or to a file that you can save to another system.

Note - Using the previous command provides you with information only on the configured partitions. All nonconfigured partitions are displayed with the message: "No such device or address."

#### Saving File System Information

The mappings between file system names (for example, /usr, /home) and device names (for example, /dev/sd0g) reside in the configuration file /etc/fstab. Before proceeding, you should make a printed copy of the /etc/fstab file to help you construct the Solaris 7 file.

### Saving Metadevice Configuration Information

Use this section only if you are upgrading a system running the SPARCserver<sup>™</sup> Manager or Solstice DiskSuite unbundled products. (These products are used to mirror, concatenate, or stripe multiple disks.)

To upgrade your system without this product, you have to modify your multiple-partition configurations to use single partitions. In particular, a concatenated or striped file system must be reorganized onto a single disk, and partitions and mirrors can no longer be used.

If the system is running SPARCserver Manager or Solstice DiskSuite utilities, you should save the metadevice configuration information before installing Solaris 7 software. This enables you to recover the state of the metadevices when you install Solaris 7 software, and serves as a reference as you construct the list of disks attached to your system.

1. Use the metastat(8) command to save information, as in the following example.

```
# /etc/metastat -p | lpr
```

2. Save the output of the metadb(8) command.

For example.

```
# /etc/metadb -i | lpr
```

The output of metado tells you the state of the database configuration information. This information is necessary to reconstruct the state databases if you reinstall the Solstice DiskSuite product.

#### Determining What To Back Up

You should create a list of the SunOS release 4 files and file systems that you want to back up and restore after installing Solaris 7 software.

#### Making a List of System Components to Back Up

Make a list of all the system components in the existing SunOS release 4 environment and decide which are critical to the user's system. Consider:

- Locally developed applications
- Any unbundled software products
- Third-party applications
- Third-party peripheral devices and drivers (8 mm tape drives and SBus cards, for example)

#### Making a List of Files and File Systems to Back Up

Use the following guidelines to make the list of file systems to save:

- As a general rule, do not transfer entire file systems containing "system" files (for example, the /usr or / file systems).
- Do not save temporary file systems, such as /tmp.
- Do extract and transfer the data files that have changed locally or those on which the server depends for administrative data, such as some /etc files (for example, /etc/hosts), exported file systems (use the exportfs command to list them), and /tftpboot directory, which you should save as a safety precaution.
- Do completely preserve file systems containing only locally generated data, such as spool and user home directories.
- Save file systems that contain information about clients if you are migrating a server for SunOS release 4 clients. Typically, /export is such a file.

#### Making a List of SunOS System Configuration Files to Back Up

There are a number of SunOS release 4 system configuration files that can be merged or converted for the Solaris platform. Use the example list that follows to help select the system configuration files you want to back up.

**Note -** The list contains suggestions. You should study the items in the list carefully and add or delete files depending on the configuration at your site. For example, if you have special files in directories from third-party software vendors, you may need to save them.

If the system is a NIS master server, you should save all the files that reside in the NIS master directory (for example, /etc). Additionally, save any other master files that you added to NIS. Examples of files to back up include:

- ./.cshrc
- ./.profile
- ./.login
- ./.logout
- ./.rhosts
- ./etc (if the system is a NIS client or has no name service)
- ./var/spool/calendar
- ./var/spool/cron
- ./var/spool/uucp
- ./var/nis (if the system is a NIS master server)
- Boot programs in./tftpboot

#### **Determining Disk Space Requirements**

Make a list of how much disk space each file system that you want to move to the Solaris 7 upgrade uses. Refer to this list when installing the Solaris 7 software, since you can partition disk space for your SunOS release 4 file systems when running the Solaris 7 installation program.

#### Deciding the Order of Installation for Networks

If you are converting a network of SunOS release 4 systems to the Solaris 7 software, decide the order of the systems to convert so that you do not inconvenience for the users. For example, you might want to convert all client systems before you convert any servers. The first system you convert should be a standalone system with a locally attached CD-ROM drive.

For a while, you will probably manage a network consisting of both SunOS release 4 and Solaris 7 systems, and part of your planning should involve determining priorities. For example, you may want to convert one domain and use it for system administration testing and for porting internally developed applications before you convert the entire network environment.

## Backing Up Files and File Systems Before You Install

Once you decide which files or file systems you need to back up from the SunOS release 4, you can use the standard commands and procedures given in the SunOS release 4 documentation to do backups. The command you use depends on whether the tape drive is local or remote. No matter how you plan to handle the data transfer, it is still a good idea to back up all disk partitions by doing full dumps before you begin the installation process.

## **Installing Solaris Software**

Install the Solaris 7 software on the server or standalone system using the software installation procedures given in *Solaris 7 (SPARC Platform Edition) Installation Library* or *Solaris 7 (Intel Platform Edition) Installation Library*. These are also known as the Start Here cards.

#### **Preserve Option**

The Solaris 7 Interactive Installation program has a preserve screen that enables you to preserve existing file systems during installation. This is a good way to preserve any SunOS release 4 file systems so you do not have to restore them.

If you cannot preserve a SunOS release 4 file system or you choose not to (because you want to change how the system's disks are partitioned), you should create new file systems with sufficient disk space for the SunOS release 4 file system that you want to restore (using the disk space requirements you recorded earlier). Then you can restore the SunOS release 4 file systems into the new file systems after Solaris is installed.

## Restoring Files and File Systems After You Install

This section describes issues related to restoring SunOS release 4 files and file systems you backed up before installing the Solaris 7 software.

## Restoring SunOS Release 4 File Systems and User Files

You can restore the SunOS release 4 file systems that you could not, or chose not to, preserve into the new file systems you created during the Solaris 7 installation. For information about backup and restore procedures, see *System Administration Guide, Volume 1.* 

**Note -** Before proceeding make sure that the target slice is large enough to accommodate the file system being restored.

Restore any SunOS release 4 user files that you backed up and copy them to the new system.

## Restoring SunOS Release 4 System Configuration Files

First, you must restore the SunOS release 4 system configuration files to a temporary directory on the Solaris 7 system. After the information is back on the system in the temporary directory, you need to make it available in the Solaris 7 operating

environment. Some of the data can be merged into the files, while some types of data must be converted to new formats.

The system's configuration defines which files you need to work with. Complete the restore by merging or converting files as follows:

- Systems with no name service: If the system has no name service, merge or convert all the relevant system files located in /etc and /var.
- Systems that are NIS clients: If the system is a NIS client, merge or convert only the local system configuration files located in /etc and /var that are not provided via the NIS name service.
- Systems that are NIS master servers: If the system is a NIS master server, merge or convert all the files that reside in the NIS master directory (for example, /etc). Additionally, update other local configuration files in /etc and /var.

#### Files to Merge

To make data from any of the following files available, merge the changes into the Solaris 7 version of the same file. Note, however, that not all of these files were modified on the SunOS release 4 system. Identify files that were changed on the SunOS release 4 system and merge these only. As you read the list, note that some of the file names are slightly different. For example, /etc/auto.\* files are now /etc/auto\_\*.

The following is an example list of the SunOS release 4 files backed up using the instructions in the first part of this chapter. These files are candidates for merging into the Solaris 7 operating environment. See Appendix D, to examine SunOS release 4 files for changes.

- All automounter maps, including /etc/auto.master
- /etc/aliases
- /etc/bootparams
- /etc/ethers
- /etc/hosts
- /etc/format.dat
- /etc/inetd.conf
- /etc/netmasks
- /etc/networks
- /etc/protocols
- /etc/publickey
- /etc/rpc
- /etc/services

- /etc/hosts.equiv
- /etc/remote
- /.cshrc
- /.profile
- /.login
- /.logout
- /.rhosts
- /var/spool/cron
- /var/spool/mail
- /var/spool/calendar
- /var/spool/uucp

#### Files to Convert

Many system files, such as the /etc/fstab file, have been replaced and do not exist under the Solaris 7 operating environment. Information from these files must be extracted and manually converted in the Solaris 7 environment. See Appendix D, to examine SunOS release 4 files for changes.



**Caution -** Do not restore operating system executable files (such as system commands in /usr/bin) from the SunOS release 4 system to your system after installing the Solaris 7 software.

You must change the following files before merging the data onto the Solaris 7 system:

- /etc/uucp There have been some changes to the UUCP system. The Config, Grades, and Limits files are new in the Solaris 7 operating environment. The files Devconfig, Devices, Dialcodes, Dialers, Permissions, Poll, Sysfiles, and systems are the same in the Solaris 7 operating environment as they were in the SunOS release 4 software. These files can be merged together. There are also several SunOS release 4 files that are not used in the Solaris 7 operating environment.
- /etc/group The basic format of this file is the same as it was in the SunOS 4.1 and SunOS 4.1.x releases. However, previous releases used a group entry beginning with a plus sign (+) or minus sign (-) to selectively incorporate entries from NIS maps for group. See the group(4) man page if that compatibility is needed under the Solaris 7 operating environment.
- /etc/netgroup There is no /etc/netgroup file in the SunOS release 5.7 environment.

■ /etc/exports - File systems to be shared on the network under the Solaris 7 operating environment use the /etc/dfs/dfstab file instead of /etc/exports. The format of entries in this file is like the following.

```
share -F fstype -o options -d "text" pathname resource
```

See the dfstab(4) man page for additional information.

■ /etc/fstab - File systems to be mounted under the Solaris 7 operating environment use the /etc/vfstab file instead of /etc/fstab. The format of entries in the /etc/vfstab file is as follows.

```
dev raw_dev mnt_pt fs_type fsck_pass auto_mnt mnt_option
```

Refer to the vfstab(4) man page for additional information.

- /etc/passwd The format of the passwd file is the same as that under the SunOS release 4 software. However, user passwords are now stored in the /etc/shadow file. Refer to the passwd(4) and shadow(4) man pages for additional information.
- /etc/sendmail.cf The format of sendmail.cf is the same as that under the SunOS release 4 structure. The location of the file is now /etc/mail/sendmail.cf.
- /etc/ttytab Under the SunOS release 4 system, ttytab was used to control serial ports and the characteristics of the terminals on those serial lines. Under the Solaris 7 operating environment, the Service Access Facility is used to configure this capability.
- /etc/printcap Under the Solaris 7 operating environment, printers are configured using the SunOS release 5.7 LP print service. See System Administration Guide, Volume I for additional information.

## Using the Compatibility Packages

The SunOS release 5.7 software is neither source nor binary compatible with the SunOS release 4 software. This means that SunOS release 4 programs and user applications based on those releases may not run correctly under the Solaris 7 operating environment. Compatibility packages make it possible for these programs to run on a Solaris 7 system.

This chapter discusses porting your applications, then describes the SunOS/BSD Source Compatibility Package and the Binary Compatibility Package. These packages make the transition easier by enabling you to use SunOS release 4 commands and applications while your environment and applications migrate to the Solaris 7 operating environment.

- "Why Port Applications?" on page 35
- "SunOS/BSD Source Compatibility Package" on page 36
- "Binary Compatibility Package" on page 36

Some SunOS release 4 commands are not available in the Solaris 7 operating environment. Others exist but have changed. For information about changes to SunOS release 4 commands in the Solaris 7 operating environment, see Appendix A.

## Why Port Applications?

Although the SunOS Binary Compatibility Package and the SunOS/BSD Source Compatibility Package allow you to use applications as they are, you should port applications as soon as possible. Long-term reliance on the compatibility packages is not advised for the following reasons:

■ The application's performance is reduced.

- You will not be able to take advantage of the Solaris 7 operating environment's increased range of operations and portability.
- Compatibility packages are temporary aids to help sites through the transition.

# SunOS/BSD Source Compatibility Package

The SunOS BSD/Source Compatibility Package is an optional package available with the Solaris 7 operating environment. The package contains a collection of SunOS release 4 and BSD commands, library routines, and header files otherwise not available with the Solaris 7 operating environment. The Binary Compatibility Package must be installed in order to use the SunOS/BSD Source Compatibility Package.

The interfaces in the SunOS/BSD Source Compatibility Package are installed in the /usr/ucb directory, thereby avoiding conflicts with existing SunOS release 5.7 interfaces. These interfaces provide a familiar SunOS environment while your environment and applications are migrating to the SunOS release 5.7 software. To use these interfaces, you must either specify the full path name or modify your PATH environment variable. When modifying your PATH environment variable, note that /usr/ucb should precede /usr/bin.

For detailed information about the Source Compatibility Package, see Source Compatibility Guide

## **Binary Compatibility Package**

The Binary Compatibility Package is an optional package available with the Solaris 7 operating environment. The package allows existing SunOS release 4 applications, both statically and dynamically linked, to run under the Solaris 7 operating environment without modification or recompilation. It handles most binary interface discrepancies between the two releases transparently. This results in a Solaris 7 operating environment where SunOS release 4 applications can run properly.

See *Binary Compatibility Guide* for procedures about setting up your environment to access this package. This guide also details the limitations of the Binary Compatibility Package.

#### Using the Binary Compatibility Package to SunOS **Release 4 Applications**

The Binary Compatibility Package allows most applications to run under the Solaris 7 operating environment, making them available for use before they are ported to SunOS release 5.7. With this package, well-behaved application binaries based on SunOS release 4 system software will run under the SunOS release 5.7 software without modifications or recompilation.

The Binary Compatibility Package is intended for end-user environments, not for use as a development environment. All SunOS release 5.7 application development should be done under the base SunOS release 5.7 environment.

## Security

Security for the Solaris 7 operating environment combines several features from SunOS release 4 and AT&T SVR4 with capabilities added specifically for the new environment. There are also changes in the packaging of some SunOS release 4 security programs.

This chapter describes major differences between SunOS release 4 and Solaris 7 operating environment security, and points out how those changes may affect system administration procedures. *System Administration Guide, Volume II* describes the administration and use of these features more fully.

- "Solaris 7 Security Features" on page 39
- "Password Aging Changes" on page 41
- "Automated Security Enhancement Tool (ASET)" on page 42
- "Security Options" on page 43

## Solaris 7 Security Features

Most of the security features from SunOS release 4 systems are also available in the Solaris 7 operating environment. These include:

- Internet security
- .rhosts and .rhosts.equiv files
- Secure RPC and NFS

RPC has been modified based on the GSS-API. This increases security integrity and confidentiality, and NFS services are no longer tied to a specific or a single security mechanism. Also, NIS+ security is enhanced by increasing the authentication key length from 192 bits to 640 bits.

NFS Administration Guide describes secure NFS and the .rhosts files. TCP/IP and Data Communications Administration Guide describes administering Internet security.

Security for local SunOS release 5.7 systems includes storing encrypted passwords in a separate file, controlling login defaults, and restricted shells. Equivalent NIS+ security, described in NIS+ Transition Guide and NFS Administration Guide, controls network-wide access to systems.

The following subsections summarize security features under local system control.

#### /etc/passwd and /etc/shadow Files

The SunOS release 5.7 passwd command stores encrypted versions of passwords in a separate file, /etc/shadow, and allows only root access to it. This prevents general access to the encrypted passwords that formerly appeared in the /etc/passwd file, which anyone could read.

The /etc/shadow file also includes entries that force password aging for individual user login accounts. The mechanism for changing entries to the passwd and shadow files is described in *System Administration Guide, Volume II*.

#### /etc/default Files

Several files that control default system access are stored in the /etc/default directory. These files limit access to specific systems on a network. Table 5–1 summarizes the files in the /etc/default directory.

TABLE 5-1 Files in /etc/default Directory

/etc/default/login	Controls system login policies, including root access. The default is to limit root access to the console.
/etc/default/passwd	Controls default policy on password aging
/etc/default/su	Controls which root ( $\operatorname{su}$ ) access to the system will be logged and where it will be displayed

#### **Restricted Shells**

System administrators can use restricted versions of the Korn shell (rksh) and Bourne shell (rsh) to limit the operations allowed for a particular user account.

Restricted shells do not allow the following operations:

- Changing directories
- Setting the \$PATH variable
- Specifying path or command names beginning with "/"
- Redirecting output

See the ksh and sh man pages for a description of these shells.

Note that the restricted shell and the remote shell have the same command name (rsh) with different path names:

- /usr/lib/rsh is the restricted shell
- /usr/bin/rsh is the remote shell

## **Password Aging Changes**

The SunOS release 5.7 system features password aging. This feature assigns a limited lifetime to each user password to maintain password secrecy. As a password reaches the end of its life, the password owner is notified and prompted to select a new one.

You can implement password aging using one of the following methods:

- Method 1 Use Admintool to manage users if you are running an X-window environment. For information about this method, see OpenWindows Advanced User's Guide.
- Method 2 Use new passwd or nispasswd command options (depending on which name service stores the account).

A system administrator can also set up password aging.

You can change a user password in one of two ways:

- *Method 1* Use either passwd or nispasswd, depending on which name service is used to store your account.
- *Method 2* Use Admintool to manage users if you are running an X-window environment. For information about this method, see *OpenWindows Advanced User's Guide*.

For more information on passwd and nispasswd, see the command tables in Appendix D.

#### Access Control Lists (ACLs)

Access control lists (ACLs), supported in both UFS and NFS, provide greater flexibility in managing file permissions than traditional UNIX file protection. The traditional UNIX file protection provides read, write, and execute permissions for three user classes: owner, group, and other.

Using ACLs allows you to define file permissions for the owner, owner's group, others, specific users and groups, and default permissions for each of those categories. For example, you can set up an ACL that defines read permission to a group of users and write permission to only one user in the group. You could not do this with standard UNIX file permissions.

The setfacl(1) command sets, adds, modifies, and deletes ACL entries, and the getfacl(1) command displays ACL entries.

See System Administration Guide, Volume II for more information about using ACLs.

# Automated Security Enhancement Tool (ASET)

The Automated Security Enhancement Tool (ASET), available as a separate option with SunOS release 4 systems, is included with the Solaris 7 operating environment. ASET enables you to specify an overall system security level (low, medium, or high) and automatically maintain systems at those levels. This tool can be set up to run on a server and all its clients or on individual clients.

ASET performs these tasks:

- Verifies system file permissions
- Verifies system file contents
- Checks integrity of group file entries
- Checks system configuration files
- Checks environment files (.profile,.login, and .cshrc)
- Verifies EEPROM settings to restrict console login access
- Allows establishment of a firewall or gateway system

System Administration Guide, Volume II describes ASET setup and monitoring in detail.

## **Security Options**

Currently available bundled security options are Kerberos security, the SunSHIELD™ package, and Pluggable Authentication Module (PAM).

#### Kerberos 4.0 Security

The Solaris 7 operating environment includes support for Kerberos V4 authentication for secure RPC. (Kerberos source code and administrative utilities are available from MIT.) Included in this release are:

- Client applications library that can use Kerberos
- Kerberos option to Secure RPC
- Sun's NFS™ distributed computing file system application with Kerberos
- Commands to administer user tickets on the client

System Administration Guide, Volume II describes the client-side utilities included in the release. NFS Administration Guide describes the use of Kerberos with the NFS application.

#### SunSHIELD Package

The Solaris 7 release includes the SunSHIELD Basic Security Module (BSM) package. This product provides the security features defined as C2 in the Trusted Computer System Evaluation Criteria (TCSEC). The features provided by the BSM are a security auditing subsystem and a device allocation mechanism. C2 discretionary access control and identification and authentication features are provided in the operating system.

The administration of BSM is included in SunSHIELD Basic Security Module Guide.

#### **PAM**

The Pluggable Authentication Module (PAM) framework enables new authentication technologies to be "plugged-in" without changing commands, such as login, ftp, telnet and so on. The framework enables a system administrator to choose any combination of services to provide authentication. Mechanisms for account, session, and password management can also be "plugged-in" using this framework.

System Administration Guide, Volume II describes the administration of PAM.

#### User Environment Administration

This chapter describes differences in tasks you may perform to set up the local user environment after installing the Solaris 7 software.

- "Selecting a Default Shell" on page 45
- "Customizing User Environments" on page 47
- "Window Systems" on page 48
- "User and Group Administration" on page 49
- "Using Mail" on page 50
- "Using Document Tools" on page 51
- "Man Page Organization Differences" on page 51

## Selecting a Default Shell

The login shell is the command interpreter that runs when you are logged in. The Solaris 7 operating environment offers three shells:

- Bourne shell, the default shell (/bin/sh)
- C shell (/bin/csh)
- Korn shell (/bin/ksh)

If you use the shell often, you may prefer to use the C shell or the Korn shell because of their interactive capabilities. Table 6–1 lists the features of all three shells.

TABLE 6-1 Basic Features of the Bourne, C, and Korn Shells

Feature	Bourne	С	Korn
Syntax compatible with sh	Yes	No	Yes
Job control	Yes	Yes	Yes
History list	No	Yes	Yes
Command-line editing	No	Yes	Yes
Aliases	No	Yes	Yes
Single-character abbreviation for login directory	No	Yes	Yes
Protect files from overwriting (noclobber)	No	Yes	Yes
Ignore Control-D (ignoreeof)	No	Yes	Yes
Enhanced cd	No	Yes	Yes
Initialization file separate from .profile	No	Yes	Yes
Logout file	No	Yes	No

To change from one shell to another, use one of the following methods:

- Method 1 Edit the information in the last field of the line in the /etc/passwd file that begins with your login name. If this entry is blank or sh, the login shell is the Bourne shell. If the entry is csh, the login shell is the C shell. If the entry is ksh, the login shell is the Korn shell.
- *Method 2* In a windows environment, use Admintool. See *OpenWindows Advanced User's Guide* for information.

After you change to a new shell, log out and log in again to activate the shell.

## **Customizing User Environments**

This section describes how to determine which initialization files you can edit to customize the local environment based on your choice of login shell, and where to find them in the SunOS release 5.7 file systems. Set up your environment by editing the variables in the initialization files. The default shell determines which files you need to edit: .profile, .login, or .cshrc. Table 6-2 shows the initialization files for the Bourne, C, and Korn shells.

TABLE 6-2 Initialization Files for Bourne, C, and Korn Shells

Shell	Initialization File	Purpose
Bourne	/etc/profile	Defines system profile at login
	\$HOME/.profile	Defines user's profile at login
C	/etc/.login	Defines system environment at login
	\$HOME/.cshrc	Defines user's environment at login
	\$HOME/.login	Defines user's profile at login
Korn	/etc/profile	Defines system profile at login
	\$HOME/.profile	Defines user's profile at login
	\$HOME/ksh_env	Defines user's environment at login in the file specified by the <i>ksh_env</i> variable

In this release, the shell initialization-file templates have moved to the /etc/skel directory from /usr/lib, where they were in the SunOS release 4 software. The template file locations are shown in Table 6-3. Copy the template file (or files) for the appropriate default shell to your home directory before you modify it.

TABLE 6-3 Default Home Directory Startup Files

Shell	File
Bourne	/etc/skel/local.profile
С	/etc/skel/local.login
	/etc/skel/local.cshrc
Korn	/etc/skel/local.profile

For information on setting up initialization files, see System Administration Guide, Volume 1.

## Using the SunOS Release 4 Work Environment With the Solaris Software

The SunOS release 5.7 software can use the old SunOS release 4 system files and initialization files such as .login, .cshrc, and.profile to re-create the look and feel of the SunOS release 4 work environment. Many of these SunOS release 4 files can be converted, or used as they are, and executed easily.

The installation process in Chapter 3, explains how to re-create the SunOS release 4 environment within the Solaris 7 operating environment.

## Window Systems

The Common Desktop Environment (CDE) is the default Solaris 7 windowing environment and offers a simple and intuitive interface. See Chapter 14, for more information about CDE.

The OpenWindows 3.1 software can also be used as your preferred desktop with the Solaris 7 environment. If you have been using the OpenWindows 2.0 environment, you will notice that the OpenWindows 3.1 icons have changed and some applications are not compatible with the OpenWindows 3.1 platform.

The OpenWindows Developer's Guide File Chooser (gfm) regular-expression file-pattern matching code (filter\_pat) is slightly different from the regular-expression file-pattern matching code in the XView File Chooser object. This

could result in the same regular expression matching slightly different sets of files in the two different choosers. The XView File Chooser uses /usr/include/reexp.h in the SunOS release 5.7 software and its usage is correct.

SunView software is not part of the Solaris 7 operating environment. SunView applications are incompatible with the OpenWindows environment and must be converted.

See OpenWindows Version 3.1 User's Guide for information about:

- Features of the OpenWindows 3.1 environment
- The applications that are not compatible between OpenWindows Version 2.0 and 3.1 platforms
- Guidelines for modifying incompatible applications

## User and Group Administration

This section describes your options for performing user and group administration.

#### **User and Group Administration Choices**

You can add, modify, and remove users and groups through the command-line interface using useradd, userdel, and usermod. Although these commands are not as robust as Admintool, they do enable you to do most of the tasks supported by Admintool from the command line without running the OpenWindows or CDE software.

The useradd, userdel, and usermod commands are similar to editing the /etc files in that they also affect only the local system. These commands cannot be used to change any information in the network naming service. However, you can use useradd to verify the uniqueness of the user name and user ID and the existence of group names in the network naming service.

#### **Adding User Accounts**

This section describes changes to the general procedure for adding user accounts.

The general procedure for adding new users to a SunOS release 4 system was:

- 1. Edit the /etc/passwd file and add an entry for the new user.
- 2. Create a home directory and set the permissions for the new user.
- 3. Set up skeletal files for the new user (.cshrc, .login, .profile, and so on).

4. Add the new user to the naming service (NIS).

In the Solaris 7 operating environment, there are three ways to add (and maintain) user accounts:

- Use Admintool This is the most straightforward method to use if the system is running the OpenWindows environment.
- Use command-line interfaces (useradd, usermod, and userdel) Use this
  method if you don't want to use Admintool.
- Manually edit files (similar to the SunOS release 4 procedure with a few exceptions)

**Note** - Because the SunOS release 5.7 software uses a shadow password file, simply editing the /etc/passwd file is no longer sufficient. You should not attempt this method unless you have ample experience with this type of administration.

System Administration Guide, Volume I describes in detail the policy decisions you should consider before you begin to set up accounts. It also explains security considerations for controlling user access to systems and networks.

## Using Mail

The SunOS release 4 mail programs are different in the Solaris 7 operating environment; however, procedures for setting up mail are still the same. The SunOS release 4 version of mail is included in the SunOS/BSD Source Compatibility Package. Its user interface is different from the Solaris 7 operating environment's version of mail. Additionally, some useful mail facilities are included for compatibility.

In the Solaris 7 operating environment, there are three programs for sending and retrieving your mail. All three are backward compatible and can be used to read your SunOS release 4 mail. They are:

mailtool, the OpenWindows interface for the mail program. New Solaris 7 mailtool options enable you to attach files to your messages, include third-party messages with your mail, deliver mail to multiple recipients, and send audio messages.

See OpenWindows Version 3.1 User's Guide for a complete discussion of mailtool.

mailx, which is installed under /usr/bin/mailx. This is the Solaris 7 mail reading program. It is an enhanced version of SunOS release 4 /usr/ucb/mail. In the Solaris 7 operating environment, /usr/ucb/mail is a link to /usr/bin/mailx. mailx offers message headers that enable you to preview the

sender and subject of each message before you read it. You can also switch between reading, sending, and editing mail messages.

See the mailx(1) man page for more information on mailx.

mail refers to the mail program under /usr/bin/mail. The Solaris 7 interface is similar to the SunOS release 4 /usr/bin/mail version (see the bin-mail(1) manual page in SunOS release 4 Reference Manual).

See the mail(1) man page for more information on mail.

For a complete discussion of all Solaris 7 mail programs, see Mail Administration

## **Using Document Tools**

This section outlines the main differences in document tools used in SunOS release 4 and the Solaris 7 operating environment.

- The Solaris 7 operating environment provides a set of PostScript filters and device-independent fonts. However, most SunOS release 4 TranScript filters have SunOS release 5.7 equivalents while a few less common ones do not. In SunOS release 5.7 systems, there is no  $T_{\rm E}X$  filter, no pscat (C/A/T) filter, and no raster image filter.
- The Solaris 7 operating environment provides device-independent troff, with the following features: SunOS release 4 troff input files work with Solaris 7 troff; troff default output goes to the standard output instead of the printer. Therefore, you must specify a printer when you send troff output to the printer.

## Man Page Organization Differences

Man page organization has changed to be compatible with SVR4 organization. As a result, some sections have been renamed. For example, man(8) is now man(1M).

Table 6-4 shows SunOS release 5.7 man page directories.

 TABLE 6-4
 SunOS release 5.7 man Page Directories

/man <b>Directory</b>	Contents	Suffixes
man1	User commands	1B - SunOS/BSD compatibility commands
		1C - Communication commands
		1F - FMLI commands
		1S - SunOS commands
man1M	System administration commands	
man2	System calls	
man3	Library functions	3B - SunOS/BSD compatibility libraries
		3C - C library functions
		3E - ELF library functions
		3G - C library functions
		3I - Wide Character functions
		3K - Kernel VM library functions
		3M - Math library
		3N - Network functions
		3R - RPC services library
		3S - Standard I/O functions
		3T - Threads library functions
		3X - Miscellaneous library functions
man4	File formats	4B - SunOS/BSD compatibility file formats
man5	Headers, tables, and macros	
man7	Special files	

TABLE 6-4 SunOS release 5.7 man Page Directories (continued)

/man <b>Directory</b>	Contents	Suffixes
man9	DDI/DKI	
man9E	DDI/DKI entry points	
man9F	DDI/DKI kernel functions	
man9S	DDI/DKI data structures	

## Customizing the man Command Search Path

Unlike the SunOS release 4 software, which searched the individual man directories according to a predetermined order, the SunOS release 5.7 software lets you determine the search path. The man command uses the path set in the man page configuration file, man.cf.

Each component of the MANPATH environment variable can contain a different man.cf file. You can modify man.cf to change the order of the search; for example, to search 3b before 3c. The configuration file for the /usr/share/man directory follows.

```
# Default configuration file for the on-line manual pages.
MANSECTS=1,1m,1c,1f,1s,1b,2,3,3c,3s,3x,3i,3t,3r,3n,3m,3k,3g, \
3e,3b,9f,9s,9e,9,4,5,7,4b,6,1,n
```

The arguments to MANSECTS are derived from the man subdirectories available. The number of subdirectories has increased dramatically in this release because each subsection has its own directory. This new structure improves the performance of the man command and gives you finer control over the search path. The next two figures compare the man directories for the two releases.

```
sunos4.1% ls /usr/share/man
man1/ man2/
            man3/ man4/
                         man5/ man6/ man7/ man8/
man1/ mann/
```

```
sunos5.6% ls /usr/share/man
man.cf man1f/ man3/ man3g/ man3n/ man3x/ man6/ man9f/
man1/ man1m/ man3b/ man3i/ man3r/ man4/ man7/ man9s/
man1b/ man1s/ man3c/ man3k/ man3s/ man4b/ man9/ man1/
man1c/ man2/ man3e/ man3m/ man3t/ man5/ man9e/ mann/
```

#### whatis and windex Databases

The SunOS release 4 man page table of contents and keyword database is called whatis. In the SunOS release 5.7 software, this information is in the windex file. In both releases, the database is created by the catman command, and is used by the man, apropos, and whatis commands.

The windex file also has a slightly different format than the whatis file, as you can see from the following comparison of the two release versions.

```
sunos4.1% man -k tset
tset, reset (1) - establish or restore terminal characteristics
```

```
sunos5.6% man -k tset
reset tset (1b) - establish or restore terminal characteristics
tset tset (1b) - establish or restore terminal characteristics
```

## Using the man Command

Table 6–5 shows that SunOS release 5.7 version of the  ${\tt man}$  command has additional search options.

TABLE 6-5 New man Command Options

Option	Description
–a	Displays all man pages that match <i>file name</i> . The pages are displayed sequentially in the order they are found.
-1	Lists all man pages that match file name. You can use the output of this command to specify a section number with the $-\mathbf{s}$ option.

 TABLE 6-5
 New man Command Options (continued)

Option	Description
—s section-number	Searches <i>section-number</i> for <i>file name</i> . In the SunOS release 4 software, the man command accepted the section number as an option; in this release, the section number must be preceded by –s.
-F	Forces the man command to search all directories until <i>file</i> name is found. This option overrides the windex database and the man.cf file.

See the  $\mathtt{man}(1)$  man page for a complete description of the SunOS release 5.7  $\mathtt{man}$  command.

### **Device Administration**

This chapter explains SunOS release 5.7 device naming conventions and discusses changes to device-related tasks such as getting information about disks, adding devices to a system, and using Volume Management.

- "Device Naming Conventions" on page 57
- "Obtaining Disk Information" on page 59
- "Adding Devices to the System" on page 61
- "Using Volume Management" on page 61

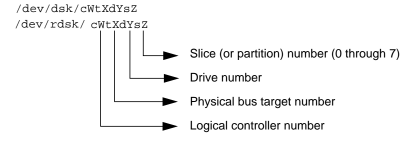
# **Device Naming Conventions**

Device naming conventions have changed between the SunOS release 4 and SunOS release 5.7 platforms. In addition, the /dev directory, which contains the special device names, has been changed from a flat directory to a hierarchical one, with a separate subdirectory for each category of device. For example, the location of disk device files is /dev/dsk, while raw disks are located in /dev/rdsk.

SunOS release 5.7 commands that take device names as arguments must use the SunOS release 5.7 device naming conventions. However, you can still use and recognize the SunOS release 4 device names if you install the SunOS/BSD Source Compatibility Package. See *Source Compatibility Guide* for additional information.

#### Convention for Disks

The disk partition slice numbers (0 through 7) correspond to partitions a through h of previous SunOS releases.



**Note** - Most SCSI disks have embedded controllers. This means that the drive number will always be 0 but the target number varies. For example, if an external disk drive has its rear switch set to 2, the device name for the first slice is /dev/dsk/c0t2d0s0, not /dev/dsk/c0t0d2s0.

Because the names for SCSI targets 0 and 3 were reversed on some sun4c systems, device naming can be confusing. Under the SunOS 4.1.x software, SCSI target 3 was called sd0(), but it is now properly named c0t3d0. SCSI target 0 was called sd3(), but it is now named c0t0d0. Other SCSI disk names translate normally. For example, in the SunOS release 5.7 software, sd2a is c0t2d0s0 and sd2b is c0t2d0s1.

## Convention for Tape Drives

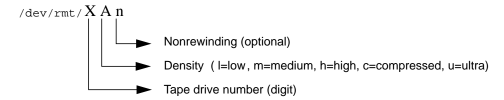


Table 7–1 provides some examples that compare the SunOS release 4 and SunOS release 5.7 device naming conventions.

TABLE 7-1 SunOS release 4 and SunOS Release 5.7 Device Names

Device Description	SunOS Release 4 Device Name	SunOS Release 5.7 Device Name
Disk devices	/dev/sd0g	/dev/dsk/c0t3d0s6
	/dev/rsd3b	/dev/rdsk/c0t0d0s1
	/dev/rsd3a	/dev/rdsk/c0t0d0s0

TABLE 7-1 SunOS release 4 and SunOS Release 5.7 Device Names (continued)

Device Description	SunOS Release 4 Device Name	SunOS Release 5.7 Device Name
Magnetic tape devices	/dev/nrmt8	/dev/rmt/8hn
	/dev/rst0	/dev/rmt/0
CD-ROM device	/dev/sr0	/dev/dsk/c0t6d0s2

# **Obtaining Disk Information**

The commands that report disk information in the SunOS release 5.7 software have changed. df(1M) and du(1M) are still available, but have changed. dkinfo(8), and devinfo(1M) are replaced by prtvtoc and sysdef -d. This section provides an overview of these changes.

If you have installed the compatibility packages, SunOS release 4 command versions can be found under /usr/ucb/df and /usr/ucb/du.

#### df Command

The df command has been changed to support the VFS architecture. As with the other VFS commands, there are generic and file-system versions of the command. The syntax in the SunOS release 5.7 command differs significantly from that used in the SunOS release 4 version (see Appendix A, for more information). For more information on VFS, see "Virtual File System Architecture" on page 77.

The df command now reports disk space in 512-byte blocks instead of kilobytes, but the -k option can be used to report disk space in kilobytes. Also, the -t option behaves differently; formerly, it restricted the output to file systems of a specified type (for example, "nfs" or "4.2"). The SunOS release 5.7 version produces a full listing with totals.

Finally, use the SunOS release 5.7 device naming conventions when specifying special device names to this command. See "Device Naming Conventions" on page 57 for details.

#### du Command

Like df, the du command reports disk usage in 512-byte blocks instead of kilobytes. There's also a -r option that causes the normally "silent" command to generate messages when it has difficulty reading a directory or opening a file.

#### dkinfo Command

The SunOS release 4 dkinfo command is no longer available. To print device information, use prtvtoc(1M) instead of dkinfo.

The prtvtoc command reports the important information stored on a disk's label, including information on the disk's partitions. For more information about prtvtoc, see System Administration Guide, Volume 1.

The following screen shows sample output for the SunOS release 5.7 prtvtoc command.

```
prtvtoc /dev/rdsk/c0t2d0s2
 /dev/rdsk/c0t2d0s2 partition map
* Dimensions:
     512 bytes/sector
     36 sectors/track
      9 tracks/cylinder
     324 sectors/cylinder
    1272 cylinders
    1254 accessible cylinders
 Flags:
   1: unmountable
  10: read-only
  First Sector Last Mount Partition Tag Flags Sector Count Sector Directory
                                                     Mount.
             0 00 0 32724 32723
       0
              0
                    00 32724 65448
                                        98171
       1
       2
              0
                    00
                         0 406296
                                        406295
                    00 98172 308124
                                        406295
                                                    /usr
       6
```

### devinfo Command

The SunOS release 4 version of devinfo is incompatible with the SunOS release 5.7 version. To produce output similar to the SunOS release 4 version, use prtconf with the -v option.

## Adding Devices to the System

When you boot the system, it does a self-test and checks for all attached devices that are attached. After you add a new device to the system, use boot -r to activate dynamic reconfiguration of the kernel. A reconfiguration script is run to load all the device drivers listed in the module's directories and to create the corresponding hardware nodes. See the kernel(1M) man page for more information.

You can also use boot -a to interactively add drivers or modules to the system, but if you do, you will be asked to provide other boot parameters, including what to boot and where the root file system is.

Paths to the system files and kernel modules are stored in /etc/system. When the system boots, it reads the information in /etc/system to determine which modules to load. You can specify a different path by using the MODDIR syntax of the system(4) file or by using boot -a.

For more information about boot(1m) or about adding devices and drivers, see System Administration Guide, Volume I.

## **Dynamic Reconfiguration**

Dynamic reconfiguration, available on certain SPARC servers with the Solaris 7 release, allows a service provider to remove or replace hot-pluggable system I/O boards in a running system, eliminating the time lost in rebooting. Also, if a replacement board is not immediately available, the system administrator can use dynamic reconfiguration to shut down a failing board while allowing the system to continue operation.

See your hardware manufacturer's documentation for information about whether dynamic reconfiguration is supported on your server.

# Using Volume Management

Beginning with the Solaris 2.2 release, a new layer of software manages CD-ROM and diskette devices — Volume Management. This software automates the interaction between you and your CDs and diskettes.

The OpenWindows and CDE File Manager applications have been modified to use Volume Management to provide immediate user access to CDs and diskettes with file systems. See OpenWindows User's Guide for more information on File Manager's new features.

There are also several new commands to help you administer Volume Management on your system.

Volume Management automatically mounts CD and diskette file systems when removable media is inserted into the devices. Any CD or diskette file system will be automatically mounted in the locations described in Table 7–2.

TABLE 7-2 Location of CD-ROM and Diskette With a File System

Media	Location
CD	/cdrom/cdrom_name
Diskette	/floppy/floppy_name

If the CD or diskette does not contain a file system, it will be accessible in the locations described in Table 7–3.

TABLE 7-3 Location of CD-ROM and Diskette Without a File System

Media	Location
CD	/vol/dev/aliases/cdrom0
Diskette	/vol/dev/aliases/floppy0

For security reasons, these file systems are mounted setuid. See the mount(1M) man page for a description of this and other mount options.

For more information on configuring Volume Management and on using diskettes and CDs, see System Administration Guide, Volume I.

Man pages for Volume Management components are also available. See rmmount(1), rmmount.conf(4), volcancel(1), volcheck(1), vold(1M), volmgt(3), vold.conf(4), volfs(7), and volmissing(1).

#### Note - Volume Management now controls these CD-ROM paths:

 $\label{lem:condition} $$ \dev/dsk/c0t6d0s0 $ and \dev/rdsk/c0t6d0s0; and these diskette paths: $$ \dev/diskette and \dev/rdiskette. Attempts to mount or access a CD or diskette using these paths will result in an error message.$ 

There are several new commands to help you administer Volume Management on your system, as described in Table 7–4.

TABLE 7-4 Volume Management Commands

Command	Description
rmmount(1)	Removable media mounter. Used by vold to automatically mount / cdrom and /floppy when a CD or diskette is installed.
volcancel(1)	Cancels a user's request to access a particular CD-ROM or diskette file system
volcheck(1)	Checks drive for installed media. By default, checks drive pointed to by /dev/diskette.
volmissing(1)	Notifies user when an attempt is made to access a CD or diskette that is no longer in the drive
vold(1)	Volume Management daemon, controlled by /etc/vold.conf

There are also two configuration files to define Volume Management's actions: /etc/vold.conf and /etc/rmmount.conf. See the vold.conf(4) and rmmount.conf(4) man pages for descriptions of these files, and see System Administration Guide, Volume I for information on managing CD-ROM and diskette devices.

# Startup and Shutdown

This chapter describes changes to procedures for booting and shutting down a system.

- "Booting" on page 65
- "Using the init Command" on page 68
- "Shutting Down" on page 70

See System Administration Guide, Volume I for detailed descriptions of boot procedures.

# **Booting**

The Solaris 7 boot process makes system administration easier. Some of the major changes include:

- The kernel is self-configuring so you no longer need to rebuild it manually.
- Kernel memory consumption is reduced because devices load automatically when first opened.
- File systems are checked only when necessary, improving boot time.
- The boot block can read UNIX file systems, eliminating boot errors when the boot program moves.
- Third-party bootable devices are supported.
- Secondary boot programs, ufsboot and inetboot, have been modified to read CacheFS file systems. This new booting capability enables Solstice AutoClient™ systems to boot more quickly and with less impact on network resources.

- The SunOS release 4 fastboot command is available only on Solaris 7 systems that have the SunOS/BSD Source Compatibility Package installed. The fastboot command is obsolete in Solaris 7 systems because file systems are only checked if the file system state is identified as not clean.
- The SunOS release 4 halt and reboot commands have shutdown(1M) and init(1M) equivalents in the SunOS release 5.7 software.

In the Solaris 7 operating environment, the shutdown and init commands are the preferred way to halt, shut down, or reboot your system. While the reboot command is available in the Solaris 7 operating environment, it brings the system down quickly without shutting down services in an orderly way. Table 8–1 shows the SunOS release 5.7 commands that replace SunOS release 4 commands.

TABLE 8-1 SunOS release 5.7 Replacements for reboot and fastboot

SunOS Release 4Command	SunOS Release 5.7 Command Replacement
reboot	shutdown -i 6, init 6
fastboot	boot, init 6

## boot Command Changes

The SunOS release 5.7 software has these additional options for the boot command:

- Type boot -r when you add new hardware or alter its location. This option creates the physical and logical device names, with the logical device name linked to the physical device name.
- Type boot -v when you want to see all the system bootup messages; the default is to boot silently. The messages are always stored in the /var/adm/messages file.
- Type boot —a when you want to be prompted for the name of an alternate kernel, /etc/system file, or path name for kernel module directories.

## Booting From the PROM

Be aware of these changes when booting from the PROM:

■ The PROM loads bootblk from the disk. This file is similar to the previous SunOS release 4 boot block except that it is specific to the UFS file system.

- As in the SunOS release 4 software, you need to use installboot(1M) to install boot blocks on a partition to be used for booting.
- bootblk opens the boot device and, using the file system you specify, finds and loads ufsboot.
- The boot PROM loads the kernel, /kernel/genunix, after ufsboot is loaded into memory. SunOS release 4 systems used /vmunix; however, in the SunOS release 5.7 software the /kernel directory contains all platform-independent kernel modules, including unix, needed to boot the system.
- The kernel, in turn, loads other drivers, such as esp, from the /kernel/drv directory. These drivers had to be built as part of the SunOS release 4 kernel but can be dynamically loaded in SunOS release 5.7 systems when they are needed.
- The /sbin/init command generates processes to set up the system based on the directions in /etc/inittab. The next section describes the run levels that init

## **Summary of Boot Differences**

Table 8-2 summarizes booting differences.

**TABLE 8–2** Booting Differences

SunOS release 4	SunOS release 5.7	Feature
bootsd	bootblk	Now loads ufsboot from disk
boot program	ufsboot	Now loads unix from disk
/vmunix	/kernel/genunix	Bootable kernel image
boot.sun4c.sunos.4.1	inetboot	Mounts and copies unix from network
rc.boot rc.single	/etc/rcS	Mounts /usr and checks file systems
rc.local	/etc/rc2 /etc/rc3	System config scripts
/etc/config	modload /etc/system	Customizes system kernel, loads modules as needed
PROM monitor, single user, multiuser	Run states 0 – 6, and S	System run levels

 TABLE 8-2
 Booting Differences (continued)

SunOS release 4	SunOS release 5.7	Feature
/dev/sdlg	/dev/dsk/c0t1d0s6	More descriptive logical device names. See "Device Naming Conventions" on page 57.
MAKEDEV	boot -r,	Makes device nodes
	add_drv	

# Using the init Command

The init(1M) command replaces the SunOS release 4 fasthalt command in the SunOS release 5.7 software. Use it to shut down a single-user system. You can use init to place the system in a power-down state (init 0) or into single-user state (init 1).

## init Command Changes

Note the following changes to the init command:

- SunOS release 5.7 system software has eight initialization states (init states or run levels). The default init state is defined in the /etc/inittab file.
- The SunOS release 5.7 init command uses a different script for each run level instead of grouping all the run levels together in the /etc/rc, /etc/rc.boot, and /etc/rc.local files. The files, named by run level, are located in the /sbin directory.

System Administration Guide, Volume I describes this command in detail.

## **Changing System Run Levels**

The SunOS release 5.7 init command enables you to control the run level (initialization state) of your system and move easily between various modes of operation. The SunOS release 5.7 /sbin/rc scripts control each individual run level instead of putting all system states into one file. This enables you to make changes in a unique file if you create new scripts or modify existing ones. SunOS release 4

systems controlled run levels using /etc/rc, /etc/rc.boot, and /etc/rc.local files.

The SunOS release 4 software had three run levels: PROM monitor, single user, and multiuser. These correspond to run levels 0, 1, and 3 in the SunOS release 5.7 software.

Table 8-3 gives an overview of what each run level's /sbin/rc script does.

TABLE 8-3 SunOS Release 5.7 System Initialization Run Levels

Run Level	Default SunOS Release 5.7 Function
0	Shuts down the system so it is safe to turn off power. Stops system services and daemons. Terminates all running processes. Unmounts all file systems.
1	Single-user (system administrator) state for tasks that allow only one user on the system. Stops system services and daemons. Terminates all running processes. Unmounts all file systems.
2	Normal multiuser operation without NFS file systems shared. Sets the <i>timezone</i> variable. Mounts the /usr file system. Cleans up the /tmp and /var/tmp directories. Loads the network interfaces and starts processes. Starts the cron daemon. Cleans up the uucp tmp files. Starts the lp system. Starts the sendmail daemon.
3	Normal multiuser operation of a file server with NFS systems shared. Completes all of the tasks in run level 2. Starts the NFS system daemons.
4	Alternative multiuser state (not used).
5	Shut down the system so that it is safe to remove power. If possible, automatically turn off system power on systems that support this feature.
S,s	Single-user state, running with some file systems mounted and accessible.

# **Shutting Down**

Use the shutdown(1M) command when shutting down a system with multiple users. The command sends a warning to all logged-in users and, after 60 seconds, shuts the system down to single-user state.

- The SunOS release 4 fasthalt commands are available only on SunOS release 5.7 systems that have the SunOS /BSD Source Compatibility Package installed.
- The SunOS release 4 halt and reboot commands have shutdown and init equivalents.

See System Administration Guide, Volume I for detailed descriptions of shutdown procedures.

In the SunOS release 5.7 software, the shutdown command is the preferred way to halt or shut down a system. shutdown and init use rc scripts to kill running processes. While the halt command is available in the SunOS release 5.7 software, it stops the system quickly without shutting down services in an orderly way. Table 8–4 shows the SunOS release 5.7 commands that replace those in the SunOS release 4 system.

TABLE 8-4 SunOS Release 5.7 Replacements for halt and fasthalt

SunOS Release 4 Command	SunOS Release 5.7 Command Replacement
halt	shutdown -i 0, init 0
fasthalt	shutdown -i 0, init 0

The shutdown and init commands accept a numerical "run-level" argument that controls the shutdown sequence. See the shutdown and init man pages for information about the run-level numbers.

### Changes to the shutdown Command

The SunOS release 5.7 shutdown command includes only the options in Table 8–5. This command and its options are described in *System Administration Guide, Volume I.* 

TABLE 8-5 SunOS Release 5.7 shutdown Command Options

Option	Description
-g	Selects "grace" period before shutdown begins.
–i [init state]	Specifies an initial run level (see Table 8–3).
-у	Runs shutdown without asking confirmation questions.  Assumes a "yes" response to all questions.
-message	Specifies user-supported message. If more than one word, use quotes around the message.

By default, the SunOS release 5.7 shutdown command asks you to confirm before an actual shutdown begins. You can use the -y option to run it without operator intervention.

The shutdown options are available only in BSD source compatibility mode on Solaris 7 systems.

See Appendix A, for a summary of changes. See shutdown(1M) for information about how the command works.

## Using the fasthalt and fastboot Commands

The SunOS release 4 fastboot and fasthalt commands are available if you are running the SunOS/BSD Source Compatibility Package on Solaris 7 systems. The file-system checking features of these commands are not appropriate to a Solaris 7 system.

## Using the halt and reboot Commands

The halt and reboot commands do not run the rc scripts in /sbin, so they are not recommended. Since the halt and reboot commands in SunOS release 5.7systems are not available on other AT&T SVR4 systems, both commands have shutdown and init equivalents.

## File System Administration

This chapter familiarizes you with changes to file systems, virtual file systems, directories, and files. The chapter also describes changes to file system administration including:

- "File System Changes" on page 73
- "Default File Systems and Directories" on page 75
- "Virtual File System Architecture" on page 77
- "Directory and File Changes" on page 82
- "Using File System Administration Commands" on page 90

For more information on understanding and managing file systems, see *System Administration Guide, Volume I.* 

## File System Changes

SunOS release 5.7 and SunOS release 4 file systems are similar, but there are changes in the locations and names of system directories and files. There are also new file systems and new pseudo file systems, and one directory was removed.

Some of the changes to file system locations and names are:

- The /dev directory has changed from a flat directory to a hierarchical one.
- The /etc directory has changed and contains specific system configuration information. Several files and subdirectories have been added, removed, or changed.
- The /etc/vfstab tab file replaces /etc/fstab.
- The /etc/lp directory replaces /etc/printcap.

- The SunOS release 5.7 /sbin directory contains the rc scripts used to alter system run levels as well as the rcs script used to initialize the system prior to mounting file systems.
- The SunOS release 5.7 /usr directory contains sharable files and executables provided by the system.
- The /var directory contains files that change size during normal operation. Several files and subdirectories in the /var directory have been added, removed, or changed.
- The /var/mail directory replaces /var/spool/mail.
- The /sys directory is no longer needed because the kernel is dynamically loaded.
- The /RFS file system has been removed.
- The terminfo database replaces termcap.

## Pseudo File Systems

The TFS pseudo file system is not included in the SunOS release 5.7 software.

Following are the pseudo file system systems that are included:

- CACHEFS—used to improve performance of slow devices such as CD-ROM.
- PROCFS—memory resident file system that contains a list of active processes, by process number, in the /proc directory. See the proc(4) man page.
- FDFS—lists explicit names for opening files using file descriptors.
- FIFOFS—contains pipe files that give processes common access to data.
- NAMEFS—used mostly by STREAMS for dynamic mounts of file descriptors on top of files.
- SWAPFS—provides default swap device when the system boots or you create additional swap space.

### Added File Systems

The following file systems are included in the SunOS release 5.7 directory structure:

- The kernel (now called unix) and the kernel modules are stored in the /kernel directory.
- The optional /opt file system can be used to store third-party or unbundled software. If /opt is not a separate file system, it may be a symbolic link to /usr/opt.
- The /vol file system provides the default file system for the Volume Management daemon, vold(1M). See the volfs(7) man page.

# Default File Systems and Directories

The SunOS release 5.7 file system is hierarchical. Figure 9–1 graphically depicts SunOS release 5.7 default directories and file systems (indicated by dotted lines). Subdirectories shown are just a sample of what the directory or file system actually holds. Table 9–1 gives a brief description of each.

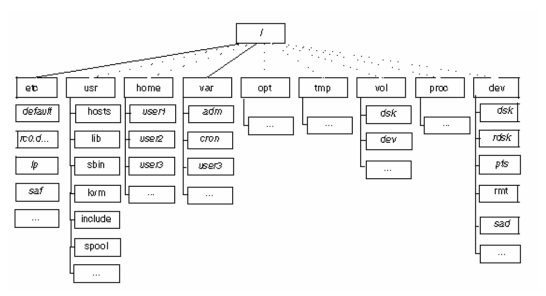


Figure 9–1 Solaris 7 Default File Systems and Directory Hierarchy

The Solaris 7 software contains a default set of file systems and directories, and uses a set of conventions to group similar types of files together. Table 9–1 lists the default file systems and directories with a brief description.

TABLE 9–1 Solaris 7 File Systems and Directories

File System or Directory	Туре	Description
/	File system	The top of the hierarchical file tree. The root directory contains the directories and files critical for system operation, such as the kernel (/kernel/unix), the device drivers, and the programs used to boot the system. It also contains the mount point directories where local and remote file systems can be attached to the file tree.
/etc	Directory	Contains system files used in system administration.
/usr	File system	Contains architecture-dependent and -independent sharable files. Files such as man pages that can be used on all types of systems are in /usr/share.
/home	File system	The mount point for the users' home directories, which store users' work files. By default, /home is now an automounted file system.
/var	Directory	Contains system files and directories that are likely to change or grow over the life of the local system. These include system logs, vi and ex backup files, and uucp files.
/opt	File system	Mount point for optional third-party software. On some systems /opt may be a UFS file system on a local disk partition.
/tmp	File system	Temporary files, cleared each time the system is booted or $/\mbox{tmp}$ is unmounted
/vol	File system	Contains directories for removable media, managed by $vold(1M)$
/proc	File system	Contains a list of active system processes, by number. Does not use any disk space.
/sbin	Directory	Essential executables used in the booting process and in manual system recovery

# Virtual File System Architecture

The SunOS release 5.7 software features a virtual file system (VFS) architecture that simplifies file system management for systems that support multiple file systems.

Over the years, several different UNIX file systems were developed, each with its own set of commands for file system management. Learning all the variations can be confusing and difficult. The SunOS release 5.7 software addresses this issue with a set of generic commands for file system management. These commands are a part of a common VFS interface that makes differences between file systems transparent with respect to maintenance. The subsections below provide a summary of supported file systems and the generic file system commands.

## Supported File System Types

Most file system types included in the SunOS release 4 software are also included in the SunOS release 5.7 software. There is one exception: The translucent file system (TFS) type has been withdrawn from the SunOS release 5.7 software. Table 9-2 summarizes file-system type availability in the SunOS release 4 and SunOS release 5.7 environment.

TABLE 9-2 Summary of File System Types

Category	Name	Description	SunOS release 4	SunOS release 5.7
Disk-based	UFS	UNIX file system	Yes	Yes
	HSFS	CD-ROM file system	Yes	Yes
	PCFS	PC file system	Yes	Yes
Network-based	NFS	Sun's distributed computing file system	Yes	Yes

TABLE 9-2 Summary of File System Types (continued)

Category	Name	Description	SunOS release 4	SunOS release 5.7
Pseudo	SPECFS	Device special file system	Yes	Yes
	TMPFS	/tmp temporary file system	Yes	Yes
	LOFS	Loopback file system	Yes	Yes
	TFS	Translucent file system	Yes	No
	PROCFS	Process access file system	No	Yes
	FDFS	File descriptor file system	No	Yes
	FIFOFS	FIFO/Pipe file system	No	Yes
	NAMEFS	Name file system	No	Yes
	SWAPFS	Swap file system	No	Yes
	CACHEFS	Cache file system	No	Yes

For more information on file systems, see the proc(4) and fd(4) man pages and System Administration Guide, Volume 1.

### Cache File System (CACHEFS)

The Cache File System can be used to improve performance of remote file systems or slow devices such as CD-ROMs. When a file system is cached, the data read from the remote file system or CD-ROM is stored in a cache on the local system.

## **Swap File Changes**

In the SunOS release 5.7 software, SWAPFS is the default swap device when the system boots or you create additional swap space. This swap device uses physical memory as swap space, but also requires physical swap space on a disk.

In SunOS release 4 systems, the default physical swap device depends on the system configuration. Standalone systems default to sd0b and diskless systems get their

swap files from the bootparam server. The SunOS release 5.7 software uses the swap file as the default dump device instead of specifying a file on disk.

## **Unsupported SVR4 File System Types**

Table 9-3 shows SVR4 file system types that are not supported in the SunOS release 5.7 software.

TABLE 9-3 Unsupported SVR4 File System Types

Name	Description
BFS	Boot file system
S5	System V file system
xnamefs	XENIX semaphore file system

## Generic File System Commands

Most file system administration commands have a generic and a file system component. Use the generic commands, which call the file system component. Table 9-4 lists the generic file-system administrative commands, which are located in the /usr/bin directory.

TABLE 9-4 Generic File-System Administrative Commands

Command	Description
clri(1M)	Clears inodes
df(1M)	Reports the number of free disk blocks and files
ff(1M)	Lists file names and statistics for a file system
fsck(1M)	Checks the integrity of a file system and repairs any damage found
fsdb(1M)	File system debugger

TABLE 9-4 Generic File-System Administrative Commands (continued)

Command	Description
fstyp(1M)	Determines the file-system type
labelit(1M)	Lists or provides labels for file systems when copied to tape (for use by the volcopy command only)
mkfs(1M)	Makes a new file system
mount(1M)	Mounts file systems and remote resources
mountall(1M)	Mounts all file systems specified in a file-system table
ncheck(1M)	Generates a list of path names with their i-numbers
umount(1M)	Unmounts file systems and remote resources
umountall(1M)	Unmounts all file systems specified in a file-system table
volcopy(1M)	Makes an image copy of a file system

Most of these commands also have a file system counterpart.



**Caution -** Do not use the file system commands directly. If you specify an operation on a file system that does not support it, the generic command displays this error message: *command*: Operation not applicable for FSType *type*.

### Syntax of Generic Commands

Most of these commands use this syntax:

 $command \ \ [-F \ type] \ \ [-V] \ \ [generic-options] \ \ [-o \ specific-options] \ \ [special | mount-point] \ \ [operands]$ 

The options and arguments to the generic commands are:

-F type

Specifies the type of file system. If you do not use this option, the command looks for an entry that matches special or mount point in the /etc/vfstab file. Otherwise, the default is taken from the file /etc/default/fs for local file systems and from the file /etc/dfs/fstypes for remote file systems.

Echoes the completed command line. The echoed line may include additional information derived from /etc/vfstab. Use this option to verify and validate the command line. The command is not run.

generic-options

Options common to different types of file systems.

−o specific-options

A list of options specific to the type of file system. The list must have the following format: -o followed by a space, followed by a series of keyword [=value] pairs separated by commas with no intervening spaces.

special | mount-point

Identifies the file system. The name must be either the mount point or the special device file for the slice holding the file system. For some commands, the special file must be the raw (character) device; for other commands it must be the block device. In some cases, this argument is used as a key to search the file /etc/vfstab for a matching entry from which to obtain other information. In most cases, this argument is required and must come immediately after specific-options. However, the argument is not required when you want a command to act on all the file systems (optionally limited by type) listed in the /etc/vfstab file.

operands

Arguments specific to a type of file system. See the specific man page of the command (for example, mkfs\_ufs(4) for a detailed description.

#### System-wide Default File System Type

The default remote file system type is /etc/dfs/fstype. The default local file system type is /etc/default/fs. See the default\_fs(4) man page for more information.

#### **Command Locations**

In previous SunOS releases, all file system commands were located in the /etc directory. In the SunOS release 5.7 software, file system commands are organized into separate hierarchies for convenience. All of the file system commands are included in /usr/lib/fs/fstype. Commands needed before /usr is mounted are duplicated in /etc/fs/fstype.

The generic commands are located in /usr/sbin. The commands needed before /usr is mounted are duplicated in /sbin.

Table 9-5 lists the locations of the file-system commands.

TABLE 9-5 Locations of File System Commands

Туре	<b>Location of Primary Version</b>	Location of Duplicate Version (root)
Generic	/usr/sbin	/sbin
Specific	/usr/lib/fs	/etc/fs

#### **New UFS Mount Option**

To ignore access time updates on files, you can specify the o noatime option when mounting a UFS file system. This option reduces disk activity on file systems where access times are unimportant (for example, a Usenet news spool).

# Directory and File Changes

This section describes the changes to directories and files between the SunOS release 4 and SunOS release 5.7 environment.

## /dev Directory

The /dev directory has changed from a flat directory to a hierarchical one. Table 9-6 describes the subdirectories that have been added.

TABLE 9-6 Additions to the /dev Directory

Subdirectory	Description
/dev/dsk	Contains block disk devices
/dev/rdsk	Contains raw disk devices
/dev/pts	Contains pseudo terminal (pty) slave devices
/dev/rmt	Contains raw tape devices

TABLE 9-6 Additions to the /dev Directory (continued)

Subdirectory	Description
/dev/sad	Contains entry points for the STREAMS Administrative Driver
/dev/term	Contains terminal devices

## /etc Directory

The /etc directory contains system configuration information. Several files and subdirectories have been added, removed, or changed.

- File system commands, such as mount\*, have been moved to subdirectories of the /usr/lib/fs directory.
- The SunOS release 4 /etc/fstab file has been replaced by /etc/vfstab.

Initialization scripts, such as rc, rc.boot, rc.local, and rc.single, are not available in the SunOS release 5.7 software. They are replaced by the scripts shown in Table 9-7, which are run by their corresponding run control files. Table 9-8 describes the subdirectories that have been added to the SunOS release 5.7 /etc directory.

TABLE 9-7 Initialization Scripts and Their Run Control Files

Scripts	Run Control Files
/etc/rc0.d	/sbin/rc0
/etc/rcl.d	/sbin/rcl
/etc/rc2.d	/sbin/rc2
/etc/rc3.d	/sbin/rc3
/etc/rc4.d	/sbin/rc4
/etc/rc5.d	/sbin/rc5

TABLE 9-7 Initialization Scripts and Their Run Control Files (continued)

Scripts	Run Control Files
/etc/rc6.d	/sbin/rc6
/etc/rcS.d	/sbin/rcS

TABLE 9-8 Additions to the /etc Directory

Subdirectory	Description
/etc/default	Defines default system configuration
/etc/inet	Defines Internet services configuration
/etc/lp	Defines LP system configuration
/etc/opt	Defines installed optional software
/etc/rcn.d	Defines run-state transition operations
/etc/saf	Defines Service Access Facility (SAF) configuration

#### /etc/vfstab File

In the SunOS release 5.7 software, the virtual file system file /etc/vfstab replaces the /etc/fstab file. In the virtual file system architecture, the /etc/vfstab file provides default file system parameters used by the generic commands for file system management. For information about these commands, see "Generic File System Commands" on page 79.

In addition to the name change, the /etc/vfstab file is different from the /etc/fstab file in the following ways:

- A device to fsck field has been added to specify the names of raw devices to be checked by fsck.
- An automount field has been added to control the routine mounting of file systems by mountall (the automount daemon does not use this field).

■ The freq field, which specified the number of days between dumps, has been eliminated.

The file system table has seven fields, each separated by a tab. Table 9-9 explains the field entries.

**Note -** You must have an entry in each field in the /etc/vfstab file. If there is no value for a field, be sure to type a dash (-).

TABLE 9-9 /etc/vfstab File Field Names and Content

Field Name	Content
device to mount	The entry in this field may be any of the following:
	The block special device for local UFS file systems (for example, /dev/dsk/c0t0d0s0)
	The resource name for remote file systems (for example, myserver:/export/home for an NFS system)
	The name of the slice on which to swap (for example, $/dev/dsk/c0t3d0s1$ )
	The /proc directory and proc file system type
	CD-ROM as hsfs file system type
	/dev/diskette as pcfs or ufs file system type
	This field is also used to specify swap file systems. For more information on remote file systems, see $NFS$ Administration $Guide$ .
device to fsck	The raw (character) special device that corresponds to the file system identified by the device to mount field (for example, /dev/rdsk/c0t0d0s0). This field determines the raw interface that is used by fsck. Use a dash (-) when there is no applicable device, such as for a read-only file system or a network-based file system.
mount point	The default mount-point directory (for example, /usr for / dev/dsk/c0t0d0s6).
FS type	The type of file system identified by the device to mount field.

TABLE 9-9 /etc/vfstab File Field Names and Content (continued)

Field Name	Content
fsck pass	The pass number used by fsck to determine whether to check a file system. When the field contains a dash (-), the file system is not checked. When the field contains a value of 1 or more, the file system is checked; non-UFS file systems with a 0 fsck pass are checked. For UFS file systems only, when the field contains a 0, the file system is not checked. When fsck is run on multiple UFS file systems that have fsck pass values greater than 1 and the preen option (-op) is used, fsck automatically checks the file systems on different disks in parallel to maximize efficiency. When the field contains a value of 1, the file system is checked sequentially. Otherwise, the value of the pass number does not have any effect. In SunOS 5.6 system software, the fsck pass field does not explicitly specify the order in which file systems are checked.
automount?	yes or no for whether the file system should be automatically mounted by mountall when the system is booted. An auto in the fourth column of your SunOS release 4 /etc/fstab would translate to a "yes" in this column; a noauto, a "no." Note that this field has nothing to do with the automount program.
mount options	A list of comma-separated options (with no spaces) that are used in mounting the file system. Use a dash (-) to show no options. See the mount(1M) man page for a list of the available options.

For detailed information about the /etc/vfstab file, see System Administration Guide, Volume I.

#### /etc/shadow File

The SunOS release 5.7 software contains an /etc/shadow file, which includes entries that force password aging for individual user login accounts. The /etc/shadow file also contains encrypted passwords. The /etc/shadow file does not have general read permissions. This prevents general access to the encrypted passwords that formerly appeared in the /etc/passwd file.

## /sbin Directory

The SunOS release 5.7 /sbin directory contains the rc scripts used to alter system run levels as well as the rcs script used to initialize the system prior to mounting file systems. See the rc man pages and "Changing System Run Levels" on page 68 for a description of the scripts.

## /usr Directory

The SunOS release 5.7 /usr directory contains sharable files and executables provided by the system. Table 9-10 describes the subdirectories that have been added to the SunOS release 5.7 /usr directory.

TABLE 9-10 Additions to the /usr Directory

Subdirectory	Description
/usr/ccs	C compilation systems
/usr/snadm	Executables and other files used by admintool

Table 9-11 shows files that were in the SunOS release 4 /usr directory but have been moved in the SunOS release 5.7 software.

TABLE 9-11 Files Changed in the /usr Directory

SunOS release 4 Location	SunOS release 5.7 Location
/usr/5bin	/usr/bin
/usr/5include	/usr/include
/usr/5lib	/usr/lib
/usr/etc	/usr/sbin
/usr/old	Contents removed
/usr/xpg2bin	/usr/bin

TABLE 9-11 Files Changed in the /usr Directory (continued)

SunOS release 4 Location	SunOS release 5.7 Location
/usr/xpg2lib	/usr/lib
/usr/xpg2include	/usr/include

Appendix E, contains tables with detailed information about the directories and files in each of these file systems.

## /var Directory

The /var directory contains files that change sizes during normal operation. Several files and subdirectories in the /var directory have been added, removed, or changed.

- The /var/opt/packagename directory contains software package objects that change sizes, such as log and spool files.
- The /var/sadm directory contains databases maintained by the software package management utilities.
- The /var/saf directory contains Service Access Facility (SAF) logging and accounting files.
- The SunOS release 4 /var/spool/mail directory has been moved to /var/mail.

Two directories were added to the SunOS release 5 file system:  $\mbox{\tt /kernel}$  and  $\mbox{\tt /opt.}$ 

## /kernel Directory

The SunOS release 5.7 /kernel directory contains the operating system kernel and kernel-level object modules that were in the SunOS release 4 /sys directory. Table 9–12 describes the subdirectories that have been added to the /kernel directory.

TABLE 9-12 Additions to the /kernel Directory

Subdirectory	Description
/kernel/drv	Device driver and pseudo-device driver modules
/kernel/exec	Kernel modules to run ELF or a .out executable files
/kernel/fs	Kernel modules that implement file systems such as ${\tt ufs}, {\tt nfs}, {\tt proc}, {\tt fifo}, {\tt and so on}$
/kernel/misc	Miscellaneous modules
/kernel/sched	Modules containing scheduling classes and corresponding dispatch tables
/kernel/ strmod	STREAMS modules
/kernel/sys	Loadable system calls such as system accounting and semaphore operations
/kernel/unix	Operating system kernel, loaded at boot time

# /opt Directory

The SunOS release 5.7 /opt directory contains optional add-on application software packages. These packages were installed in the SunOS release 4 /usr directory.

# /sys Directory

The /sys directory has been retired. Its files, used to reconfigure the kernel, have been made obsolete by the dynamic kernel.

# Using File System Administration Commands

The file system administration commands that have changed in the SunOS release 5.7 software include:

- Mounting file systems
- Monitoring file systems
- Sharing file systems
- Creating a new file system
- Checking a file system
- Backing up and restoring files

When you are ready to administer file systems on your SunOS release 5.7 system, see *System Administration Guide, Volume I* for details on performing the tasks involved.

## Mounting File Systems and autofs

The biggest change to the mounting capability is automatic mounting or autofs. The autofs program automatically mounts directories when you access them using, for example cd(1) or ls(1). This capability includes file hierarchies, CD-ROM, and diskette file systems.

autofs starts automatically when the system enters run level 3, or you can invoke it from a shell command line.

autofs works with the file systems specified in *maps*. These maps can be maintained as NIS, NIS+, or local files. The autofs maps can specify several remote locations for a particular file. This way, if one of the servers is down, autofs can try to mount from another system. You can specify in the maps which servers are preferred for each resource by assigning each server a weighting factor.

Mounting some file hierarchies with autofs does not exclude the ability to mount others with the mount command. A diskless system must have entries for / (root), /usr, and /usr/kvm in the /etc/vfstab file. Because shared file systems should always remain available, do not use autofs to mount /usr/share.

The following example shows how to manually mount a file system listed in the /etc/vfstab file using the mount command.

- 1. Change to the directory in which you want to create the mount point.
- 2. Create the mount-point directory.

#### 3. Specify either the mount point or the block device.

Specifying the mount point is usually easier. The rest of the information is read from /etc/vfstab.

#### 4. Become root and type the mount command, specifying either the mount point or the block device.

Specifying the mount point is usually easier. The rest of the information is read from /etc/vfstab.

# mount mount-point

The file system is now mounted.

For instructions showing how to mount different types of file systems using mount with or without options, see System Administration Guide, Volume 1.

#### Changes to the mount Command

Some of the names and forms of the mount commands are different, as listed in Table 9-13.

TABLE 9-13 mount Command Differences

SunOS release 4	SunOS release 5.7
mount	mount
mount -a	mountall
umount	umount
umount —a	umountall
exportfs	share
exportfs -u	unshare
showmount -a	dfmounts
showmount -e	dfshares

See Appendix A, for more information on changes to these commands.

#### Automatic Mounting of /cdrom and /floppy

In this release, the CD-ROM and diskette file systems are automatically mounted in /cdrom and /floppy when removable media are inserted into these drives. Since these file systems are now managed by the Volume Management daemon, vold(1M), you cannot mount these devices yourself. See "Using Volume Management" on page 61 for more information.

#### Specifying File Systems in the /etc/vfstab File

In the SunOS release 5.7 system, you need to list file systems that you want mounted at system startup in your /etc/vfstab, instead of in the /etc/fstab file. The format of /etc/vfstab differs from that of /etc/fstab. For a discussion of the /etc/vfstab file, see "/etc/vfstab File " on page 84.

# Monitoring File Systems

Table 9-14 shows the file and directory monitoring commands and changes.

TABLE 9-14 File and Directory Monitoring Commands

Command	Information Provided	Change (if applicable)
ls	Size, age, permissions, owner of files	None
du	Total size of directories and their contents	None

TABLE 9-14 File and Directory Monitoring Commands (continued)

Command	Information Provided	Change (if applicable)
df	Disk space occupied by file systems, directories, or mounted resources; used and available disk space	The SunOS release 4 version of this command provides a different output format containing somewhat different output than the SunOS release 5.7 df command. The SunOS release 5.7 -k option provides output formats similar to those in the SunOS release 4 command. The SunOS release 4 df -t filesystem type reports on files of the specified type, whereas the SunOS release 5.7 df-t command prints full listings with totals.
quot	Number of blocks owned by users	None
find	Names of files meeting search criteria	The -n <i>cpio-device</i> SunOS release 4 option is not available in the SunOS release 5.7 command.
		Write the current file on device in $cpio-c$ format.

# **Sharing File Systems**

File systems were "exported" in the SunOS release 4 software to make them available to other systems. This was done through the /etc/exports file and the exportfs command. However, only NFS systems could be exported.

In the SunOS release 5.7 software, this same concept is referred to as "sharing resources," and it has been expanded to include more file systems. File systems are shared with the share(1M) and shareall(1M) commands. The share command is similar to the exportfs pathname command, while shareall is similar to the exportfs -a command.

The share -F fstype option specifies the type of file system to be shared. If the -F option is not specified, share uses the first file-system type listed in the /etc/dfs/dfstab file.

File systems that you want to be shared automatically should have share command entries in the /etc/dfs/dfstab file (which replaces the /etc/export file). The commands specified in this file are run automatically when the system enters run level 3 (multiuser mode with network file sharing).

#### Example of /etc/dfs/dfstab File Entries

The following entry gives clients on mercury, venus, and mars read-write access to /export/home1; the second entry gives clients on saturn and jupiter read-only access to /export/news.

```
share -F nfs -o rw=mercury:venus:mars -d ``Home Dir'' /export/home1 share -F nfs -o ro=saturn:jupiter -d ``News Postings'' /export/news
```

When the system is running in multiuser mode, these file systems are available to the clients listed. The share command displays all resources shared by the local system.

# **Creating New File Systems**

You define, specify, and create a new file system using either the newfs(1M) or the mkfs(1M) command. The following sections highlight changes in the newfs and mkfs commands.

#### newfs Command

The SunOS release 5.7 newfs command is a convenient front end to the mkfs command. The newfs command does not support the virtual file-system architecture; it is intended for creating UFS-type file systems only. When you use newfs, it calls and passes arguments to mkfs, which does the real work when creating a ufs file system.

The newfs command accepts only names that conform to the SunOS release 5.7 device naming conventions (see "Device Naming Conventions" on page 57).

#### mkfs Command

The SunOS release 5.7 mkfs command differs significantly from the SunOS release 4 version of the command. The SunOS release 5.7 version provides for different file system types, and its command syntax is entirely different (see "Generic File System Commands" on page 79). Like newfs, mkfs accepts only names conforming to the SunOS release 5.7 device naming conventions.

Although mkfs now supports different types of file systems, in practice it is almost always used to create ufs file systems. However, mkfs isn't usually run directly; it is usually called by the newfs command.

See mkfs(1) man pages for additional details.

## Checking File Systems

The SunOS release 5.7 fsck(1M) command differs significantly from the SunOS release 4 version of the command. In keeping with the virtual file-system (VFS) architecture, the fsck file-checking utility has two parts:

- A generic command that is called first, regardless of the type of file system.
- A specific command that is called by the generic command, depending on the type of the target file system (see "Generic File System Commands" on page 79).

In addition, fsck accepts only names conforming to the SunOS release 5.7 device naming conventions. For more information, see "Device Naming Conventions" on page 57.

The fsck command performs faster consistency checks at mount time. In addition, the SunOS release 5.7 software does not require you to reboot the system after running fsck on the root and /usr file systems. This results in faster system startup compared to previous SunOS releases. The fsck -m command enables you to skip checking for file systems that are clean. See fsck(1m) for additional details.

## Backing Up and Restoring Files

This section discusses the changes to backup and restore commands and SunOS release 5.7 and describes how to use the ufsdump, ufsrestore, dd, tar, and cpio commands.

The SunOS release 4 software supported several utilities for backing up and restoring files: dump, restore, tar, cpio, dd, and bar, as well as the unbundled Backup CoPilot program. This release supports all of these utilities except bar and Backup Copilot. SunOS release 4 bar files can be restored on a SunOS release 5.7 system but you cannot create new bar files. The dump(8) and restore(8) commands were renamed ufsdump(1M) and ufsrestore(1M). Files created with the SunOS release 4 dump command can be restored on a SunOS release 5.7 system with ufsrestore.

The SunOS release 5.7 software has two additional utilities for copying file systems: volcopy(1M) and labelit(1M).

#### ufsdump Command

The ufsdump command accepts the same command syntax as the SunOS release 4 dump command. ufsdump also accepts options listed in Table 9–15.

TABLE 9-15 ufsdump Command Options Not Available With the dump Command

Option	Function
-1	Autoload. When reaching the end of a tape (before completing the dump), take the drive offline and wait up to two minutes for the tape drive to be ready again. This gives autoloading (stackloader) tape drives a chance to load a new tape. If the drive is ready within two minutes, continue. If it is not ready after two minutes, prompt an operator to load another tape and wait.
-0	Offline. After completing the dump or reaching the end of a tape or diskette, take the drive offline and rewind the tape or eject the diskette. This prevents another process from using the drive and overwriting your data.
-S	Estimate size of dump. Determine the amount of space that is needed to perform the dump and output a single number indicating the estimated size of the dump in bytes. This is most useful for incremental backups.

Unlike dump, ufsdump can detect the end of medium, so you no longer have to use the -s size option to force dump programs to move to the next tape before reaching the end. Nevertheless, to ensure compatibility with older versions of the restore command, the -s option has been retained in ufsdump.

Even though ufsdump now can detect the end of medium, it has no way to predict the number of diskettes or tapes needed for a dump—unless you specify the medium size with the -s option. Therefore, the messages displayed at the start of a backup do not indicate the number of diskettes or tapes required unless you have specified the medium size.

The -w and  $-\overline{w}$  options behave a little differently in the SunOS release 5.7 software. In the SunOS release 4 software, these options list all file systems that are scheduled for backup according to the backup frequencies specified in the /etc/fstab file. Since the SunOS release 5.7 equivalent file, /etc/vfstab, has no provision for specifying backup frequencies, these options now assume that each file system will be backed up daily. Therefore, they now list any file systems that have not been backed up within a day.

When performing backups across the network (backing up local file systems to a remote tape drive), use the device naming convention that is appropriate for the system with the tape drive is a SunOS release 5.7 system, use the device naming convention to identify the tape drive; otherwise, use the SunOS release 4 convention.

#### ufsrestore Command

The ufsrestore command in the SunOS release 5.7 software is similar to the restore command in the SunOS release 4 software. You will be able to restore

backups made with the SunOS release 4 dump command with one exception: you cannot restore multivolume backups from diskette. If you have backup scripts that invoke restore, change them to invoke ufsrestore instead.

#### dd Command

In the SunOS release 4 version of the dd command, the size suffix -w (words) denotes a size unit of 4 bytes. In the SunOS release 5.7 version, -w denotes a unit of 2 bytes. In addition, the SunOS release 5.7 version now supports the -unblock and -block conversion options.

#### tar and cpio Commands

Because they use a nonbinary format, the tar and cpio commands are the only utilities to successfully interchange data between SVR4 implementations. Other backup utilities, such as ufsdump and dd, are unique to the vendor and are not guaranteed to work successfully from one SVR4 implementation to another.

The tar command is unchanged in this release; it accepts the same options and command syntax as the SunOS release 4 command. However, since the device naming scheme has changed in the SunOS release 5.7 software, the tarfile (or device) argument is affected. When using the -f function modifier, specify the device argument as /dev/rmt/unit, where unit is a tape drive number and density. Table 9-16 shows the tape drive density characters in tape device names.

TABLE 9-16 Tape Drive Density Characters in Tape Device Names

Density	Description
Null	Default "preferred" (highest) density
1	Low
m	Medium
h	High
С	Compressed
u	Ultra

The tar command no longer uses /dev/rmt8 as its default output device. When the -f modifier is not used and the TAPE environment variable is not set, the tar command uses the defaults set in the /etc/default/tar file.

The SunOS release 5.7 cpio command supports the SunOS release 4 options and command syntax. cpio has been expanded to include many new options, as listed in Table 9-17.

TABLE 9-17 Additional cpio Options

Option	Command Available With Option	Description
-А	cpio -o	Appends files to an archive.
-k	cpio-i	Attempts to skip corrupt file headers and I/O errors encountered. This option lets you copy files from a medium that is corrupted or out of sequence.
-L	cpio -o or cpio -p	Follows symbolic links.
-V	cpio -i, cpio -o, or cpio -p	Special verbose. Prints a dot for each file read or written. This option assures you that cpio is working, without printing all file names.
–C bufsize	cpio –i <b>or</b> cpio –o	Blocks I/O <i>bufsize</i> bytes to the record, where <i>bufsize</i> is a positive integer. When neither –C nor –B is specified, the default buffer size is 512 bytes.
–E filename	cpio -i	Specifies and inputs file containing a list of file names to be extracted from the archive.
–н header	cpio -i <b>or</b> cpio -o	Reads or writes header information in header format. header can be one of:
		bar (read only), crc, CRC, odc, tar, TAR, ustar, or USTAR.
−I filename	cpio -i	Reads filename as an input archive.
–м message	cpio —i —I filename or	Defines a message to use when switching media.
	cpio —o —O filename	-

TABLE 9-17 Additional cpio Options (continued)

Option	Command Available With Option	Description
−o filename	cpio-o	Directs the output to filename.
−R userid	cpio –i <b>or</b> cpio –p	Reassigns ownership and group information for each file to <i>userid</i> .

**Note** - cpio requires one of three mutually exclusive options to specify the action to take: -i (copy in), -o (copy out), or -p (pass).

# **UFS** Logging

The Solaris 7 release provides UFS logging, the process of storing transactions (changes that make up a complete UFS operation) into a log before the transactions are applied to the UFS file system. Once a transaction is stored, the transaction can be applied to the file system later.

UFS logging provides two advantages. It prevents file systems from becoming inconsistent, therefore eliminating the need to run fsck(1M). And, because fsck can be bypassed, UFS logging reduces the time required to reboot a system if it crashes, or after an unclean halt.

UFS logging is not enabled by default. To enable UFS logging, you must specify the -o logging option with the mount(1M) command when mounting the file system. Also, the fsdb(1M) command has been updated with new debugging commands to support UFS logging.

See System Administration Guide, Volume I, for more information.

# Setting Up a Solaris 7 Server to Support SunOS Release 4 Diskless Clients

This chapter discusses the set up of a Solaris 7 server to support SunOS release 4 diskless clients.

The following sections describe programs included in the SUNWhinst package used to configure the Solaris 7 server.

- "Adding SunOS Release 4 Support to a Solaris 7 Server" on page 101
- "Running discover4x" on page 102
- "Setting Up the CD-ROM Drive for install4x" on page 103
- "Running install4x" on page 105
- "Running convert4x" on page 107

**Note -** The SUNWhinst package is available on the *Solaris Easy Access Server 2.0* software CD in the AdminSuite\_2.3+AutoClient\_2.1/4.x directory.

# Adding SunOS Release 4 Support to a Solaris 7 Server

This section explains how to prepare a Solaris 7 system to serve SunOS release 4 diskless client.

**Note** - Ensure that all system data has been restored before you use the commands in this procedure. The /export file system is particularly important because it contains client information. See Chapter 3.

Some sites continue to use SunOS release 4 clients systems after a server has been upgraded with Solaris 7 software.

Systems such as Sun- $3^{TM}$  machines, for example, cannot be upgraded with Solaris 2.2 or Solaris 7 software. For those systems and other SunOS release 4 clients on a Solaris 7 network, you can add the SUNWhinst package to the /export partition on the server to establish the *multiple OS operation* required for SunOS release 4 clients.

The SUNWhinst package includes three programs you run to configure the /export directory on a Solaris 7 server. The three programs are:

- discover4x This program analyzes the support that remains for SunOS release 4 clients after the Solaris 7 operating environment has been installed on a server. The program looks at the SunOS release 4 client support and creates the databases that are required for installation of SunOS release 4 diskless clients on the Solaris 7 server. If client support for a given architecture is missing, discover4x attempts to notify users that they will have to re-install this support using install4x. If there are SunOS release 4 clients with the same architecture as the server that migrated to the Solaris 7 operating environment, you must re-install that architecture using the install4x command.
- install4x This program is used to install the components of a SunOS release 4 system required to support diskless clients that existed before the migration to the Solaris 7 operating environment.
- convert4x This program updates the Solaris 7 server with information about all the existing SunOS release 4 clients. This command is used after issuing the discover4x and install4x commands. The updated information enables the existing SunOS release 4 clients to work with the Solaris 7 server.

Before beginning any of these installation procedures, ensure that the SUNWhinst package is properly loaded. Use the pkginfo(1) command to generate a list of installed packages and then check the list to ensure that all necessary packages were installed, including the SUNWhinst package.

For details on adding and removing packages, see System Administration Guide, Volume 1.

## Running discover4x

discover4x analyzes the support that remains for SunOS release 4 clients after the server has migrated to the Solaris 7 operating environment.

As superuser, type the following.

The discover4x program runs from 1 - 60 seconds, depending on the amount of software examined.

discover4x may report messages such as the following.

Setting up proto root for sun4c arch

Updating server databases to include sun4c sunos 4.1.2 support

Support for sun4c clients must be added using install4x, if \

sun4c clients are served by this machine.

If your site has completed a custom Solaris 7 installation that changed the location of the /export directory, discover4x examines that directory if you invoke it with the directory name as a single argument. For instance, if the /export software is stored in /clients directory, use the following command.

# discover4x /clients

### Setting Up the CD-ROM Drive for install4x

Run the install4x program on a server with the Solaris 7 operating environment using one of the three procedures listed in the following section.

- If the system has a local CD-ROM drive, see "Using a Local CD-ROM Drive" on page 103
- If the system will use a remote CD-ROM drive on a system running the Solaris 7 operating environment, see "Using a Remote CD-ROM Drive (Solaris 7 Software)" on page 104
- If the system will use a remote CD-ROM drive on a system running the SunOS release 4 software, see "Using a Remote CD-ROM Drive (SunOS Release 4 Software)" on page 104

Insert the SunOS release 4 CD into the CD-ROM drive before you proceed.

#### Using a Local CD-ROM Drive

If you are running install4x on a system with a local CD-ROM drive, Volume Management automatically mounts the CD directory on /cdrom/volume1/s0 after you install the CD into the drive.

#### Using a Remote CD-ROM Drive (Solaris 7 Software)

If install4x is to use a CD-ROM drive on a remote system running the Solaris 7 operating environment, Volume Management automatically mounts the CD directory on /cdrom/volume1/s0. Then type the following command after you install the CD into the drive.

# share -F nfs -o ro /cdrom/volume1/s0

If you are not sharing other NFS systems at boot time, you need to invoke the mountd(1M) and nfsd(1M) daemons.

Type the following commands on the local system.

# mkdir /cdrom

# mount -F nfs -o ro cd-host:/cdrom/volume1/s0 /cdrom

#### Using a Remote CD-ROM Drive (SunOS Release 4 Software)

If install4x is to use a CD-ROM drive on a remote system that is running the SunOS release 4 software, type the following as superuser on the remote system.

# mkdir /cdrom

# mount -t hsfs -r /dev/sr0 /cdrom

Once you have typed the previous commands, edit the /etc/exports and insert the following line.

/cdrom -ro

Then type the following command on the remote system.

# exportfs /cdrom

Type the following commands on the local system.

# mkdir /cdrom

# mount -F nfs -o ro cd-host:/cdrom /cdrom

### Running install4x

After you use one of the previous procedures, the CD is mounted on /cdrom. Invoke install4x by typing the following command.

```
# /usr/sbin/install4x -m /cdrom/volume1/s0 -e /export
```

If the -m option is not specified, the following prompt is displayed.

```
Enter name of directory where the 4.1* cd is mounted [/cdrom]:
```

If the -e option is not specified, the following prompt is displayed.

```
Enter name of export directory [/export]:
```

As before, if your site has customized the location of the /export directory, you can direct install4x to load software to a different directory by specifying additional arguments, as in the following command.

```
# /usr/sbin/install4x -m /cdrom -e /clients
```

#### **Choosing Software to Load**

install4x displays the Install Main Menu shown here.

```
*** 4.1* Install Main Menu ***
Choose an Architecture (then select modules to load):
                                      Modules
                              Selected
                                               Loaded
                                  8
[a] sun4.sun4c.sunos.4.1.2
[b] sun4.sun4.sunos.4.1.2
                                                  0
[c] sun4.sun4m.sunos.4.1.2
or begin the loading process for all selected modules:
   [L] Load selected module
                                      Disk Usage:
or abort without loading any modules
                                           OK Selected
                                         53634K Free
   [Q] Quit without loading
Type any bracketed letter to select that function.
```

(continued)

```
Type ? for help.
```

The Install Main Menu screen presents several options. The first set (labeled here as a, b, and c) is used to specify the architecture for which software is to be loaded. Other options enable the user to direct software loading to begin (L), quit the program (Q), or ask for help (?).

After you choose each appropriate architecture, the program displays the Module Selection.

```
Select sun4.sun4c.sunos.4.1.2 modules:
+[a] R proto root.....240K | [o]
                                User_Diag.....6352K
+[a] R proto root.....240K
                                User_Diag......6352K
                          [0]
+[b] R usr.....26240K
                          [p]
                                Manual.....7456K
+[c] R Kvm.....4832K
                          +[q] D TLI......48K
+[d] R Install......936K
                          [r] D RFS......912K
[e] D Networking....1040K
                           [s] D Debugging.....2928K
 [f] D System_V.....4008K
                                SunView_Programmers.1840K
                           [t]
 [q] D Sys......5288K
                                Shlib Custom.....1376K
                           [u]
 [h] C SunView_Users..2664K
                          [v]
                                Graphics.....1784K
[i]
     SunView_Demo....512K
                          +[w]
                                uucp.....608K
     Text.....712K
                                Games.....3136K
+[j]
                          +[x]
     Demo.....4264K
                                Versatec.....5960K
[k]
                           [y]
 [1] C OpenWin Users.25936K
                                Security.....312K
                           [z]
 [m] C OpenWin_Demo...4288K
                           [A]
                                OpenWindows_Progr..10200K
 [n] C OpenWin_Fonts..7840K
         + = already loaded
                               R = Required
        ** = selected for loading D = Desirable Others opt
Legend:
Select [a-A] or a Quick-Pick Option:
[1] All Reg'd Modules [4] All Opt Moduls | Disk Usage:
 [2] All Desr'ble Mod [5] All Modules
                                       OK Selected
[3] All Common Modules
                                       53634K Free
or [D] (done) to return to the main scrn +-----
```

Packages already loaded are shown on the Module Selection screen with a plus sign (+) before the selection letter (that is, in the previous screen the packages associated with letters a, b, c, d, j, q, w, and x are already loaded). Note that loading packages for one architecture may cause those packages to show as being loaded for other architectures since many packages are shared.

Select modules to load by typing the associated character that is shown in brackets. Pressing the key associated with a module toggles the selection status (that is, the module is selected or deselected). Modules selected to be loaded have asterisks (\*\*) displayed before the selection character. You can reload modules already present by answering Y or Y when asked to confirm the apparent redundancy.

The software you must be load in order for a release to operate normally is shown with an R to the right of the selection letter. Software that commonly loaded is shown as with a C, and software it is desirable to load is shown with a D.

The Module Selection screen enables you to pick groups of modules to be loaded. When you enter a 1, it marks all required modules for loading. When you enter a 2, it marks all recommended modules. When you enter a 3, it marks all commonly loaded modules. When you enter a 4, it marks all optional modules. When you enter a 5, it marks all modules shown on the Module Selection screen.

Return to the Install Main Menu by typing D.

```
*** 4.1* Install Main Menu ***
Choose an Architecture (then select modules to load):
                                Modules
                          Loaded Selected
[a] sun4.sun4c.sunos.4.1.2 8
[b] sun4.sun4.sunos.4.1.2 8
                                         Ω
[c] sun4.sun4m.sunos.4.1.2 7
or begin the loading process for all selected modules:
 [L] Load selected modules
                                             Disk Usage:
or abort without loading any modules:
                                                0K Selected
                                               53634K Free
[Q] Quit without loading
Type any bracketed letter to select that function.
Type ? for help.
```

By typing L on the Install Main Menu, you can load all selected modules. Output similar to the following is displayed.

```
Installing module 'proto root' [size: 248K]
        in directory /export/exec/proto.root.sunos.4.1.2 ...
Updating server databases ...
Press any key to continue:
```

## Running convert4x

convert4x updates the Solaris 7 server with information about all SunOS release 4 clients. The following files and directories are updated when you run convert4x:

/tftpboot—Directory containing network bootable images

- /etc/dfs/dfstab—File containing file systems exported by NFS
- /etc/inet.conf File containing list of servers that inetd(1M) invokes when it receives an Internet request
- /etc/bootparams File containing per-client boot specifications
- /etc/hosts—File containing IP-to-host name mapping

Before running convert4x, make certain that the Ethernet addresses are entered in the /etc/ethers file for the clients you are converting. This is necessary because convert4x invokes the rpc.rarpd(1m) daemon.

As superuser, run convert4x by typing the following command.

# /usr/sbin/convert4x

Optionally, you can specify a single fully qualified path to the location to an alternate client hierarchy. By default, convert4x looks in /export.

As convert4x runs, it displays information on the screen about the actions taken by the script. It warns you if there are any discrepancies in client information. If there is insufficient information for a given client, convert4x reports the error and exits.

If convert4x is successful for existing clients, you do not have to add clients again using Solstice Host Manager.

# Managing Printers, Terminals, and Modems

This chapter describes how to manage printing, and the differences in print commands, in the Solaris 7 environment. It also describes serial port management (which enables terminal and modem connections) through Admintool or the Service Access Facility (SAF).

- "Summary of Printing Differences" on page 109
- "Using Printer Commands" on page 110
- "Terminal and Modem Management" on page 112
- "Service Access Facility (SAF)" on page 113

# **Printing**

This section describes how to set up and administer printers after you install Solaris 7 software. This chapter also describes the changes to printer commands that have taken place between the SunOS release 4 and the Solaris 7 release environments.

## **Summary of Printing Differences**

The SunOS release 5.7 LP print service replaces the SunOS release 4 printing facilities, which were provided by the 1pd daemon and 1pr, 1pq, 1prm, and 1pc commands. Admintool enables youto set up and administer printers through a graphical user interface. You can also use a command-line interface for the LP print service to administer SunOS release 5.7 printers. For detailed information about

Admintool and the command-line interface to the LP service, see *System Administration Guide, Volume II.* 

The services provided by the /etc/printcap file in the SunOS release 4 software are handled in the Solaris 7 operating environment by the terminfo database and by the files in the /etc/lp directory.

## Print Commands and the Compatibility Package

You can still use many SunOS release 4 print commands if the system is running the SunOS/BSD Source Compatibility Package. Compatibility mode uses SunOS release 4 command names as an interface to underlying Solaris 7 LP print services and does not actually run them the way a SunOS release 4 system would. When a user types SunOS release 4 commands to set up printing or to print files from a Solaris 7 system, the commands create message files that are handled by the SunOS release 5.7 LP print service scheduler.

Solaris 7 printing provides additional capabilities not available in SunOS release 4 systems. These capabilities enable you to control forms, print wheels, and interface programs, and to set up network print services.

## **Using Printer Commands**

As discussed in a previous section, you can continue to use SunOS release 4 print commands if you have the SunOS/BSD Source Compatibility Package. Table 11–1 shows the basic user print command equivalents.

TABLE 11-1 User Print Command Equivalents

SunOS release 4	SunOS release 5.7	Function
lpr filename	lp filename	Print a file to the default printer
lpr —P printer filename	lp —d printer file	Print a file to a specific printer
lpq	lpstat –o <i>printer</i>	Look at a list of the files waiting to print on the default printer
Check /etc/printcap	lpstat -d	Determine which is the default printer

TABLE 11-1 User Print Command Equivalents (continued)

SunOS release 4	SunOS release 5.7	Function
Check /etc/printcap	lpstat -a	Determine which printers are available
lprm jobnumber	cancel jobid	Cancel a print job on the default printer

# Using SunOS Release 5.7 Printer Administration Commands

This section describes differences between printer setup and administration on SunOS release 4 and Solaris 7 systems. All the underlying system services described are available only in the Solaris 7 operating environment. The SunOS release 4 counterparts are not available even in compatibility mode.

You must use the System V printer administration commands lpadmin(1M) and lpsystem(1M), the terminfo database, and the configuration files in the /etc/lp directory. See System Administration Guide, Volume II for details.

Table 11-2 shows the command equivalents for setting up printing.

TABLE 11-2 Printer Administration, Setup, and File Equivalents

SunOS release 4	SunOS release 5.7	Function
lpc	lpadmin	Control line printer functions
/etc/printcap	terminfo database and	File that defines printer functions
	/etc/lp/printers/ printername/*	
/var/spool	/var/spool/lp	Directory where printing system stores spool and lock files
Not available	lpmove	Move print queues between printers
lpc down	reject	Stop queueing to a printer

#### Printing troff

In the SunOS release 4 software, you need the following command to send a troff file to the default printer.

% troff filename

In the Solaris 7 operating environment, you must specify that you want the file printed by piping (|) the output to the 1p command. Table 11–3 shows the SunOS release 5.7 troff commands.

TABLE 11-3 SunOS release 5.7 troff Commands

SunOS release 5.7 Command	Function
<pre>troff file   /usr/lib/lp/postscript/dpost lp</pre>	Sends to default printer that supports troff jobs
troff file  /usr/lib/lp/postscript/dpost lp -d printer	Sends to a particular printer
troff file   lp-Ttroff	Sends to any printer that supports troff jobs

# Serial Port Management

This section describes serial port management (which enables terminal and modem connections) through Admintool or the Service Access Facility (SAF).

System Administration Guide, Volume II describes the details of Solaris 7 setup and installation procedures for serial devices.

## Terminal and Modem Management

Admintool enables you to set up and modify serial port software for terminals and modems.

Admintool provides:

- Templates for common terminal and modem configurations
- Multiple port setup, modification, or deletion
- Quick visual status of each port

This tool provides the capabilities of the Service Access Facility's pmadm command.

## Service Access Facility (SAF)

Using SAF, you can manage access to all services in a similar way, whether they are on the network or attached only to local systems. SAF uses Service Access Control (SAC) commands to set up and manage services. It provides uniform access to system services, such as:

- Adding, removing, and modifying terminal line settings
- Adding, enabling, disabling, or removing a port monitor
- Printing information from administrative database files
- Using and administering port monitors
- Adding, enabling, disabling, and removing listen(1M) port monitors

In previous versions of SunOS operating systems, the method for controlling devices depended both on the device providing the access and on the location of that device. Managing user access involved editing many device files.

SAF helps isolate the system administrator from these device dependencies and provides a common interface for managing a range of services, including the ability

- Log in (either locally or remotely)
- Access files across the network

SAF's common interface consists primarily of two commands: sacadm and pmadm. The sacadm command controls daemons called port monitors. The pmadm command controls the services associated with the port monitors.

#### **Controlling Port Monitors**

SAF's common interface helps control services called port monitors. A port monitor is a program that continuously monitors for requests to log in or requests to access printers or files.

Once a port monitor detects a request, it sets whatever parameters are required to establish communication between the operating system and the device requesting service. Then the port monitor transfers control to other processes (for example, the login program) that provide the services needed.

There are two types of port monitors included in the Solaris 7 operating environment: ttymon and listen. The listen port monitor controls access to network services and handles remote print and file system requests. The ttymon port monitor provides access to the login services needed by modems and alphanumeric terminals.

#### **SAF Functions and Related Programs**

SAF's common interface consists primarily of two commands: sacadm and pmadm. The sacadm command controls the port monitors. The pmadm command controls the services associated with the port monitors.

The sacadm command enables you to add and remove port monitors. You can also use the sacadm command to list the status of a port monitor, and to administer configuration scripts for customizing port monitors.

Using the pmadm command, you can add or remove a service, and enable or disable a service. You can, for example, disable all remote logins with one pmadm command. You can also install or replace per-service configuration scripts, or display information about a service.

Using only the sacadm and pmadm commands, a system administrator has complete control over access to resources. However, these two commands are only the interface to the SAF suite of programs and processes that make the integrated management environment possible. The functions and associated programs are:

- Overall administration sacadm
- Port monitor service administrator pmadm
- Service Access Control sac
- Port monitors ttymon and listen
- Services logins, remote procedures

The service access control, sac, is the most important program in the SAF suite. It is launched by the init program when a machine is first started. In turn, sac starts all the port monitors listed in its administrative file.

For more information on the SAF in general, or on the different ways to use the sacadm and pmadm commands, see System Administration Guide, Volume II.

# **Network Service Administration**

This chapter outlines changes to the network facilities, TCP/IP and UUCP.

- "Changes to TCP/IP" on page 115
- "Changes to NFS" on page 116
- "PPP" on page 116
- "UUCP" on page 117

# Changes to TCP/IP

The user interface to TCP/IP is virtually the same as in previous releases of the Solaris software, but the administration of NIS+ maps is handled through AdminTool, which is different from the process in the SunOS release 4 software and traditional AT&T SVR4.

The NIS+ maps administered by AdminTool include:

- Hosts
- Services
- RPC
- Ethers

When you are ready to configure SunOS release 5.7 TCP/IP facilities, see *TCP/IP* and *Data Communications Administration Guide* for information about setting up TCP/IP.

Also, Solaris 7 software bundles the popular traceroute utility. The traceroute utility is used to trace the route an IP packet follows to an Internet host. It is especially useful for determining routing misconfiguration and routing path failures.

#### TCP With SACK

TCP selective acknowledgment (TCP SACK) provides the support described in RFC 2018 to solve the problems related to congestion and multiple packet drops, especially in applications using TCP large windows (RFC 1323) over satellite links or transcontinental links.

# Changes to NFS

The Solaris 7 operating environment simplifies resource sharing with a new set of commands and files to administer NFS resources. Specifically, exportfs and /etc/exports have been replaced by share, shareall, and /etc/dfs/dfstab. This new command set was designed to allow for future distributed file system types.

Several of the daemons associated with NFS have been renamed. rpc.statd, rpc.lockd, and rpc.mountd are now simply called statd, lockd, and mountd.

Unlike the SunOS release 4 environment, there are no client side block I/O daemons (biods) in the Solaris 7 release. They have been superceded by kernel threads. Also, the NFS daemon, nfsd, has been altered so that it does not spawn multiple copies to handle concurrent requests.

Other features included in this release:

- NFS over TCP
- NFS Version 3
- Improved NFS Lock Manager
- Support for Access Control Lists (ACLs)
- WebNFS
- NFS Client Failover
- Kerberos support for NFS file systems
- NFS Large File Support

All these features are described in NFS Administration Guide.

#### **PPP**

PPP for Solaris 7 systems is an asynchronous implementation of the standard data link-level, point-to-point protocol (PPP) included in the internet protocol suite. PPP

enables a network administrator to create a communications link using modems and telephone lines. See TCP/IP and Data Communications Administration Guide for detailed information about expanding your network with PPP.

## **LDAP**

The Lightweight Directory Access Protocol (LDAP) is an open-standard, platform-independent, access protocol based on the X.500 informational model. It is designed to run over TCP/IP and uses simple string encodings. LDAP applications are client-server applications and the client library included in this release enables developers to write LDAP applications and users to run LDAP enabled applications.

## **IIIMP**

Solaris 7 software implements the Internet Intranet Input Method Protocol (IIIMP) to enable seamless interoperability between the input methods provided in Solaris, Java, and non-X Windows applications.

# **UUCP**

The Solaris 7 UNIX-to-UNIX Copy (UUCP) is similar to the HoneyDanBer UUCP available with SunOS release 4 systems. It uses the same set of configuration files, scripts, and commands, so you should be able to restore most changes you made in SunOS release 4 files and scripts to run with this release. However, the spool directory is organized differently in Solaris 7 due to job grades, a mechanism to help sort and prioritize the work load.

Table 12-1 describes the new files and commands offered with Solaris 7 UUCP that were not part of the SunOS release 4 implementation. Table 12-2 describes the log files added to Solaris 7 UUCP.

TABLE 12-1 New SunOS release 5.7 UUCP Files and Commands

Command or File	Description	
D. data files P. data files	These data files are created when a UUCP command line specifies copying the source file to a spool directory.	
	All data files have this format: systmxxxxyyy.	
	<i>systm</i> are the first five characters in the name of the remote system.	
	<i>xxxx</i> is a four-digit job sequence number assigned by UUCP.	
	yyy is a subsequence number used to distinguish between several $ {\tt D}  . $ files created for a work (C.) file.	
/etc/uucp/Grades	Maps text grade names to system names.	
/etc/uucp/Limits	Specifies the number of concurrent UUCP sessions that can occur. Replaces Maxuuscheds and Maxuuxqts files in previous versions.	
/etc/uucp/Config	Contains information to override UUCP parameters that can be tuned. Currently, the only parameter of this type is Protocol, so system administrators normally will not have to modify this file.	
uuglist	Prints the list of service grades available on the system to use with the -g option of uucp(1C) and uux(1C).	

Solaris 7 UUCP includes a few additional features that can affect system administration:

- Checkpoint-restart facilities
- Job grades that control UUCP transmission
- Two new configuration files to limit the number of concurrent UUCP sessions that the system can run, and to override UUCP parameters that can be tuned

The following sections describe the system administration differences made by each of these additions.

# **Checkpoint Restart**

When communication link failures interrupt UUCP transmissions between SunOS release 4 systems, the transmission starts again from the beginning of the file as soon

as communication resumes. Communication between two systems running Solaris 7 UUCP resumes where it was interrupted instead of returning to the beginning. This makes better throughput possible, especially on erratic or noisy transmission lines.

The systems use two new files to store sent and received data and to compare the sizes of the files to determine where to restart transmission. The systems use. P files to store received data and . D files to store transmitted data. These files replace the TM. files of previous UUCP versions. If only one system is running SunOS release 5.7 UUCP, no comparison can take place and transmission restarts from the beginning.

#### **User Job Grades**

Job grading enables administrators to divide jobs into work loads that compete against others of similar size, type, priority, or all three. You can sort work loads using any one or a combination of these factors. You can also set access permissions allowing users and groups to obtain each grade of UUCP service.

In the SunOS release 4 software, the user has to choose the grade when the job is submitted. Grades are a single letter, not a name, as they are in the Solaris 7 operating environment. Solaris 7 systems enable administrators to define job grades for an entire site.

#### Limits File

The /etc/uucp/Limits file specifies the maximum number of concurrent uucico, uuxqt, and uusched processes permitted on a system. This single file replaces the Maxuusched and Maxuuxqt parameters on previous releases.

## Config File

The /etc/uucp/Config file contains information to override UUCP parameters that can be tuned. Currently the only parameter available is Protocol and it normally should not be altered by system administrators.

## Log Files

Solaris 7 UUCP provides four log files in addition to the four supplied in previous versions. These files record accounting, command, performance, and security information. The command and security log files are created if they do not exist. The accounting and performance log files are written only if they already exist.

TABLE 12-2 Additional SunOS Release 5.7 UUCP Log Files

File Name	Function
/var/uucp/.Admin/account	Records account information for billing
/var/uucp/.Admin/perflog	Records statistics on uucico operations
/var/uucp/.Admin/security	Records attempted security violations
/var/uucp/.Admin/command	Records information on commands issued by users or administrators

When you are ready to set up and use SunOS release 5.7 UUCP, see *TCP/IP* and *Data Communications Administration Guide* for complete information.

# Using Name Services

The network information service (NIS), which is part of the SunOS release 4 environment, is gradually being replaced with the *network information service plus* (NIS+). NIS+, introduced with the SunOS 5.0 system, is a completely redesigned name service that takes into account changes in customer client/server environments. DNS (domain name system) is an existing, complementary name service used for intercompany Internet communication. This chapter discusses NIS+ and compares it to NIS and DNS.

- "Name Service Switch" on page 121
- "NIS+" on page 122
- "DNS" on page 122
- "DNS and NIS+ Comparison" on page 122
- "NIS and NIS+ Comparison" on page 123
- "Planning NIS+ Upgrade" on page 125

For more information about planning an NIS+ upgrade and installing NIS+, see NIS+ Transition Guide and Solaris Naming Setup and Configuration Guide.

**Note -** The system administration documentation set for the Solaris 7 operating environment emphasizes a system that is using NIS+.

## Name Service Switch

The Solaris 7 operating environment uses standard naming interfaces (for example, gethostbyname) to support multiple naming services (such as NIS, NIS+, and DNS, among others), thereby allowing applications to access data transparently from

different services. One instance of this is the *Name Service Switch* capability in the Solaris 7 operating environment, which allows applications to use a UNIX standard naming interface (for example, getxxbyyy interfaces). See the nsswitch.conf(4) man page for more information.

# NIS+

NIS+ is a name service built on top of the ONC transport-independent remote procedure call (TI-RPC) interface. NIS+ has significant advantages over NIS in the areas of security, performance, scalability, and administration.

### DNS

DNS supports the model of a hierarchical name space with autonomously administered name servers. Although NIS+ uses a similar hierarchical naming model, it focuses on supporting changing system administration data and other requirements of enterprise networks.

DNS and NIS+, therefore, are complementary name services:

- DNS is used for intercompany communication
- NIS+ supports administration of enterprise networks

# **DNS** and **NIS+** Comparison

Table 13-1 shows the features and benefits of DNS compared to NIS+.

TABLE 13-1 DNS and NIS+ Features and Benefits Compared

Feature	DNS	NIS+
Security	Unrestricted access to data	All operations can be authenticated
		Administrator designates access rights for objects and entries

TABLE 13-1 DNS and NIS+ Features and Benefits Compared (continued)

Feature	DNS	NIS+
API and human interface	Allows read-only access to name service	Allows read-write access to name service. Provides:
		- Efficient support of changing network environment
		- API support of administrative operations
		- Support of administrative and other distributed applications
Updating	By transfer of zone master files	By incremental data transfer
		- Fast support of changing network environments
		- Stronger consistency
Compatibility with NIS	Not applicable	Existing NIS applications can migrate smoothly
Data support	ASCII data only with packet size restriction	Binary and ASCII data. Provides:
		- Support of variable information
		- Support of larger objects

The main strength of DNS is in supporting hierarchical database partitions and replicas containing entries of relatively static information (such as host name and IP address). DNS enables you to access the Internet.

NIS+, in contrast, is a secure repository of changing administrative information (such as email aliases, Ethernet addresses, RPC program numbers) for enterprise networks.

# NIS and NIS+ Comparison

Table 13-2 summarizes several major enhancements in NIS+ compared to NIS.

TABLE 13-2 NIS and NIS+ Features Compared

Feature	NIS	NIS+
Name space	Has a flat on-hierarchical organization; centralized flat file database for each independent network domain	Has a hierarchical organization; partitioned into directories to support each network subset or autonomous domain
Data Storage Scheme	Multiple bicolumn "maps" (files) having key-value pairs	Multicolumn database with multiple, searchable columns
Resource Access Across Domains	Not supported	Permitted for authorized users
Privileges for Updating	Updates require superuser privileges on master server	Updates can be performed remotely by authorized users
Update Process	Updates require using make files on master servers	Updates are performed easily through command-line interface
Update Propagation	Is administrator initiated and requires transfer of whole maps	Automatic and high-performance updating via incremental transfer
Security	Database not secure	Fine-grained access control to NIS+ directories, table column, and entries
Commands and Functions Prefixes	Prefixed by the letters <i>yp</i> , as in ypmatch(1) and ypcat(1)	Prefixed by the letters <i>nis</i> , as in nismatch(1) and nischown(1)

NIS+ includes features that enable NIS sites to migrate to the new name service in a smooth, phased manner. NIS sites that migrate to NIS+ will gain the following benefits:

- Distributed and remote administration of network domains by authorized users
- Support for hierarchical domains
- Fast and automatic propagation of updates from master to replica servers
- Fine-grained access to tables and network resources
- Easier and more consistent administrative operations
- Increased naming service reliability and availability

# Planning NIS+ Upgrade

NIS+ supports the following combinations of operating environments:

- SunOS release 5.7 software installed on all servers and clients
- SunOS release 5.7 software installed on one server, but combined with some SunOS release 4 servers

For a network, there are three main migration paths from NIS to the NIS+ name service:

- Upgrade all servers and clients to NIS+
- Upgrade all servers at once to NIS+ and enable its compatibility mode to support SunOS release 4 clients
- Use different domain names so NIS and NIS+ can coexist

The first step to upgrading your network is to decide which servers to upgrade to the NIS+ name service and which servers can continue to run NIS. See NIS+ Transition Guide for more information.

# Solaris Common Desktop Environment

The Solaris Common Desktop Environment (CDE), compatible among various workstation manufacturers, provides users with a desktop graphical interface on a Sun Workstation running Solaris 7 software or compatible version. This window environment helps you organize and manage your work. The desktop provides windows, workspaces, controls, and menu. When you login to your windows environment the first time, you have a choice of using either OpenWindows or Solaris CDE as your default desktop.

- "What Is the Solaris Common Desktop Environment?" on page 127
- "Overview of the Desktop" on page 128
- "Moving From the OpenWindows Environment to CDE" on page 130

# What Is the Solaris Common Desktop Environment?

The Common Desktop Environment (CDE) is one of two desktops packaged with the Solaris 7 environment (the other is the OpenWindows desktop). CDE is designed to be used as the standard desktop for Sun, Hewlett-Packard, IBM, Novell and many others in the UNIX workstation market. With the release of Solaris 7, Sun has enhanced CDE with many new desktop features not included in the previous versions of CDE. Some of these new features are described later in this chapter.

Solaris CDE includes a desktop server, a Session Manager, a Window Manager (based on Hewlett-Packard's Visual User Environment), and numerous desktop utilities.

To learn how to use Solaris CDE, see Solaris Common Desktop Environment: User's Guide.

#### Developers, End Users, and CDE

Because CDE provides a consistent computing environment across major UNIX platforms, end users can easily move between different machines. CDE also aids application development by supplying a single, standard set of programming interfaces for any conforming Sun, HP, IBM, or Novell platform. A single API enables developers to create applications that are consistent in appearance and behavior across CDE-compliant systems.

The CDE development environment is based on the X11R5 server and produces applications with a look and feel based on the Open Software Foundation's Motif 1.2 specification.

# Overview of the Desktop

Some of the features of the Solaris CDE desktop include:

- Front Panel
- Style Manager
- File Manager

#### Front Panel

The Front Panel is a special window at the bottom of the display. It provides controls, indicators, and subpanels to access the tools you need in your everyday work. The Front Panel also provides the workspace switch for selecting a workspace.

Many controls in the Front Panel, such as the File Manager control, start applications when you click them. Some controls, like the Printer control, are also drop zones. You can drag a file icon from File Manager and drop it on the Printer control to be printed.

Arrow buttons over Front Panel controls identify subpanels—click an arrow button to open a subpanel.

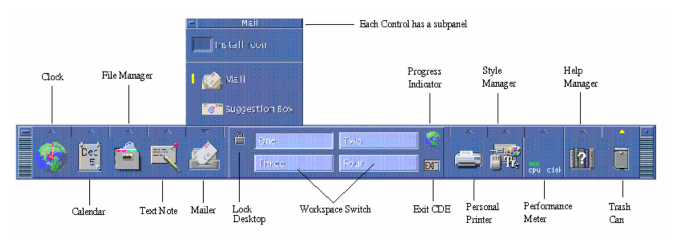


Figure 14–1 **Front Panel Controls** 

In the Front Panel illustration, the arrow button above the Mail icon has been clicked, displaying the Mailer subpanel. Clicking the Clock Icon starts your default web browser.

## Style Manager



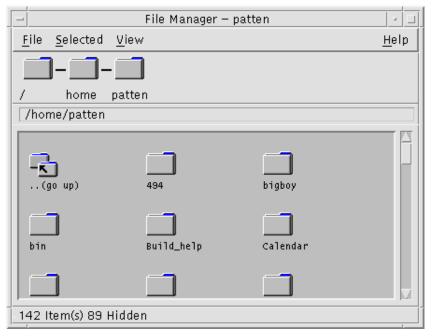


Click the icon:

The Style Manager to menu appears. Use it to customize elements of the desktop including:

- Colors
- Workspace backdrops
- Font size
- Keyboard, mouse, and window behavior

## File Manager





Click the File Manager icon from the Front Panel:

The File Manager panel appears. Use it to administer files, folders, and applications on your system.

# Moving From the OpenWindows Environment to CDE

With the Solaris 7 software you can log in to either the OpenWindows or the CDE desktop from your login screen. For more information on logging in, refer to the Login Manager Help or Chapter 2, "Starting a Desktop Session," in *Solaris Common Desktop Environment: User's Guide.* 

#### **Desktop Services**

Some of the desktop services you are used to using in the OpenWindows environment are located in different places in Solaris CDE. Table 14-1 highlights some of the differences.

TABLE 14–1 Location of Desktop Services

Desktop Service	OpenWindows	CDE
Logout	Workspace menu	Front Panel
LockScreen	Utilities menu	Front Panel
Customize Workspace	Workspace menu	Style Manager
Save Workspace	Utilities menu	Style Manager
Refresh	Utilities menu	Front Panel
Properties	Workspace menu	Style Manager
Help	Workspace menu	Front Panel, Application Manager, Workspace menu

#### Using Windows, Menus, Buttons, and the Mouse in CDE

Windows, menus, buttons, and the mouse are used slightly differently in Solaris CDE than in the OpenWindows environment. For complete information on using the window, menus, buttons, and the mouse, refer to Chapter 1, "Basic Skills," in Solaris Common Desktop Environment: User's Guide.

## Accessing the Workspace Applications Menu

In the OpenWindows environment, the main way to start an application is through the Workspace menu. A Workspace menu still exists in Solaris CDE, however, the main access point for workspace functionality is the Front Panel.

The applications available through the Workspace menu include the items on the Front Panel and also a subset of the applications available to you within Application Manager. Refer to Chapter 6, "Running Applications from the Desktop," in Solaris

Common Desktop Environment: User's Guide for complete information on Application Manager.

## Style Manager and Customizing the Workspace

The items available through Style Manager in CDE are: Color, Font, Backdrop, Keyboard, Mouse, Audio, Screen, Window, and Startup. These items replace options in the Workspace Properties window in OpenWindows. For complete information on Style Manager, refer to Chapter 7, "Customizing the Desktop Environment," in Solaris Common Desktop Environment: User's Guide.

## Running OpenWindows Applications in CDE

A folder in CDE Application Manager, titled OpenWindows, contains your OpenWindow applications.

If you run OpenWindows applications from the command line, you can run them the same way from the terminal emulator (Terminal application) in Solaris CDE. Refer to Chapter 6, "Running Applications from the Desktop," in *Solaris Common Desktop Environment: User's Guide* for complete information on Application Manager.

## **Application Settings and Properties**

In the OpenWindows, application-wide settings are set using the Properties dialog box, accessed from the Edit menu. In CDE, application-wide settings are set using the Options areas. Options choices are generally located in the application's File menu or the separate menu item, Options.

CDE Global options are like the properties you set from the Workspace menu in the OpenWindows environment. You set these properties in CDE using the Style Manager application. See Chapter 7, "Customizing the Desktop Environment," in Solaris Common Desktop Environment: User's Guide.

## **Changing Keyboard Defaults**

If you did not change your keyboard defaults in the OpenWindows environment they should stay the same within CDE. If you want to change your defaults, use the Style Manager Keyboard dialog box. See Chapter 7, "Customizing the Desktop Environment," in *Solaris Common Desktop Environment: User's Guide*. If you need to make changes to your UNIX keyboard bindings, refer to Chapter 10, "Using Text Editor," in *Solaris Common Desktop Environment: User's Guide*.

## **Changing Mouse Defaults**

If you did not change your mouse defaults in the OpenWindows environment they should stay the same within CDE. If you want to change your defaults, use the Style Manager Mouse dialog box. Some of the names have been changed for the functions: You still have double-click, acceleration, and threshold. Mouse button order in CDE is called "handedness". See Chapter 1, "Basic Skills," in Solaris Common Desktop Environment: User's Guide.

# PART II Transition Information for Developers

Changes in the C language and its related tools are among the most obvious differences between the SunOS release 4 and the Solaris 7 operating environments. These changes affect all developers to varying degrees. The operating system kernel and its interfaces have also changed significantly since the SunOS release 4 software. This part of the guide describes these differences, points out similarities between releases, provides information you need to port existing software, or to write new software for the Solaris 7 operating environment, and explains the implications for your programming environment.

## Compilers, Linkers, and Debuggers

This chapter discusses the changes to compilers, linkers, and debuggers.

- "Compilers" on page 137
- "Linkers" on page 138
- "Debuggers" on page 145

## Compilers

The single most significant change for developers migrating from the SunOS release 4 to the Solaris 7 operating environment is the unbundling of the C compiler. One of the factors that allowed the compiler to be unbundled is the dynamic kernel. The compiler is no long required to reconfigure the kernel as devices are now automatically loaded by the kernel as needed.

The Sun WorkShop<sup>TM</sup> provides an ANSI C compatible compiler along with an extensive debugging and program development environment. This compiler produces executables in executable and linking format (ELF), the native object format of Solaris 7. lint and the lint libraries are also provided as part of the Sun WorkShop.

For details on the Sun WorkShop, see http://www.sun.com

The guide Making the Transition to ANSI C describes the differences between the C language implemented in the bundled SunOS 4 C compiler and as implemented by the unbundled Sun WorkShop C compiler and should be consulted when porting source. The guide is a developer product available from http://docs.sun.com Sun WorkShop Compiler C 4.2 AnswerBook Collection.

The Sun WorkShop C Compiler provides a special option flag, -Xs, that warns about language constructs that have differing behavior between K&R C and ANSI C. This

is described in Sun WorkShop C User's Guide, which is also a developer product available from http://docs.sun.com in the Sun WorkShop Compiler C 4.2 AnswerBook Collection.

## Linkers

There are several changes to the link editor, 1d(1), in this release. The most important change is its ability to handle the new ELF native file format.

**Note -** The recommended method for building libraries and executables is through the compiler driver rather than by invoking the linker directly. The compiler automatically supplies several files needed by the linker.

You cannot mix libraries—32-bit programs must link with 32-bit libraries and 64-bit programs must link with 64-bit libraries. ELF32 objects link with other ELF32 objects and ELF64 objects link with other ELF64 objects.

## Link Editor Option Differences

Some options have been renamed in the new linker, some have remained the same, and others are no longer needed. Table 15–1 compares the SunOS release 4 1d command to the Solaris 7 1d command.

The sections following Table 15–1 explain how certain linking tasks are affected by the option differences.

TABLE 15-1 Comparison of 1d Options

SunOS release 4 Option	Solaris 7 Replacement	Notes
-align <i>datum</i>	–м <i>mapfile</i>	Uses mapfile and distinct sections
-assert definitions	Default	
-assert nodefinitions	-znodefs	Issues a fatal error instead of a warning
-assert nosymbolic	-zdefs	Issues a fatal error instead of a warning

 TABLE 15-1
 Comparison of ld Options (continued)

SunOS release 4 Option	Solaris 7 Replacement	Notes
-assert pure-text	-ztext	Issues a fatal error instead of a warning
–A name	No replacement	dlopen(3X) and dlclose(3X) can approximate this behavior
-Bdynamic	-Bdynamic	Applies only to the inclusion of shared libraries; use -dy (the default) to build dynamically linked executables. See "Building Executables" on page 141.
-Bnosymbolic	-zdefs	
-Bstatic	-dn & -Bstatic	The -dn option must be specified to completely eliminate the dynamic linker. Use -Bstatic in dynamic mode to include archive libraries. (Used as a toggle. See "Building Executables" on page 141.)
-Bsymbolic	-Bsymbolic	Also gets —assert nosymbolic with this option
-d -dc -dp	Default	Use −b option in SVR4 to turn off
-D hex	–м mapfile	mapfile contains different mechanisms to accomplish desired effect
–е entry	–е entry	
no -e	–G	Creates a shared object
-lx[.v]	-lx	Only major number versioning of shared libraries is currently supported
-Ldir	-Ldir	$dir$ not recorded in executable; use $-\mathbb{R}$ option instead.
-м	-m	

TABLE 15-1 Comparison of 1d Options (continued)

SunOS release 4 Option	Solaris 7 Replacement	Notes
-n	Default	SVR4 executable format compresses disk image as -n
	No replacement	
−o name	−o name	
-p	Default	Can override with -M mapfile
-r	-r	
-S	No replacement	
-s	-s	
-t	No replacement	
—т hex	–м mapfile	mapfile contains different mechanisms to accomplish desired effect
-Tdata <i>hex</i>	–м mapfile	mapfile contains different mechanisms to accomplish desired effect
–u <i>nam</i> e	–u <i>name</i>	
-x	No replacement	
-x	No replacement	
−y sym	No replacement	
-z	Default	SVR4 executable format demands pages as $-z$

#### **Building Shared Libraries**

The procedure for building shared libraries in the Solaris 7 operating environment requires the -G option. In the SunOS release 4 software, the linker infers that a shared library is being built if the -e option is absent. As shared libraries may have entry points, this option can no longer be used.

#### **Building Executables**

The -Bdynamic and -Bstatic options are still available, but their behavior is different. These options now refer to library inclusions to the executable rather than to the binding. Executable binding is set exclusively with the new -dy and -dn options in the Solaris 7 software. The -dy option is the default. It is required to create a dynamically linked executable. The -dn option is required to create a statically linked executable.

The -Bdynamic and -Bstatic options apply only when using the -dy option. -Bdynamic tells the link editor to include shared libraries, while -Bstatic tells it to include archive libraries. These options act as a toggle governing subsequent -1 arguments until the next -Bdynamic or -Bstatic option is encountered.

The following examples show SunOS release 4 and Solaris 7 commands that can be used to create similar executables.

- sunos4.1% ld -Bstatic test.o -lx
  - Uses libx.a and creates a static executable
- sunos5.x% cc -dn test.o -lx
  - Uses libx.a and creates a static executable
- sunos4.1% ld -Bdynamic test.o-lx
  - Uses libx.so and creates a dynamic executable
- sunos5.x% cc test.o -lx
  - Uses libx.so and creates a dynamic executable
- sunos4.1% ld -Bdynamic test.o -Bstatic -lx
  - Uses libx.a and creates a dynamic executable
- sunos5.x% cc test.o -Bstatic -lx
  - Uses libx.a and creates a dynamic executable

## **Specifying Library Search Paths**

In the SunOS release 4 software, directories specified with the -L option were searched at link time and the information retained for use at execution time. This behavior is now divided between the -L and -R options. The -L option specifies the directories to search at link time; the -R option tells the linker the search paths to be retained for use at run time. See "Search Path Rules" on page 142, in the next section for more information.

As with the -Bdynamic and -Bstatic options, the position of the -L option has significance; it applies only to the subsequent -l options.

#### Search Path Rules

The dynamic linker and the runtime linker determine their search paths through a different algorithm from that used by the SunOS release 4 linker.

The examples below compare the search paths for the dynamic linker and the runtime linker for SunOS release 4 and the Solaris 7 operating environment. Notice that in the latter, the search path for the link editor and the runtime linker are affected by the LD\_LIBRARY\_PATH setting. However, the runtime linker permits programs to find shared libraries without having to set LD\_LIBRARY\_PATH and makes the loading of shared libraries even more efficient. In Solaris 7, use \$ORIGIN instead, since you must build your program with a built-in library path relative to where prog is installed. For example .../package/bin/prog uses .../package/lib/libmine.so.1.

#### SunOS release 4 linker search paths:

- Link Editor: -L, LD\_LIBRARY\_PATH, /usr/lib, /usr/local/lib
- Runtime Linker: LD\_LIBRARY\_PATH, -L, /usr/lib, /usr/local/lib

Solaris 7 linker search paths (with LD\_LIBRARY\_PATH=dirlist1):

- Link Editor: -L, dirlist1, /usr/ccs/lib, /usr/lib
- Runtime Linker: dirlist1, -R, /usr/lib

Solaris 7 linker search paths (with LD\_LIBRARY\_PATH=dirlist1,dirlist2):

- Link Editor: dirlist1, -L, dirlist2, /usr/ccs/lib, /usr/lib
- Runtime Linker: dirlist1, dirlist2, -R, /usr/lib

Solaris 7 linker search paths using \$ORIGIN

■ Runtime Linker: -R, \$ORIGIN/../lib

Also, with Solaris 7, LD\_LIBRARY\_PATH\_64 is a 64-bit only version of LD\_LIBRARY\_PATH.

## Version Numbering

The SunOS release 4 software supported both major and minor version numbers on shared libraries. The Solaris 7 operating environment supports only the major

version number. For binary compatibility support, major and minor version numbers are recognized on SunOS release 4 shared libraries. These libraries are required to retain the SunOS release 4 major and minor version numbers.

Table 15-2 shows versions of SunOS release 4 and Solaris 7 shared libraries.

TABLE 15-2 Example Shared Libraries

SunOS release 4	Solaris 7
libc.so.1.7	libc.so.1
libdl.so.1.0	libdl.so.1

In SunOS release 4 system software, when the -1 option was specified, the build environment linker searched for a library with both major and minor numbers. For example, if -ldl was specified, the library, libdl.so.1.0 was linked. In the Solaris 7 environment, even though major numbers are still supported, the default behavior of the link editor is to ignore version numbers. Using the previous example, the build environment link editor now searches for libdl.so and a symbolic link points to a specific version file.

The recording of a dependency in a dynamic executable or shared object is, by default, the file name of the associated shared object as it is referenced by the link editor. To provide a more consistent means of specifying dependencies, shared objects can record within themselves the file name by which they should be referenced at runtime. This is specified with the -h option when linking the library file.

Symbolic links have been created for most libraries in this release. You should build any new shared libraries with major numbers, then create a symbolic link to the version of the library that is used most often.

#### **Examples**

A new utility, dump(1), makes it easier to debug object files or to check the static and dynamic linking, see "Backing Up and Restoring Files" on page 95). The dump -L option displays the information needed by the runtime linker that is contained in the executable. This information is contained in the dynamic section of an ELF file. The RPATH entry displays search paths specified by the -R option to 1d.

The following example:

- Builds a shared library, libx.so.1, using libx.o
- Creates a link from libx.so.1 to libx.so

■ Shows dump output, including the SONAME field, which stores the information passed with the —h option.

```
examples% cc -G -o libx.so.1 -h libx.so.1 libx.o
examples% cp libx.so.1 /mylibs
examples% ln -s /mylibs/libx.so.1 /mylibs/libx.so
examples% dump -Lv libx.so.1
libx.so.1:
  **** DYNAMIC SECTION INFORMATION ****
.dynamic :
[INDEX] Tag
                 Value
[1]
        INIT
                 0 \times 3 b 8
[2]
        FINI
                 0x3f4
[3]
        SONAME
                 libx.so.1
[4]
        HASH
                 0x94
[5]
        STRTAB
                 0x33c
[6]
        SYMTAB
                 0x14c
[7]
        STRSZ
                 0x62
[8]
        SYMENT
                 0x10
                 0x10404
        PLTGOT
[9]
[10]
        PLTSZ
                 0xc
[11]
        PLTREL
                 0 \times 7
[12]
        JMPREL
                 0x3ac
[13]
        RELA
                 0x3a0
[14]
        RELASZ
                 0x18
[15]
        RELAENT 0xc
```

If a library needs other dynamic libraries, they should be specified along with an RPATH, as the next example shows.

The next example compiles prog.c, dynamically linking libx.so (as built in the previous example), and specifies that the binary retain the current directory information for execution. This example shows the output of dump from the compiled program, prog.c. Here, the information stored in the SONAME field of the previous example is shown as NEEDED by prog. When prog is run, it will use libx.so.1 even if libx.so is linked to a different version.

```
examples% cc -o prog prog.c -L/mylibs -R/mylibs -lx
example% dump -Lv prog
prog:
  **** DYNAMIC SECTION INFORMATION ****
.dynamic :
[INDEX] Tag
               Value
[1] NEEDED libx.so.1
    NEEDED
             libc.so.1
[2]
[3]
   INIT
             0x1b1ac
[4] FINI
             0x1b248
```

(continued)

```
[5] RPATH
               /mylibs
[6] HASH
[7] STRTAB
               0x100e8
               0x17f90
[8] SYMTAB
               0x12be0
[9] STRSZ
[10] SYMENT
               0x31e1
               0x10
[11] DEBUG
               0x0
[12] PLTGOT
               0x2b25c
[13] PLTSZ
               0x30
[14] PLTREL
               0x7
               0x1b180
[15] JMPREL
               0x1b174
[16] RELA
[17] RELASZ
               0x3c
[18] RELAENT 0xc
```

# **Debuggers**

This section describes changes to debugging tools.

#### dbx and dbxtool

The dbx and dbxtool tools are no longer available with default system software. Enhanced versions of these tools are available as part of Sun WorkShop, an unbundled product.

#### adb and kadb

The adb and kadb tools are available in the Solaris 7 operating environment. They offer the same capabilities as the SunOS release 4 tools. kadb has been enhanced to recognize multiple processors. The processor ID is displayed in the kadb prompt. In the following examples, it is 0.

To make kernel debugging under the Solaris 7 operating environment easier:

- Enable savecore (uncomment the savecore lines in the /etc/init.d/sysetup file)
- Boot under kadb (type \$c when the system crashes)

■ Use adb and crash

Also, adb has been enhanced for 64-bit:

- Extend format letters for ?, /, = modifiers. K used for printing long or pointer in hexadecimal (displays 4 bytes for 32 bit programs and 8 bytes for 64-bit programs).
- Path for 64-bit SPARC macros: /usr/lib/adb/sparcv9 and /usr/platform/platformname/lib/adb/sparcv9.

#### kadb Macros

The kadb macros described below are particularly useful with the new multithreaded kernel.

thread displays the current thread. The current thread pointer is in SPARC global register g7.

kadb[0]: <g7\$<thread

threadlist shows the stack traces of all the kernel threads in the system. This can be a *long* list.

kadb[0]: \$<threadlist

mutex shows you the address of the owning thread. The following example uses the global unsafe driver mutex.

kadb[0]: unsafe\_driver\$<mutex

kadb[0]: moddebug/W 0x80000000

#### moddebug

moddebug enables you to watch module loading. See the end of <sys/modctl.h> for legal values for moddebug for debugging purposes only.

#### Debugging a Live Kernel

Use the following command to debug a live kernel.

# adb -k /dev/ksyms /dev/mem

/dev/ksyms is a pseudo device that contains the complete name list of the running kernel.

#### truss Command

truss is a new utility, provided to trace system calls performed, signals received, and machine faults incurred. It also has an option that enables entry and exit tracing of user-level function calls executed by the traced process. truss offers several significant improvements over the SunOS release 4 trace(1) command, including the ability to follow forked processes and to deal with multithreaded processes.

Also, the truss utility traces the system calls, signals, and machine faults of a process. It has been enhanced with a new option to enable entry and exit tracing of user-level function calls executed by the traced process.

The following example shows a summary of traced calls for the date command. With the -c option, truss does not display the trace line by line. Instead, it counts the system calls, signals, and faults, and displays a summary.

```
example% truss -c date
Fri Sep 18 14:31:30 PDT 1992
syscall
          seconds calls errors
              .00
_exit
                         1
               .00
                         7
read
write
               .00
                        1
               .03
                        12
open
close
               .00
                        12
               .00
time
                        1
               .01
                         4
brk
lseek
                .00
                         1
               .00
fstat
ioctl
                .00
                         1
                .00
execve
mmap
                .01
                        17
munmap
               .00
                         8
               ____
sys totals:
                .05
                        70
                                0
usr time:
                .03
elapsed:
                .28
```

See the truss(1) man page for complete details on all truss options. There are a number of other Solaris 7 debugging tools based on proc(4) such as pmap(1).

## **Tools and Resources**

This chapter discusses the changes to tools and resources for the development environment.

- "ioctl() Requests" on page 149
- "ptrace() Request Values" on page 152
- "Libraries" on page 153
- "Using make" on page 157
- "Using SCCS" on page 157
- "Determining Application Compatibility" on page 158
- "Packaging Applications" on page 158
- "Toolkits" on page 160
- "Finding SunOS release 4 Tools" on page 160

## ioctl() Requests

All ioctls related to dkio(7I), filio, mtio(7I), sockio(7I), streamio(7I), termio(7I), and termios(7I) are supported in this release.

A few incompatibilities exist between the SunOS release 4 termios structure and Solaris 7 termios structure. For example, the Solaris 7 termios structure does not include a c\_line field.

The following ioctls requests, defined in <sys/ttold.h>, are not implemented in this release.

■ TIOCMODG

- OTTYDISC
- TABLDISC
- KBLDISC
- TIOCMIDS
- TIOCSETX
- NETLDISC
- NTABLDISC
- TIOCGETX
- NTTYDISC
- MOUSELDISC

The following ttycom ioctl requests are not in the Solaris 7 operating environment.

- TIOCSCTTY
- TIOCNOTTY
- TIOCISPACE
- TIOCPKT
- TIOCGETPGRP
- TIOCISIZE
- TIOCUCNTL
- TIOCOUTQ
- TIOCTCNTL
- TIOCCONS

Table 16–1 shows the ioctls supported in the Solaris 7 operating environment.

TABLE 16-1 ioctl() Support

ioctl()	Description
DKIOCGPART	These requests are replaced with ${\tt DKIOCGAPART}$ and ${\tt DKIOCSAPART}$ in Solaris 7 software.
DKIOCGCONF	This request is replaced with DKIOCINFO in Solaris 7 software, which includes the combined information of the SunOS release 4 DKIOCGCONF and DKIOCINFO structures.
DKIOCSCMD	This request succeeds only for IPI drives. This ioctl fails for SCSI devices. Use the USCSI ioctl for SCSI devices.

 $\textbf{TABLE 16-1} \quad \texttt{ioctl()} \; Support \; \textit{(continued)}$ 

ioctl()	Description
DKIOCGLOG	${\tt EINVAL}$ is returned. <code>DKIOCWCHK</code> toggles the write check on the diskette drive.
filio	The following filio ioctl requests are not supported in this release or SVR4: FIOSETOWN, FIOGETOWN, FIOCLEX, FIONCLEX. filio ioctl requests are not defined in the ABI or SVID.
mtio	Not all devices support all ${\tt mtio}$ ioctl requests in Solaris 7. See the ${\tt mtio}(7)$ man pages.
sockio	The following sockio ioctl requests are implemented in SVR4 and Solaris 7 software: SIOCSPGRP, SIOCGPGRP, SIOCATMARK. sockio ioctl requests are not defined in the ABI or SVID.
streamio	All SunOS release 4 streamio ioctl requests are implemented in Solaris 7 software, the ABI, SVID, and SVR4. The I_FDINSERT request requires an argument that points to a strfdinsert structure. The SunOS release 4 strfdinsert structure includes an fd (int) field, while the ABI, SVID, or SVR4 strfdinsert structure includes a fildes (int) field instead.
audioio	The SunOS release 4 <sun audioio.h=""> file has been moved to <sys audioio.h=""> for Solaris 7 software. Additionally, in Solaris 7 software, there are enhancements to the interface. See the audio(7), audioamd(7), or dbri(7) man pages for more information.</sys></sun>
termio, termios	All SunOS release 4 termio and termios ioctl requests are implemented in Solaris 7 software, the ABI, SVID, and SVR4. There are a few incompatibilities between the SunOS release 4 termios structure and Solaris 7 software, or the ABI, SVID, or SVR4 termios structure. The SunOS release 4 termios structure includes a c_line field that is not supported by the other releases. The c_cflag (hardware control of the terminal) can have CRTSCTS (enable RTS/CTS flow control) under the SunOS release 4 software, but this value is not defined in the Solaris 7 software, the ABI, SVID, or SVR4. However, the functionality is supported through the termiox(7) interface.

## ptrace() Request Values

The ptrace() facility is implemented on top of /proc. New applications should use proc(4) directly.

The ptrace() routine in Solaris 7 software is present solely to support applications running in BCP mode. It uses integers 1 – 9 as request values, while the SunOS release 4 routine defines request values as symbolic constants in <sys/ptrace.h>. The following SunOS release 4 request symbolic constants are compatible with Solaris 7 software.

- PTRACE TRACEME
- PTRACE\_PEEKTEXT
- PTRACE PEEKDATA
- PTRACE\_PEEKUSER
- PTRACE\_POKETEXT
- PTRACE\_POKEDATA
- PTRACE\_POKEUSER
- PTRACE\_CONT
- PTRACE KILL
- PTRACE\_SINGLESTEP

The SunOS release 4 PTRACE\_CONT addr argument specifies where the stopped process should resume execution, unless addr = 1, in which case execution resumes from where the process had stopped. The equivalent Solaris 7 request 7 requires that addr always be equal to 1 and that execution always resumes from where the process stopped. Also, the Solaris 7 request 7 cancels all pending signals before the process resumes execution except those specified by data. The SunOS release 4 PTRACE\_CONT does not cancel all pending signals.

Table 16–2 shows SunOS release 4 valid requests that are not supported by the Solaris 7 ptrace() routine.

TABLE 16-2 ptrace() Requests Not Supported by Solaris 7 Software

PTRACE_ATTACH	PTRACE_GETWINDOW
PTRACE_DETACH	PTRACE_SETWINDOW
PTRACE_GETREGS	PTRACE_22

TABLE 16-2 ptrace() Requests Not Supported by Solaris 7 Software (continued)

PTRACE_SETREGS	PTRACE_23
PTRACE_GETFPREGS	PTRACE_26
PTRACE_SETFPREGS	PTRACE_27
PTRACE_READDATA	PTRACE_28
PTRACE_WRITEDATA	PTRACE_SYSCALL
PTRACE_READTEXT	PTRACE_DUMPCORE
PTRACE_WRITETEXT	PTRACE_SETWRBKPT
PTRACE_GETFPAREGS	PTRACE_SETACBKPT
PTRACE_SETFPAREGS	PTRACE_CLRDR7

## Libraries

This release is compliant with the System V Interface Definition, Third Edition (SVID 3). Programs written with the SunOS release 4.1 System V libraries are easy to port to this release. Programs using the SunOS release 4 BSD C library require more effort.

## Reorganized Libraries

Several functions and groups of functions were moved into different libraries. This can cause references to these functions to be flagged as undefined when compiling a SunOS release 4 application in the Solaris 7 environment.

After a compile, check the man page of any functions flagged as undefined. The synopsis lists both the -1 linker option and any include files that you need to resolve the symbol.

#### **Shared Libraries**

Shared libraries do not currently support minor version numbers.

Files for shared initialized data (.sa) are no longer required; no .sa files are provided with the Solaris 7 software.

#### **Resource Limits**

In previous releases, static table allocations were used for resources such as file descriptors and active processes. These resources are now dynamically allocated, so they are limited by the physical memory available. Table 16-3 shows the resource limits.

TABLE 16-3 Resource Limits

Configuration	Limitation
RLIMIT_CORE	Maximum size of core file (in bytes) that can be created by a process
RLIMIT_CPU	Maximum amount of CPU time (in seconds) that a process can use
RLIMIT_DATA	Maximum size of a process's heap (in bytes)
RLIMIT_FSIZE	Maximum size of a file (in bytes) that can be created by a process
RLIMIT_NOFILE	One more than the maximum number of file descriptors that can be created by a process
RLIMIT_VMEM	Maximum size (in bytes) to which a process's mapped address space may grow
RLIMIT_STACK	Maximum size (in bytes) of a process's stack

**Note -** Any shared objects that need the networking libraries *must* be dynamically linked. The networking libraries require libdl.so.1. An archive library is not available.

Table 16-4 shows SunOS release 4 and Solaris 7 libraries and their locations.

TABLE 16-4 Comparison of Library Locations

Library Name	SunOS release 4 Directory	Solaris 7 Directory
libbsdmalloc.a	/usr/lib	/usr/lib
libc.a	/usr/lib and /usr/5lib	/usr/lib
libc.so.1.7	/usr/lib	/usr/lib
libc.so.2.7	/usr/5lib	/usr/lib
libc_p.a	/usr/5lib	Not available
libcurses.a	/usr/lib and /usr/5lib	/usr/ucblib and /usr/ccs/lib
libcurses_p.a	/usr/5lib	Not available
libdbm.a	/usr/lib	/usr/ucblib
libdl.so.1.0	/usr/lib	/usr/lib
libg.a	/usr/lib	Not available
libkvm.a	/usr/lib	Not available
libkvm.so.0.3	/usr/lib	/usr/lib
libl.a	/usr/lib	/usr/ccs/lib
libln.a	/usr/lib	Not available
liblwp.a	/usr/lib	Not available
libm.a	/usr/lib	/usr/lib and /usr/lib/ libp
libmp.a	/usr/lib	/usr/lib
libnbio.a	/usr/lib	Not available

 TABLE 16-4
 Comparison of Library Locations (continued)

Library Name	SunOS release 4 Directory	Solaris 7 Directory
libnsl.a	/usr/lib	/usr/lib
libpixrect.a	/usr/lib	Not available
libpixrect.so.2.14	/usr/lib	Not available
libposix.a	/usr/lib	Not available
libresolv.a	/usr/lib	/usr/lib
librpcsvc.a	/usr/lib	/usr/lib
libsuntool.so.0.54	/usr/lib	Not available
libsunwindow.so.0.55	/usr/lib	Not available
libsvidm.a	/usr/5lib	Not available
libsvidm_p.a	/usr/5lib	Not available
libtermcap.a	/usr/lib and /usr/5lib	/usr/ucblib and /usr/ccs/lib
libtermlib.a	/usr/lib and /usr/5lib	/usr/ccs/lib
libxgl.so.1.1	/usr/lib	/opt/SUNWits/
		Graphics-sw/xgl/lib
libxpg.a	/usr/xpg2lib	Not available
liby.a	/usr/lib and	/usr/ccs/lib
	/usr/5lib	

## Using make

There are two make utilities available in the Solaris 7 operating environment. The default version, /usr/ccs/bin/make, is identical to the SunOS release 4 make command. The SVR4 version is available in /usr/ccs/lib/svr4-make.

Using the default version, your Makefiles will not need changes. However, some of the commands used in your Makefiles may have changed. For example, install(1), commonly used in Makefiles, could produce unexpected results because of changes to the options, as shown in the following examples.

■ In a SunOS release 4 Makefile - install:

```
install -o bin -g bin -m 444 target.c /usr/bin/target
```

■ In a SunOS release 5.7 Makefile – install:

```
install -u bin -g bin -m 444 target.c /usr/bin/target
```

The version of install(1B) in /usr/ueb is compatible with the SunOS release 4

Check the compatibility tables in Appendix A, for information about individual interfaces.

# **Using SCCS**

The Solaris 7 operating environment source code control system (SCCS) is slightly different from the SunOS release 4 version. The same set of commands and subcommands are supported in both environments. SCCS directories and s.files used on SunOS release 4 systems work equally well on Solaris 7 systems.

In the SunOS release 4 software, the SCCS commands were located in the /usr/sccs directory. These commands are located with the other programming tools in /usr/ccs/bin in the Solaris 7 operating environment.

One difference between SunOS release 4 and Solaris 7 utilities is the handling of unreadable s.files. The SunOS release 4 commands print an error and continue when they encounter an unreadable s.file. The Solaris 7 commands silently ignore the error.

# **Determining Application Compatibility**

Although the Binary Compatibility Package is not provided as a development environment, it requires sound programming practices that can improve binary compatibility with future releases.

The Binary Compatibility Package provides compatibility for dynamically linked and statically linked applications, as well as hybrids that are partially static and partially dynamically linked.

The Binary Compatibility Package works with well-behaved user applications. Well-behaved applications do not:

- Trap directly to the kernel
- Write directly to any system files
- Use /dev/kmem, /dev/mem, or libkvm
- Use unpublished SunOS interfaces
- Rely on customer-supplied drivers

Applications that are not well-behaved can produce unpredictable results.

Information on using the Binary Compatibility Package is available in *Binary Compatibility Guide*.

## **Packaging Applications**

The Solaris 7 operating environment is bundled in units called *packages*. These packages contain all the files and information you need to add or remove software from your system.

A package consists of the following components:

- pkginfo file This is an ASCII file that sets characteristics of the package. It consists of a list of macro=value pairs that describe the package and set control parameters for its installation. See the pkginfo(4) man page for more information.
- prototype file This is an ASCII file that defines the contents of the package. It contains one entry for each deliverable object (for example, files, directories, and links). It also contains installation entries for package *information* files—such as pkginfo, depend, and copyright—and scripts. See the prototype(4) man page for more information.
- copyright file -This is an ASCII file that provides a copyright notice for the package. Its contents (including comment lines) are displayed during package installation. See the copyright(4) man page for more information.

- Package contents The contents of the package.
- Scripts Scripts can be used to control installation or removal of a package, to request input from the user, or to perform an action on all objects of a particular class. Scripts must be executable by the Bourne shell.

Add-on application software should be packaged so it can be installed on a Solaris 7 system from diskette, tape, or CD-ROM. Application Packaging Developer's Guide provides guidelines for building your packages.

## **Packaging Utilities**

Several utilities are provided to create and manipulate packages. Table 16-5 lists commands that are useful for creating packages.

TABLE 16-5 Commands for Creating Packages

pkgproto	Generates prototype file entries for input to the pkgmk command
pkgmk	Produces an installable package
pkgtrans	Translates package format

Table 16-6 lists commands that are useful for adding and removing packages.

TABLE 16-6 Commands for Adding and Removing Packages

pkgadd	Adds software package to the system
pkgask	Stores answers to a request script
pkgrm	Removes a package from the system
pkgchk	Checks accuracy of installation

Table 16-7 lists commands that provide information about packages.

TABLE 16-7 Commands for Providing Information About Packages

pkginfo	Displays software package information about installed packages
pkgparam	Displays package parameter values

## **Toolkits**

This section discusses OPEN LOOK Intrinsics ToolKit (OLIT) and XView™.

#### **OLIT**

The OPEN LOOK Intrinsics Toolkit (OLIT) is based on Xt Intrinsics. It provides a set of functions common to many widget sets to create, employ, and destroy user interface components for an X environment.

#### **XView**

The XView Window Toolkit provides an implementation of the OPEN LOOK Graphical User Interface (GUI) specification. It provides a migration path for  $SunView^{TM}$  applications.

XView uses variable-length attribute-value lists based on varargs to specify objects to be created, such as windows, menus, and scrollbars. This eliminates most of the boilerplate software usually found in procedural interfaces, since the usual behavior is already defined.

# Finding SunOS release 4 Tools

Most SunOS release 4 programming tools are still available and stil provide the same capabilities, but many are in new locations. All bundled programming tools are now in the /usr/ccs/bin library except cpp, which is now in the /usr/ccs/lib library. Table 16–8 shows the programming tools and their SunOS release 4 locations.

**Bundled Programming Tools** TABLE 16-8

SunOS Release 4 Command	SunOS Release 4 Location
admin	/usr/sccs
ar	/usr/bin
as	/usr/bin
cdc	/usr/sccs
comb	/usr/sccs
срр	/usr/lib/cpp
delta	/usr/sccs
error	/usr/ucb
get	/usr/sccs
help	/usr/sccs
ld	/usr/bin
lex	/usr/bin
lorder	/usr/bin
m4	/usr/bin
make	/usr/bin
nm	/usr/bin
prof	/usr/bin
prs	/usr/sccs
prt	/usr/sccs

 TABLE 16-8
 Bundled Programming Tools (continued)

SunOS Release 4 Command	SunOS Release 4 Location
ranlib	/usr/bin
rmdel	/usr/sccs
sact	/usr/sccs
sccs	/usr/ucb
sccsdiff	/usr/sccs
size	/usr/bin
strip	/usr/bin
symorder	/usr/ucb
tsort	/usr/bin
unget	/usr/sccs
unifdef	/usr/ucb
val	/usr/sccs
vc	/usr/old
what	/usr/sccs
yacc	/usr/bin
yaccpar	/usr/lib

Table 16–9 lists the new Solaris 7 programming tools and their descriptions.

New Programming Tools **TABLE 16-9** 

New Command	Description	
dis	Object code disassembler	
dump	Dumps selected parts of an object file	
exstr	Extracts strings from source files	
mcs	Manipulates the comment section of an object file	
regcmp	Regular expression compiler	
truss	Traces system calls and signals	
ptools	Miscellaneous /proc utilities	

Table 16–10 lists the SunOS release 4 commands that are unbundled in SunOS release 5.7.

TABLE 16–10 Unbundled Programming Tools

<b>Unbundled Command</b>	Description	
cb	Simple C program beautifier	
cc	C compiler	
cflow	Generates a flow graph for a C program	
cscope	Interactively examines a C program	
ctrace	Generates a C program execution trace	
cxref	Generates a C program cross-reference	
dbx	Source-level debugger	
dbxtool	Window-based source-level debugger	
gprof	Displays call-graph profile data	

 TABLE 16-10
 Unbundled Programming Tools (continued)

<b>Unbundled Command</b>	Description	
indent	Indents and formats C program source files	
inline	In-line procedure call expander	
lint	C program verifier	
objdump	Dumps selected parts of a COFF object file	
tcov	Constructs test coverage analysis and statement-by-statement profile	

# Networking and Internationalization

This chapter discusses Solaris 7 networking features as they relate to the programming environment, as well as issues concerning the improved internationalization features.

- "Networking" on page 165
- "Internationalization" on page 166

# Networking

The Solaris 7 operating environment includes the following networking features:

- Distributed file system (DFS), which centralizes the file system utilities
- Network information services plus (NIS+) including NFS
- Name service switch file

See NIS+ Transition Guide and NFS Administration Guide for more information on using these services.

## NIS, NIS+

The Solaris 7 operating environment supports the network information service (NIS), the SunOS release 4 name service, and the network information services plus (NIS+), an enterprise-naming service of heterogenous distributed systems. See "NIS+" on page 122 for the nature of NIS+ support available in the Solaris 7 operating environment.

NIS+ provides improved security, a more detailed model for objects in the name space, and faster updates than NIS.

The NIS+ programmer interfaces are documented in section 3N of the man Pages(3): Library Routines.

#### nsswitch.conf File

The nsswitch.conf file simplifies name service administration. Applications can use this file to select a name service. This information no longer needs to be hard-coded into the service. See the nsswitch.conf(4) man page for more information on the format of this file.

## **Network Interface Tap**

The Network Interface Tap (NIT) provided in SunOS release 4 is no longer required. Now Ethernet drivers are real STREAMS drivers that can be opened and communicated with directly.

See pfmod(7M), bufmod(7M), and dlpi(7P)

The Solaris 7 Ethernet drivers and other data link drivers support the connectionless Data Link Provider Interface (DLPI) Version 2 specification.

#### **Sockets**

Sockets are supported in the Solaris 7 operating environment. Unlike the SunOS release 4 software, sockets are no longer implemented completely in the kernel. They are now in a library, libsocket, implemented on STREAMS.

## Internationalization

Most of the changes in the Solaris 7 operating environment improve on previous internationalization features. For complete information on internationalization support, see *Developer's Guide to Internationalization*.

Application developers concerned with internationalizing their programs should follow these guidelines:

- Call setlocale(3C) to set up the LANG environment variable
- Use standard code sets and follow 8-bit boundaries

- Use strftime(3C) to print the date and time
- Replace strcmp(3) with strcoll(3C) for user-visible collation
- Call gettext(3C) or catget(3C) to retrieve translated strings from locale-specific message catalogs

## **Character Support**

The Solaris 7 operating environment supports extended UNIX code (EUC), VTF8, PCK, and B165. This allows multibyte and multiple code sets on one system.

The SunOS release 4 software supported single-byte representation of non-ASCII characters. The Solaris 7 operating environment supports multibyte representation. This support is needed for Asian language character sets, which contain thousands of characters.

The multibyte functions are included in libc and provide the following features:

- Multibyte-to-wide character conversions
- Wide character standard I/O
- Wide character classification
- Wide character formatting

The Solaris 7 operating environment supports multibyte file names; however, login and machine names should be restricted to ASCII characters.

## Message Catalogs

SunOS release 4 support for message catalogs is enhanced in the Solaris 7 operating environment to enable the creation of message catalogs using multibyte characters.

Using message catalogs, an application can display messages at run-time in the native language in which an application was run. These message catalogs must first be created for the native language specified by the language locale.

#### Locale Database

The SunOS release 5.7 locale database (/usr/lib/locale/locale) is completely different from the locale database of SunOS release 5. This is transparent to the user, however.

#### Commands

Most of the system commands in the Solaris 7 operating environment have been messaged. Many of these commands can pass through multibyte character representations. The increased number of messaged commands makes localization efforts easier.

The installtxt(1) command has been replaced with msgfmt(1). Use the new xgettext(1) command to extract messages.

Changes to strftime(3C) affect date and time formats. Shell programs that rely on the output format of the date(1) command will have to be updated to handle the new format.

chrtbl(8) and catdef(8) are replaced by localedef(1).

## Libraries

The /usr/xpg2lib/libxpg2.a archive library is no longer available. These routines have been included in libc.

Table 17-1 shows the new location of these interfaces.

TABLE 17-1 xpg2lib Library Routine Locations

Routine	Solaris 7 Location
bindtextdomain	/usr/lib/libc
chroot	/usr/lib/libc
catgets	/usr/lib/libc
dgettext	/usr/lib/libc
getcwd	/usr/lib/libc
getut	/usr/lib/libc
13tol	Not supported.
logname	/usr/lib/libc
malloc	/usr/lib/libc

TABLE 17-1 xpg2lib Library Routine Locations (continued)

Routine	Solaris 7 Location
swab	/usr/lib/libc
langinfo	/usr/lib/libc
gettext	/usr/lib/libc
sbrk	/usr/lib/libc
textdomain	/usr/lib/libc

Programs that use these routines no longer need to pass <code>-lxpg2</code> to the C compiler although some may need to include libintl.h. (See Table 17-1 for these routines.)

The catgetmsg(3C) routine is no longer available.

The order of locale categories in the string returned by  ${\tt setlocale(3C)}$  differs between the SunOS release 4 and the Solaris 7 software. This string is normally used by a subsequent call to setlocale(3C), and the order should not matter. Applications should not rely on a specific order of locale categories.

# System and Device Configuration

The operating system kernel and its interfaces have changed significantly. Binary compatibility is not provided for SunOS release 4 device drivers. This chapter discusses changes in the Solaris 7 operating environment that affect kernel and system developers.

- "System Configuration" on page 171
- "Reconfiguration Boot" on page 174
- "Device Naming From a Developer's Perspective" on page 175

# **System Configuration**

Changes related to system configuration include the dynamically loaded kernel and kernel layout, the config and boot commands, and the /etc/system file.

## Dynamically Loaded Kernel

Unlike previous SunOS releases, the kernel is now dynamically configured. The kernel now consists of a small static core and many dynamically loadable kernel modules. Drivers, file systems, STREAMS modules, and other modules are loaded automatically as needed, either at boot time or at runtime. When these modules are no longer in use, they may be unloaded. Modules are kept in memory until that memory is needed. modinfo(1M) provides information about the modules currently loaded on a system.

The modload(1M) and modunload(1M) commands are still available in this release but they perform differently. They have more limited usage and are no longer

sufficient to correctly install a loadable driver onto the system. modunload now includes the capability to unload all unloadable (and not busy) modules. Use modunload as follows.

# modunload -i 0

## Kernel Layout

The contents of the kernel, which were formerly in a single file, /vmunix, are now contained in modules in a directory hierarchy. By default, the directory hierarchy is/platform/'uname-i'/kernel, /kernel, and /usr/kernel.

The directory search path for modules can be set by the moddir variable in the /etc/system file (see the system(4) man page). Typically, /platform/'uname-i'/kernel/unix is the first portion of the kernel to be loaded (see the kernel(1M) man page).

### config Command

In the SunOS release 4 software, the config command was used to generate system configuration files that enabled /vmunix to be relinked from object files. The need for this command has been removed by the following Solaris 7 features:

- Loadable modules
- The /etc/system file (see the system(4) man page)
- Device tree information from the OpenBoot PROM (OBP)
- The driver.conf files in /kernel/drv and /usr/kernel/drv

## /etc/system File

System configuration information is now set in the /etc/system file. This file also modifies the kernel's treatment of loadable modules. The file contains commands of the form:

set parameter=value

For example, in the SunOS release 4 software, MAXUSERS was set using config(8). In the Solaris 7 operating environment, it is set in the /etc/system file with the following line:

set maxusers = number

Commands that affect loadable modules are of the form:

set module:variable=value

Changes made to the /etc/system file only take effect when you reboot your system (see the system(4) man pages).

#### boot Command

In this release, the following boot programs are available:

- ufsboot To boot from a disk or a CD
- inetboot To boot from across the network

When booting from a disk, the PROM assumes that the primary boot block resides in blocks 1 – 15 of the local disk. Use installboot(1M) to create the boot block.

# installboot /usr/platform/'uname -i'/lib/fs/ufs/bootblk \ /dev/rdsk/c0t3d0s0

The system firmware loads the primary bootstrap (the boot block) program into memory and runs it. The boot block is a UFS file system reader. It loads the secondary boot program (/platform/'uname -i'/ufsboot) into memory.

ufsboot loads kernel/unix, then /kernel/unix uses ufsboot to load modules from the kernel directory hierarchy until it is able to mount the root file system.

During these operations, the boot block and ufsboot use the drivers provided by the firmware; neither ufsboot nor the boot block contains any driver code. The ufsboot code does not have to change to incorporate a new SBus card with a new disk type since ufsboot uses the SBus card PROM driver.

When booting over the network, the boot program performs as it did for a diskless boot in the SunOS release 4 software. However, the boot program is now called inetboot and the client vfstab file entries are different. See System Administration Guide, Volume I for information on diskless booting.

## **Summary of Boot Differences**

Table 18-1 summarizes the differences in the boot sequence between the SunOS release 4 and the Solaris 7 operating environment.

TABLE 18-1 Summary of Boot Differences

SSunOS Release 4unOS release 4	Solaris 7	Description
boot block	bootblk	Loads ufsboot from disk
boot program	ufsboot	Loads unix from disk
vmunix	unix	Bootable kernel image
boot.sun4c.sunos.4.1.1	inetboot	Mounts and copies unix from network
rc.boot, rc.single	/etc/rcS	Mounts /usr and checks file systems
rc.local	/etc/rc2, /etc/rc3, / etc/rc2.d, /etc/rc3.d	System configuration scripts
config	<pre>modload, /etc/system, add_drv, rem_drv</pre>	Customizes system kernel; loads, adds, and removes modules as needed
PROM monitor, single user, multiuser	Run states 0 - 6, and S	System run levels

# **Reconfiguration Boot**

A reconfiguration boot tells the system to probe for all connected devices and build the names for them in /devices and /dev. A reconfiguration boot, performed when adding new hardware to the system, is triggered by booting with the -r option.

```
ok> boot -r
```

If another device of an existing type (with the driver already installed) is added, and you forget to do a reconfiguration boot, use the following commands to tell the system to recognize the new device.

```
# touch /reconfigure
# _INIT_RECONFIG=YES /etc/init.d/drvconfig
```

# \_INIT\_RECONFIG=YES /etc/init.d/devlinks

# Device Naming From a Developer's Perspective

This section expands on the discussion in "Device Naming Conventions" on page 57, focusing on aspects of device naming that concern system and kernel developers.

#### /devices

The /devices tree represents the tree of devices recognized by the kernel. This tree is configured by the drvconfig(1M) program. drvconfig is normally run only when the system is booted with the -r flag (see "Reconfiguration Boot" on page 174). drvconfig configures /devices with information about devices (with drivers) that are connected and ready at boot time.

Entries are exported by device drivers calling ddi\_create\_minor\_node(9F) when they have determined that a device exists.

Use the add\_drv(1M) command to add a device to the system. If the driver was successfully added, add\_drv will also run drvconfig.

#### /dev

In this release, /dev is managed by utility programs that create symbolic links to the real entries in /devices. The programs are:

- disks(1M)
- tapes(1M)
- ports(1M)
- devlinks(1M)

You can run a script to create the appropriate links from /dev to /devices. The /dev names have the advantage of being simpler and more familiar, while the /devices names are unique names for the hardware.

## **Device Driver Naming**

Each device in the system is driven by a device driver. Device drivers manage many instances of a device. Devices are named in several ways:

- Physical names
- Logical names
- Instance names

#### **Physical Names**

Physical names are stored in /devices. They describe the hardware, and vary with the platform and configuration. For example:

```
/devices/vme/xdc@6d,ee80/xd@0,0:q
```

Physical names can be used to identify which piece of hardware is in use. For example, xdc@6d,ee80 refers to the disk controller at address 0xee80 in VME A16, D32 space. See the vme(4) and driver.conf(4) man pages.

#### Logical Names

Logical names are stored in /dev. They attempt to abstract most of the nature of physical device names that are specific to the platform. Logical names might be appropriate for an xd device, such as:

```
/dev/dsk/c2d0s6 (controller 2, slave 0, slice 6 (4.x partition "g"))
```

or an sd device, such as:

/dev/dsk/c0t3d0s0 (controller 0, target 3, lun 0, slice 0 (4.x partition "a"))

The logical name conveys nothing about the type of controller. It does not differentiate between SCSI and IPI; they are both just disks.

#### **Disk Names**

Disk names use the SVR4 convention of *slice* numbers 0-7 instead of the letters a-h used in the SunOS release 4 software.

Disk names also use the SVR4 convention of /dev/dsk/\* for block disk devices and /dev/rdsk/\* for raw disks. For more information, see *System Administration Guide, Volume 1.* 

#### **Instance Names**

Instance names refer to the *nth* device in the system (for example, sd20).

Instance names are occasionally reported in driver error messages. You can determine the binding of an instance name to a physical name by looking at dmesg(1M) output, as in the following example.

```
sd9 at esp2: target 1 lun 1
sd9 is /sbus@1,f8000000/esp@0,800000/sd@1,0
     <SUN0424 cyl 1151 alt 2 hd 9 sec 80>
```

Once the instance name has been assigned to a device, it remains bound to that device.

Instance numbers are encoded in a device's minor number. To keep instance numbers consistent across reboots, the system records them in the /etc/path\_to\_inst file. This file is read only at boot time, and is currently updated by the add\_drv(1M) and drvconfig(1M) commands. See the path\_to\_inst(4) man page for more information.

## **Device Drivers and STREAMS**

This chapter discusses device driver issues such as changes to device driver interfaces, the devinfo command, porting considerations, STREAMS, and Solaris 7 driver architecture.

- "Device Drivers and STREAMS Device Drivers" on page 179
- "Device Driver Commands" on page 186

See the following guides for more information on the topics discussed in this chapter:

- STREAMS Programming Guide
- System Interface Guide
- System Administration Guide, Volume I

# Device Drivers and STREAMS Device Drivers

Some of the many changes to device drivers in the Solaris 7 operating environment include the new DDI/DKI routines, Solaris SPARC DDI-specific routines, new software properties, and loadable drivers. In addition, many previous device issues have become opaque to the driver including interrupts, DVMA, and memory mapping.

#### **Device Driver Interfaces**

In previous SunOS releases, a driver writer had to cope with changes in the device driver interfaces. Usually, there was a porting effort with each release of the

operating system. In addition, the interfaces for each platform varied, so device drivers often required separate releases for each platform. Third-party device driver releases often included complex scripts that would reconfigure and rebuild the operating system in order to integrate a device driver. It was costly to support and maintain device drivers.

Unlike previous releases of SunOS systems (SunOS release 4.1.3 software and earlier), the device driver interfaces in the Solaris 7 operating environment are formalized and are referred to as the *Solaris 7 SPARC DDI/DKI*. The Solaris 7 SPARC DDI/DKI provides binary compatibility of device drivers across all supported platforms and for all future releases of the Solaris 7 operating environment on those platforms.

The term *DDI/DKI* is derived from the original specification as supplied in the SVR4 release. It stands for *device driver interface/driver kernel interface*. The interfaces are divided into three groups:

- DDI/DKI
- DKI only
- DDI only

#### DDI/DKI

The DDI/DKI interfaces were standardized in SVR4, and are generic across all implementations of SVR4, regardless of the platform on which they are running.

#### DKI

The *DKI-only interfaces* are generic like the DDI/DKI interfaces and are supported in all SVR4 implementations. However, they are not guaranteed to be supported in future releases of System V.

#### DDI

The *DDI-only interfaces* are intended to be architecture-specific; for example, methods to access and control-device and system-specific hardware (that is, I/O registers, DMA services, interrupts, and memory mapping). These interfaces are not guaranteed to work in other SVR4 implementations.

This group of features effectively lowers the cost of driver support and maintenance. These features, combined with the large number of SPARC platforms, are helpful to many new third-party hardware developers.

With this level of binary compatibility, third-party hardware developers can now "shrink-wrap" their DDI-compliant device drivers with their driver hardware. Installing a new driver package can now be entirely automated. The self-configuring kernel removes the necessity for recompiling the kernel to add or remove a driver.

Thus, a DDI-compliant device driver for Solaris 7 environments can be treated like any other consumer software product.

In the Solaris 7, DDI/DKI the DDI-only interfaces are generic to all systems that support the Solaris 7 DDI/DKI. Note that the interfaces that make up the common SCSI architecture (SCSA), and the locking interfaces used to make the driver behave correctly in a multithreaded kernel, are also considered DDI-only interfaces in the Solaris 7 operating environment.

SCSA shields device drivers from details specific to the platform relating to host adapter implementations. With SCSA, a SCSI driver can run on all supported platforms.

A device driver that restricts itself to using only interfaces in the categories desribed above is said to be Solaris 7 DDI/DKI compliant. A Solaris 7 DDI/DKI compliant device driver is commonly referred to as a *DDI-compliant* device driver.

#### Documentation

The man pages for the driver routines, structures, and support routines that comprise the DDI/DKI can be found in the sections of man Pages(1M): System Administration Commands listed below. See the Intro(9) man page for more information about these sections.

- Section 9E Driver entry points
- Section 9F Driver support functions
- Section 9S Kernel structures

A Device Driver Developers Kit (DDK) is available separately.

#### devinfo Command

The Solaris 7 devinfo command performs a different function from the SunOS release 4 version. The new prtconf(1M) command provides the information that the SunOS release 4 devinfo command formerly displayed. The following examples show the output of each command.

```
4.1system% devinfo
Node 'SUNW, Sun 4/50', unit #0 (no driver)
       Node 'packages', unit #0 (no driver)
       Node 'openprom', unit #0 (no driver)
        Node 'zs', unit #0
        Node 'zs', unit #1
        Node 'audio', unit #0
        Node 'eeprom', unit #0 (no driver)
        Node 'counter-timer', unit #0 (no driver)
```

(continued)

```
Node 'memory-error', unit #0 (no driver)
Node 'interrupt-enable', unit #0 (no driver)
Node 'auxiliary-io', unit #0 (no driver)
Node 'sbus', unit #0
Node 'dma', unit #0
Node 'dma', unit #0
Node 'esp', unit #0
Node 'sr', unit #0
Node 'sd', unit #0
Node 'le', unit #0
Node 'le', unit #0
Node 'memory', unit #0 (no driver)
Node 'fd', unit #0
Node 'fd', unit #0
Node 'options', unit #0 (no driver)
```

```
5.3system% prtconf
System Configuration: Sun Microsystems sun4c
Memory size: 32 Megabytes
System Peripherals (Software Nodes):
SUNW, Sun 4_75
    packages (driver not attached)
        disk-label (driver not attached)
        deblocker (driver not attached)
       obp-tftp (driver not attached)
    openprom (driver not attached)
    zs, instance #0
    zs, instance #1
    audio (driver not attached)
    eeprom (driver not attached)
    counter-timer (driver not attached)
   memory-error (driver not attached)
    interrupt-enable (driver not attached)
    auxiliary-io (driver not attached)
    sbus, instance #0
        dma, instance #0
        esp, instance #0
            sd (driver not attached)
            st (driver not attached)
            sd, instance #0
            sd, instance #1 (driver not attached)
            sd, instance #2 (driver not attached)
            sd, instance #3
            sd, instance #4 (driver not attached)
            sd, instance #5 (driver not attached)
            sd, instance #6
        le, instance #0
        cgsix, instance #0
    memory (driver not attached)
```

(continued)

```
virtual-memory (driver not attached)
fd (driver not attached)
options, instance #0
pseudo, instance #0
```

## **Porting Considerations**

With the self-configuring kernel, Solaris 7 drivers will look more like SBus drivers than other types. All drivers are loadable, and no kernel configuration is required.

Under the SunOS release 4 software, only one processor could be in the kernel at any one time. This was accomplished by using a master lock around the entire kernel. When a processor wanted to execute kernel code, it would acquire the lock (excluding other processors from running the code protected by the lock) and it would release the lock when it finished.

The Solaris 7 kernel is multithreaded. Instead of one master lock, there are many smaller locks that protect smaller regions of code. For example, there may be a kernel lock that protects access to a particular vnode, and one that protects an inode. Only one processor can be running code dealing with that vnode at a time, but another could be accessing an inode. This allows a greater amount of concurrency.

The multithreaded kernel will have a major impact on how you design the driver. The old model of using splN/splr pairs no longer works (on a uniprocessor or a multiprocessor system). Instead, you have a choice of MT-style locks. The most common of these for drivers will be mutual exclusion locks, mutexes, and condition variables (which are an approximate equivalent of sleep()/wakeup() synchronization).

Note - The SpIN/pplr pair does block interrupts, but the effect is useless in protecting data structures in a multiprocessor environment.

The old notion that you owned the processor until you explicitly called sleep() is no longer true. Because of kernel pre-emption, the CPU is switched from thread to thread so you *must* use the appropriate MT lock primitives to guard against concurrent access to device registers, shared data structures, and the like.

A large percentage of the driver code for simple device drivers, which consist primarily of calls to kernel interface routines, will change, but in straightforward ways. For complex device drivers (such as a SCSI driver) which contain large amounts of device-specific handling code, only a small percentage of the driver—the driver interfaces—changes. This driver interface can be a kernel-to-driver interface, a driver-to-kernel interface, or a driver-to-driver interface.

Before you determine how you will support a driver in the Solaris 7 operating environment, refamiliarize yourself with how the driver works. Determine what the SunOS release 4 driver *did* (not the specific implementation, but general behavior). What interfaces did it export? What ioctl()s did it provide? How did the hardware work and what peculiarities of the hardware did the driver support? Did the driver support multiple open() calls?

The following changes affect drivers and should be considered:

- The entry points to drivers are very different
- ANSI C requirements:
  - volatile keyword
  - const keyword
  - Function prototype declarations
- Relocated or renamed header files (most, if not all, system header files are now in /usr/include/sys)
- Most structures have become opaque or are no longer needed. For example:
  - struct user
  - struct proc
  - struct dev\_info

#### **STREAMS**

Some areas of change for STREAMS modules are transparent I/O controls, automatic pushing of modules on a stream, and new message types.

### Transparent ioctl()s

In the SunOS release 4 software, you had to know that a particular driver was a STREAMS driver before making ioctl() requests.

For non-STREAMS drivers, you could do a direct ioctl() request:

```
ioctl(fd, DRIVER_IOCTL, arg);
```

For a STREAMS driver, you had to set up a strioctl structure and then use:

```
ioctl(fd, I_STR, &strioctl);
```

There was no easy way to determine whether a driver was STREAMS-based. Now, unrecognized ioctls to the stream head are passed on to the driver, eliminating the need to know whether a driver was STREAMS-based.

Message types added in the Solaris 7 software support transparent ioctls. There are now "copy in" and "copy out" messages to inform the STREAM head to transfer user data to and from the kernel.

For more information on writing STREAMS drivers, see the STREAMS Programming Guide.

#### autopush Command

The SunOS release 4 streamtab structure enabled a driver to specify that certain STREAMS modules be pushed when the device was open().

In the Solaris 7 operating environment, the system administrator and the autopush(1M) command specify when a STREAMS module is pushed. If required, autopush can be run at driver installation.

See STREAMS Programming Guide for more information about pushing STREAMS modules.

#### Solaris 2.x Driver Architecture

To achieve binary compatibility across all currently supported hardware platforms, the DDI interfaces were carefully designed around architectural abstractions. The underlying abstraction, the device tree, is an extension of the devinfo tree in the original SPARCstation™ design. Each node in the device tree is described by a device information structure or "dev\_info node." The bottom-most nodes in the tree are termed *leaf nodes*. Most devices (such as disks and tape drives, framebuffers, I/O cards, and network interfaces) are examples of leaf devices that would be associated with leaf nodes. The associated device drivers are called leaf drivers.

The intermediate nodes in the tree are generally associated with buses (for example, SBus, SCSI, VME). These nodes are called nexus nodes and the drivers associated with them are called *nexus drivers*. Bus nexi are intended to encapsulate the architectural details associated with a particular element.

Currently, the Solaris 7 DDI/DKI supports only the writing of leaf drivers and one type of nexus driver, the SCSI host bus adapter driver.

The device tree structure creates a formal parent-child relationship between nodes. This parent-child relationship is the key to platform architecture independence.

When a leaf driver requires a service that is platform dependent (for example, a DMA mapping), the system transparently converts the request into a call to its parent to provide the service. The service providers are always nexus drivers; each nexus driver can in turn pass the request to its parent in order to provide the service. This approach enables leaf drivers to operate regardless of the platform architecture.

## **Device Driver Commands**

The device driver commands are add\_drv, rem\_drv, modload, and modunload.

- lacktrianglediscrete add\_drv(1M) Informs the system that there is a newly installed device driver.
- rem\_drv(1M) Informs the system that the specified driver module is no longer valid.
- modload(1M) Loads the specified loadable module into the running system.
- modunload(1M) Unloads the specified loadable module from the running system.

## **Commands Reference Table**

This appendix contains a user and system administration commands reference table that lists all SunOS release 4 command interfaces and shows their status in the Solaris 7 environment and the SunOS/BSD Source Compatibility Package.

# Using the Reference Table

- If an interface is listed as changed (C), a brief description of differences between SunOS release 4 command and the Solaris 7 command is provided.
- If an interface is listed as the same (S), the Solaris 7 interface supports all features of the SunOS release 4 interface. In some cases the interface has been enhanced, but can be considered a complete superset of the SunOS release 4 interface.
- If an interface has an alternative (A), check the Notes section for its replacement.
- If an interface is listed as not available (N), check the Notes section for information about its replacement. Replacement commands, when available, are also shown in the SunOS release 5.7 column.

**Note** - The SunOS release 5.7 directory structure is different than the SunOS release 4 structure; some commands behave the same, but have a different path name. For example, the SunOS release 4 /usr/etc/newfs command now resides in /usr/sbin/newfs, but the interface has not changed. This command, and others like it, are considered the same (S) according to this table's guidelines.

Commands that exist in both /usr/bin and /usr/5bin have two table entries, the first documents the /usr/bin command, and the second entry documents the /usr/5bin command.

For complete information on all Solaris 7 interfaces, see man Pages(1): User Commands.

## **Examples**

Table A-1 through Table A-4 show sample table entries and are followed by an interpretation

TABLE A-1 Table Entry Example 1

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
fasthalt (8)	A	The init 0 command provides similar capabilities	S

The fasthalt command is not available in the Solaris 7 base release. This command is available if you install the SunOS/BSD Compatibility package on your system. The init 0 command replaces fasthalt. If you use the compatibility package fasthalt command in scripts or applications, they will not work on other SVR4 systems. Compatibility package commands can be found in /usr/ucb on systems that have this package installed, and they are documented in section 1B of man Pages(1): User Commands; for example, fasthalt (1B).

TABLE A-2 Table Entry Example 2

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
cc (1V)	N	The C compiler is only available with the C language unbundled tools.	С

The C compiler is not available in the SunOS release 5.7 software. A C compiler is available with the SunOS/BSD Compatibility package, but it requires the unbundled C compiler and does not provide the same interface and output as the SunOS release 4 compiler.

TABLE A-3 Table Entry Example 3

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
date (1V) – SysV	S		N
date <b>(1V)</b>	С	The format used when setting the date is slightly different in SunOS release 5.7. See the date(1) man page for more information.	N

The SunOS release 4 software had two date commands: /usr/5bin/date (compared in the SysV entry) and /usr/bin/date (compared in the second entry). The /usr/5bin/date command is identical to the SunOS release 5.7 command. If you had /usr/5bin in your path before /usr/bin, you will not notice any difference in this command in the SunOS release 5.7 software. If you are accustomed to using the SunOS release 4 /usr/bin/date command, you should look at the SunOS release 5.7 date (1) man page before attempting to set the date on your system.

TABLE A-4 Table Entry Example 4

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
rev (1)	N		N

The SunOS 4.2 rev command is not available in the SunOS release 5.7 software or the BSD release. There is no replacement command available.

## **Commands Reference Table**

The following tables list all SunOS release 4 command interfaces, and shows their status in the Solaris 7 environment and in the SunOS/BSD Source Compatibility Package.

 $\textbf{TABLE A-5} \quad \text{Commands Reference Table: ac through awk} \\$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ac (8)	A	The System Accounting Resource package (SAR) provides most of the accounting capabilities available in ac.	N
acctcms (8)	S		N
acctcom (8)	S		N
acctcon1 (8)	S		N
acctcon2 (8)	S		N
acctdisk (8)	S		N
acctdusg (8)	S		N
acctmerg (8)	S		N
accton (8)	S		N
acctprc1 (8)	S		N
acctprc2 <b>(8)</b>	S		N
acctwtmp (8)	S		N
adb <b>(1)</b>	S		N
adbgen <b>(8)</b>	S		N
add_client (8)	N	admintool (1M)	N
add_services (8)	A	The swmtool (1M) command provides similar capabilities.	N
addbib (1)	S		N

TABLE A-5 Commands Reference Table: ac through awk (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
adjacentscreens (1)	A	The OpenWindows environment has two methods for providing multiple displays: (1) Start two servers on a given machine, each server controlling its specific display.	N
		(2) Start one server with two displays, using the openwin -dev option.	
admin (1)	С	The following SunOS release 4 options are not available in the SunOS release 5.7 system software:	N
		-1 release[, release ] Lock indicated release against deltas.	
adv <b>(8)</b>	N	RFS does not exist. This capability is still accessible via the -f flag.	N
aedplot (1G)	N		S
align_equals (1)	A	The OpenWindows Text menu Indent command provides similar capabilities.	N
analyze (8)	A	Use adb (1) on core files to analyze crashes.	N
apropos (1)	С	The SunOS release 4 command used the whatis database. In the SunOS release 5.7 software, this database is called windex, and the format is slightly different.	N
ar <b>(1V)</b>	S		N
ar <b>(1V)</b> - SysV	C		N
arch (1)	С	Without options, this command now returns "sun4." Its use is discouraged. Use uname (1) instead. To determine the operating system name and release level, use uname -sr.	S
arp <b>(8C)</b>	S		N

 TABLE A-5
 Commands Reference Table: ac through awk (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
as (1)	С	The following SunOS release 4 options are not available in the SunOS release 5.7 command:	N
		-d2,-h,-j, -J, -k, -0[ <i>n</i> ].	
at <b>(1)</b>	S	The at, atq, and atrm commands in SunOS release 5.7 systems behave slightly differently than they do in SunOS release 4 systems. Security for non-privileged users is more restricted on SunOS release 5.7 systems. Non-privileged users cannot display the jobs of any other user.	N
atoplot (1G)	N		S
atq <b>(1)</b>	C	The at, atq, and atrm commands in SunOS release 5.7 systems behave slightly differently than they do in SunOS release 4 systems. In the SunOS release 4 command, if no user name is specified, the entire queue is displayed. In SunOS release 5.7 system software, the entire queue is displayed only if the invoker is a privileged user; otherwise, only the jobs belonging to the invoker are displayed. A non-privileged user cannot list the jobs of another user. Security for non-privileged users is more restricted on SunOS release 5.7 systems.	N
atrm <b>(1)</b>	С	The at, atq, and atrm commands in SunOS release 5.7 systems behave slightly differently than they do in SunOS release 4 systems. The SunOS release 4 '-' flag has been renamed to –a in the SunOS release 5.7 command. Security for non-privileged users is more restricted on SunOS release 5.7 systems.	N
audit <b>(8)</b>	С	-d or -u options are not available. This command is available only if the Basic Security Module (BSM) has been enabled.	N
audit_warn (8)	S		N

 $\textbf{TABLE A-5} \quad Commands \ Reference \ Table: \ \texttt{ac through awk} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
auditd (8)	S		N
automount (8)	C	The following SunOS release 4 option is not available in the SunOS release 5.7 command:  -m Suppress initialization of directory-map pairs.  The auto.master and auto.home files are renamed auto_master and auto_home. The default home directory path is /export/home/username.	N
awk <b>(1)</b>	S		N

 TABLE A-6 Commands Reference Table: banner through bootparamd

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
banner (1V) - SysV	S		N
bar <b>(1)</b>	tar, cpio	The tar (1) command can replace bar for most uses. You can use cpio -iH bar to restore existing SunOS release 4 bar backups. You can no longer create bar format files.	N
basename (1)	S	The SunOS release 5.7 and SunOS/BSD Compatibility versions are both compatible to the SunOS release 4 version, but they differ in how they parse arguments: the SunOS release 5.7 version will not accept more than two arguments, the SunOS/BSD Compatibility version ignores all arguments after the second.	S

TABLE A-6 Commands Reference Table: banner through bootparamd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
batch (1)	S	By default, the SunOS release 5.7 batch job <i>queuename</i> is not specified. Jobs were always queued on queue b with the SunOS release 4 command.	N
bc (1)	S		N
bgplot (1G)	N		S
biff <b>(1)</b>	chmod	<pre>fiff n: % chmod u+x 'tty' biff y: % chmod u-x 'tty'</pre>	S
bin-mail (1)	S	Same as the SunOS release 5.7 mail (1) command.	N
biod <b>(8)</b>	N		N
boot <b>(8S)</b>	С	See the boot (1M) man page for more information.	N
bootparamd (8)	S		N

 TABLE A-7
 Commands Reference Table: C2conv through cxref

	SunOS release 5.7 Status		
<b>SunOS release 4 Command</b>		Alternative Available and Notes	BSD
C2conv (8)	N	See your system vendor for information on this product.	N
C2unconv (8)	N	See your system vendor for information on this product.	N
cal <b>(1)</b>	S		N
calendar (1)	S		N

 TABLE A-7
 Commands Reference Table: C2conv through cxref (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
cancel (1)	S		N
capitalize (1)	С	An OpenWindows version of this command is available with the OpenWindows text editor.	N
captoinfo <b>(8V)</b> - SysV	S		N
cat (1V) - SysV	S		N
cat <b>(1V)</b>	S	The SunOS release 5.7 cat command requires the -v option with the -t and -e options. The SunOS release 5.7 command displays FORMFEED characters with the -t option,instead of the -v option as with the SunOS release 4 command.	N
catman (8)	S		N
cb <b>(1)</b>	S		N
cc (1V) - SysV	N		N
cc <b>(1V)</b>	N	The C compiler is only available with the C language unbundled tools.	С
cd <b>(1)</b>	S		N
ede <b>(1)</b>	С	The two versions differ in how they treat an unreadable s.file. The SunOS release 4 command prints an error; the SunOS release 5.7 command silently ignores the error.	N
cflow (1V) - SysV	N	The cflow command is now available as an unbundled product.	N
cflow (1V)	N	The cflow command is now available as an unbundled product.	N
chargefee (8)	S		

 TABLE A-7
 Commands Reference Table: C2conv through cxref (continued)

	SunOS release 5.7		
SunOS release 4 Command	Status	Alternative Available and Notes	BSD
checkeq (1)	S		N
checknr (1)	S		N
chfn <b>(1)</b>	N		N
chgrp (1)	C	The default behavior of symbolic links has changed from SunOS release 4 to SunOS release 5.7 system software. In SunOS release 4 system software, chgrp changed ownership of the symbolic itself; in SunOS release 5.7 system software, chgrp follows the link. To change ownership of the symbolic link in SunOS release 5.7 system software, use the -h option.	N
chkey (1)	S		N
chmod (1V) - SysV	С	The SunOS release 5.7 –R option changes the mode of the target when symbolic links are encountered.	N
chmod (1V)	S	The SunOS release 5.7 –R option changes the mode of the target when symbolic links are encountered.	N
		The SunOS release 5.7 command supports two additional permissions: 'l' and 'T'.	
chown (8)	С	The default behavior of symbolic links has changed. SunOS release 4 chown changed ownership of the symbolic link. SunOS release 5.7 chown follows the link. To change the ownership of the link, use chown –h. The SunOS release 5.7 chown command does not allow changing the group ID of a file.	S
chroot (8)	S		N
chrtbl (8)	A	In SunOS release 5.7 localedef (1) creates locale database.	N
chsh <b>(1)</b>	N		N

 TABLE A-7
 Commands Reference Table: C2conv through cxref (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ckpacct (8)	S		N
clear (1)	S		N
clear_colormap (1)	N		N
clear_functions (1)	S		N
click <b>(1)</b>	N		N
clock (1)	A	An OpenWindows command is available in /usr/demo/clock. See the clock (1) man page for information.	N
clri <b>(8)</b>	S		N
cmdtool (1)	A	This command is replaced by the OpenWindows Command Tool.	N
cmp <b>(1)</b>	S		N
col <b>(1V)</b> - SysV	S		N
col <b>(1V)</b>	С		N
colcrt (1)	N		N
colldef (8)	A	In SunOS release 5.7 localedef (1) creates locale database.	N
coloredit(1)	A	The function of this command is now handled by the OpenWindows property window.	N
colrm (1)	N		N
comb (1)	С	The two versions differ in how they treat an unreadable s.file. The SunOS release 4 command prints an error, but the SunOS release 5.7 command silently ignores the error.	N

 TABLE A-7
 Commands Reference Table: C2conv through cxref (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
comm (1)	S		N
compress (1)	S		N
config (8)	N		N
cp <b>(1)</b>	С	The $-R$ option is replaced by the $-r$ option in the SunOS release 5.7 command.	N
cpio <b>(1)</b>	S		N
cpp <b>(1)</b>	S		N
crash <b>(8)</b>	С	The default name list used in SunOS release 4 is /vmunix, but it is /kernel/unix in the SunOS release 5.7 software.	N
cron <b>(8)</b>	S		N
crontab (1)	S		N
crtplot (1G)	N		S
crypt (1)	S		N
csh <b>(1)</b>	S		N
csplit (1V) - SysV	S		N
ctags <b>(1)</b>	S		N

 TABLE A-7
 Commands Reference Table: C2conv through cxref (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ctrace (1V) - SysV	N	The following SunOS release 4 option is not available in the SunOS release 5.7 command:	N
		-b Use only basic functions to trace code. This option is needed for running under an operating system that does not have the signal(), fflush(), longjmp() or setjmp() functions available.	
		The syntax of the -r option differs between SunOS release 4 and SunOS release 5.7 system software. The 4.1 format is -rf; it is now -r f. ctrace is available as an unbundled product.	
cu <b>(1C)</b>	S		N
cut <b>(1V)</b> - SysV	S		N
cxref (1V) - SysV	S		N
cxref (1V)	N	cxref is available as an unbundled product.	N

 TABLE A-8
 Commands Reference Table: date through dumpkeys

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
date (1V) - SysV	S		N
date <b>(1V)</b>	С	The format used when setting the date is slightly different in the SunOS release 5.7 software. See the date (1) man page for more information.	N
dbconfig (8)	S		N

 TABLE A-8
 Commands Reference Table: date through dumpkeys (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
dbx (1)	N	Available with the unbundled SPARCworks product.	N
dbxtool (1)	N	Available with the unbundled SPARCworks product as the command debugger.	N
dc (1)	S		N
dcheck (8)	A	Use the fsck (1M) command for normal consistency checking. The ncheck (1M) command replaces the function of dcheck—i numbers.	N
dd <b>(1)</b>	С	In the SunOS release 4 command, the size used for the size suffix w (words) is in units of 4 bytes, while in SunOS release 5.7 system software, w is in units of 2 bytes. k, b, or w may be used as a suffix to specify multiplication by 1024, 512, or 2, respectively. The unblock and block conversion options are new.	N
defaults_from_input (1)		The function of this command is now handled by the OpenWindows property window.	N
defaults_merge (1)	S		N
defaults_to_indentpro (1)		The function of this command is now handled by the OpenWindows property window.	N
defaults_to_mailrc (1)		The function of this command is now handled by the OpenWindows property window.	N
defaultsedit (1)		The function of this command is now handled by the OpenWindows property window.	N

 $\textbf{TABLE A-8} \quad Commands \; Reference \; Table: \; \texttt{date through dumpkeys} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
delta (1)	С	If a directory is specified as the argument, all files in the directory are processed. In the SunOS release 4 software, an error is produced if a file in a directory generates an error. Such files are silently ignored by the SunOS release 5.7 command.	N
deroff (1)	S		N
des <b>(1)</b>	S		N
devinfo (8S)	С	The prtconf (1M) command provides similar capabilities.	N
devnm (8)	С	The output format between SunOS release 4 and SunOS release 5.7 system software is quite different.	N
		In SunOS release 4 system software, the name argument is optional. In the SunOS release 5.7 system software, it is required.	
df <b>(1V)</b> - SysV	C		N
df ( <b>1V</b> )	C	The SunOS release 4 version of this command provides a different output format containing somewhat different output than the SunOS release 5.7 df command. The SunOS release 5.7 -k option provides output formats similar to those in the SunOS release 4 command. The SunOS release 4 df -t filesystem type reports on files of the specified type, whereas the SunOS release 5.7 df -t command prints full listings with totals. You can use df -1 to see local file systems.	S

 TABLE A-8
 Commands Reference Table: date through dumpkeys (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
diff <b>(1)</b>	С	The behavior of several flags differs between the two versions. In SunOS release 4 system software, the $-c$ option takes an optional argument for the number of lines to display for each difference. If no argument is given, the default is 3 lines. In the SunOS release 5.7 command, a space is required between the $-s$ option and its argument.	N
diff3 (1V) - SysV	S		N
diff3 (1V)	S		N
diffmk (1)	S		N
dircmp (1V) - SysV	S		N
dirname (1V) - SysV	S		N
dis <b>(1)</b>	С	The following SunOS release 4 option is not available in the SunOS release 5.7 command:	N
		-da sec Disassemble sec as data, printing the actual address of the data. Use the SunOS release 5.7 −D sec option to do the same thing.	
diskusg <b>(8)</b>	A	The acctdusg (1M) command provides similar capabilities.	N
dkctl <b>(8)</b>	N		N
dkinfo (8)	A	The prtvtoc (1M) command provides similar capabilities.	N
dmesg (8)	S		N
dname <b>(8)</b>	N	RFS is not available.	N

 $\textbf{TABLE A-8} \quad Commands \; Reference \; Table: \; \texttt{date through dumpkeys} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
	S	Anternative Available and Avotes	N
dodisk (8)	ა		IN
domainname (1)	S		N
dorfs (8)	N	RFS is not available.	N
dos2unix (1)	S		N
du <b>(1V)</b> – SysV	S		N
du <b>(1V)</b>	С	The SunOS release 4 command reports the disk usage in kilobytes while the SunOS release 5.7 du command reports disk usage in 512-byte blocks. The –k option can be used to report usage in kilobytes.	S
dumbplot (1G)	N		S
dump <b>(8)</b>	A	The ufsdump command provides similar capabilities. The following SunOS release 4 options are not in the SunOS release 5.7 command:	N
		<ul> <li>-a archive-file The SunOS release 5.7 -a option dumps the archive header of each member of an archive.</li> </ul>	
		<ul> <li>D Specify diskette as the dump media.</li> <li>The SunOS release 5.7 −D option dumps debugging information.</li> </ul>	
		−v Verify against the file system being dumped. The SunOS release 5.7 −v option dumps information in symbolic, rather than numeric, representation.	
dumpadm (8)	New	This command enables system administrators to configure crash dumps of the operating system. Dump data is now stored in compressed format on the dump device. Saving core files is run in the background when a dedicated dump device, not the primary swap area, is part of the dump configuration.	N

 $\textbf{TABLE A-8} \quad Commands \; Reference \; Table: \; \texttt{date through dumpkeys} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
dumpfs (8)	A	The fstyp -F -ufs -v command provides similar capabilities.	N
dumpkeys (1)	S		N

TABLE A-9 Commands Reference Table: e through extract\_unbundled

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
e (1)	A	The $ex$ (1) command provides similar capabilities.	S
echo (1V) - SysV	S		N
echo(1V)	C	The SunOS release $4-n$ option suppressed new-line printing. Use a $\c$ in the SunOS release 5.7 software.	S
ed <b>(1)</b>	S		N
edit <b>(1)</b>	S		N
edquota <b>(8)</b>	S		N
eeprom <b>(8S)</b>	S		N
egrep (1V)	S		N
eject (1)	S		N
enroll (1)	N		N
env <b>(1)</b>	S		N

 TABLE A-9
 Commands Reference Table: e through extract\_unbundled (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
eqn <b>(1)</b>	S		N
error (1)	S		N
etherd (8C)	A	The snoop (1M) command provides similar capabilities.	N
etherfind(8C)	A	The snoop (1M) command provides similar capabilities.	N
ex <b>(1)</b>	S		N
expand (1)	S		N
exportfs (8)	A	The share (1M) command provides similar capabilities.	N
expr (1V) - SysV	S		N
expr(1V)	С		S
extract_files (8)	A	The pkgadd (1M) command provides similar capabilities.	N
extract_patch (8)	A	The pkgadd (1M) command provides similar capabilities.	N
extract_unbundled (8)	A	The swmtool(1M) command provides similar capabilities.	N

TABLE A-10 Commands Reference Table: false through fwtmp

	SunOS release 5.7		<b>D</b> 0D
SunOS release 4 Command	Status	Alternative Available and Notes	BSD
false (1)	S		N
fastboot (8)	A	The init 6 command provides similar capabilities.	S
fasthalt (8)	A	The init 0 command provides similar capabilities.	S
fdformat (1)	S		N
fgrep (1V)	S		N
file <b>(1)</b>	С	The following SunOS release 4 option is not in the SunOS release 5.7 command:	S
		−L If a file is a symbolic link, test the file referenced by the link rather than the link itself.	
find(1)	С	The following SunOS release 4 option is not available in the SunOS release 5.7 command:	N
		-n <i>cpio-device</i> Write the current file on device in cpio-c format.	
finger (1)	S		N
fingerd (8)	S		N
fmt <b>(1)</b>	С		N
fmt_mail (1)	N		N
fold <b>(1)</b>	S		N
fontedit (1)	N		N
foption (1)	N		N
format (8S)	S		N

 TABLE A-10 Commands Reference Table: false through fwtmp (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
Sunos felease 4 Command		Atternative Available and Notes	
fpa_download (8)	N		N
fparel <b>(8)</b>	N		N
fpaversion (8)	N		N
fpurel (8)	N		N
fpuversion4 (8)	A	This information is available from psrinfo -v	N
from <b>(1)</b>	N		S
fsck <b>(8)</b>	С	The SunOS release 4 fsck command differs significantly from the SunOS release 5.7 command. With the SunOS release 5.7 command, you specify most options after you specify the file system type. fsck -m does a quick file-system check. The -w option is not available. New options include -f, -v, and -o.	N
fsck-cdrom (8)	N		N
fsirand (8)	S		S
ftp <b>(1C)</b>	S		N
ftpd (8C)	S		N
fumount (8)	S	RFS is no longer available	N
fusage (8)	S	RFS is no longer available	N
fuser <b>(8)</b>	S		N
fwtmp (8)	S		N

 TABLE A-11
 Commands Reference Table: gcore through gxtest

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
gcore (1)	S		N
generic_args (1)	N		N
get <b>(1)</b>	С	The SunOS release 5.7 command generates only ASCII files; there is no such restriction in SunOS release 4 system software. If a directory is specified and the files inside the directory cannot be obtained successfully, the SunOS release 4 command reports an error; the SunOS release 5.7 command ignores them silently.	N
get_alarm (1)	N		N
get_selection (1)	A	The xv_get_sel (1) command provides similar capabilities.	N
getopt (1V) - SysV	S		N
getoptcvt (1)	S		N
getopts (1)	S		N
gettable (8C)	S		N
getty <b>(8)</b>	S		N
gfxtool (1)	N		N
gigiplot (1G)	N		S
glob <b>(1)</b>	S		N
goto <b>(1)</b>	S		N
gpconfig (8)	N		N
gprof (1G)	S		N

 $\textbf{TABLE A-11} \quad Commands \ Reference \ Table: \texttt{gcore} \ through \ \texttt{gxtest} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
graph (1G)	S		N
grep (1V)	S		N
grep (1V) – SysV	С	The following option has changed:	N
		$-w$ Search for the regular expression as a word as if surrounded by $\setminus <$ and $\setminus >$ .	
groups (1)	S		S
grpck (8V)	S		N
gxtest (8S)	N		N

 $\textbf{TABLE A--12} \quad Commands \ Reference \ Table: \ \texttt{halt through htable}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
halt <b>(8)</b>	S		N
hashcheck (1)	S		N
hashmake (1)	S		N
hashstat (1)	S		N
head <b>(1)</b>	S		N
help <b>(1)</b>	S		N
help_open (1)	S		N
hostid (1)	S		S

 $\textbf{TABLE A-12} \quad Commands \ Reference \ Table: \ \texttt{halt through htable} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
hostname (1)	S		S
hostrfs (8)	N	RFS is not available.	N
hp7221plot <b>(1G)</b>	N		S
hpplot (1G)	N		S
htable (8)	S		N

 TABLE A-13
 Commands Reference Table: i386 through isainfo

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
i386 <b>(1)</b>	S		N
iAPX286 <b>(1)</b>	S		N
icheck (8)	A	fsdb is an alternate command.	N
iconedit (1)	A	This command is replaced by the OpenWindows Icon Edit tool.	N
id <b>(1)</b>			
id <b>(1V)</b> – SysV	S		N
idload (8)	N	RFS is not available.	N
ifconfig (8C)	S		N
imemtest (8C)	N		N
implot (1G)	N		Y

TABLE A-13 Commands Reference Table: i386 through isainfo (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
SuilOS felease 4 Command	Status	Alternative Available and Profes	DSD
in.comsat (8C)	S		N
in.fingerd (8C)	S		N
in.ftpd (8C)	S		N
in.named (8C)	S		N
in.rexecd (8C)	S		N
in.rlogind (8C)	S		N
in.routed (8C)	S		N
in.rshd (8C)	С	The port range differs between the SunOS release 4 and SunOS release 5.7 commands. In SunOS release 4 system software, the range is 512-1023; in SunOS release 5.7 system software, it is 0-1023.	N
in.rwhod (8C)	S		N
in.talkd (8C)	S		N
in.telnetd (8C)	S		N
in.tftpd (8C)	S		N
in.tnamed (8C)	S		N
in.uucpd (8C)	S		N
indent (1)	N	This command is now available as an unbundled product.	N
indentpro_to_defaults (1)	Α	The function of this command is now handled by the OpenWindows property sheets.	N
indxbib (1)	S		N

TABLE A-13 Commands Reference Table: i386 through isainfo (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
inetd(8C)	S		N
infocmp (8V) - SysV	C		N
infocmp (8V)	С	The syntax of the -s option differs between SunOS release 4 and SunOS release 5.7 system software. In the SunOS release 5.7 command, there must be a space between -s and its argument. In the SunOS release 4 command, the space is optional.	N
init(8)	С	The SunOS release 5.7 command is very different from the SunOS release 4 command. See the init (1M) man page for more information.	N
inline (1)	N	This command is now available as an unbundled product.	N
input_from_defaults (1)	N		N
insert_brackets (1)	A	An OpenWindows command with the same name is available with the OpenWindows Text Editor.	N
install (1)	С	The functions of the $-c$ , $-o$ , and $-s$ options are different between the SunOS release 4 and SunOS release 5.7 commands.	S
installboot (8S)	C	The path names and syntax have changed.	N
installtxt (8)	A	The msgfmt (1) command provides similar capabilities.	N
intr <b>(8)</b>	N		N
iostat (8)	S	New options:	N
		−x Provide disk statistics	
		−c Report the percentage of time the system has spent in user mode, system mode, and idle.	

 $\textbf{TABLE A-13} \quad Commands \ Reference \ Table: \verb+i386+ through isainfo+ (continued)$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ipallocd (8C)	N		N
ipcrm (1)	S		N
ipcs (1)	S		N
isainfo (1)	New	This is a new command that enables you to print information about the supported Instruction Set Architectures (ISA) of the running system.	N

TABLE A-14 Commands Reference Table: join

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
join <b>(1)</b>	С	In the SunOS release 4 command, the -a option takes an argument whose value can be 1, 2, or 3. In the SunOS release 5.7 system software, this value can only be 1 or 2. In the SunOS release 4 command, the argument to -j can only be 1 or 2; there is no such restriction in the SunOS release 5.7 command.	N

TABLE A-15 Commands Reference Table: kadb through kill

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
kadb <b>(8S)</b>	S		N
keyenvoy (8C)	N		N

 $\textbf{TABLE A-15} \quad Commands \; Reference \; Table: \; \texttt{kadb through kill} \quad \textit{(continued)} \\$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
keylogin (1)	S		N
keylogout (1)	S		N
keyserv (8C)	S		N
kgmon (8)	S		N
kill <b>(1)</b>	S		N

TABLE A-16 Commands Reference Table: labelit through lsw

	SunOS		
SunOS release 4 Command	release 5.7 Status	Alternative Available and Notes	BSD
labelit (8)	S		N
last <b>(1)</b>	S		N
lastcomm (1)	S		N
lastlogin (8)	S		N
ld (1)	С	There are many differences between the SunOS release 4 1d command and the SunOS release 5.7 command. The following SunOS release 4 options are not available:  -align, -A, -B,D, -M, -n, -t, -T,	S
		-Tdata, -x, -x, -y and -z. The -assert option has been replaced by the -z option. The -d, -dc, -dp options are the default in SunOS release 5.7 system software. To turn off these options use -b.	
ldconfig (8)	N		N

 $\textbf{TABLE A-16} \quad Commands \ Reference \ Table: \texttt{labelit through lsw} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ldd (1)	S		N
leave <b>(1)</b>	N	The cron (1M) and at (1) commands provide similar capabilities.	N
lex <b>(1)</b>	С	The following SunOS release 4 option is not available in the SunOS release 5.7 command: —f Compile faster by not packing resulting tables. This option is limited to small programs.	N
line (1)	S		N
link <b>(8V)</b>	S		N
lint (1V) - SysV	N		N
lint(1V)	N	Available with the unbundled SPARCworks product.	S
listen (8)	S		N
ln <b>(1V)</b>	С	The SunOS release 4 ln command never removes the target if it already exists. The SunOS release 5.7 ln command removes the target, given the proper permissions. The SunOS release 4 -f option forces a hard link to a directory.	S
ln <b>(1V)</b> – SysV	С	In SunOS release 4 /usr/5bin/ln, the -f option forces files to be linked without displaying permissions, asking questions, or reporting errors.	N
		The /usr/5bin/ln -F option to force a hard link to a directory is not available in SunOS release 5.7 system software.	
loadkeys (1)	S		N
lockd <b>(8C)</b>	S		N

TABLE A-16 Commands Reference Table: labelit through lsw (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
lockscreen (1)	A	This command is available as the OpenWindows tool xlock (1). The capabilities of the lockscreen command remains the same in xlock, although the foreground pattern differs.	N
logger (1)	N		S
login <b>(1)</b>	S		N
logname (1)	S		N
look <b>(1)</b>	S		N
lookbib (1)	S		N
lorder (1)	S		N
lp <b>(1)</b>	S		N
lpc <b>(8)</b>	A	The lpadmin (1M) command provides similar capabilities.	S
lpd <b>(8)</b>	A	The lpadmin (1M) command provides similar capabilities.	S
lpq <b>(1)</b>	A	The lpstat (1) command provides similar capabilities.	S
lpr (1)	A	The $1p$ (1) command provides similar capabilities.	S
lprm (1)	A	The cancel (1) command provides similar capabilities.	S
lpstat (1)	S		N
lptest (1)	N		S
ls(1V) - SysV	C		N

 $\textbf{TABLE A-16} \quad Commands \ Reference \ Table: \texttt{labelit through lsw} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ls (1V)	S		S
lsw <b>(1)</b>	N		N

TABLE A-17 Commands Reference Table: m4 through mv

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
m4 (1V)	С	Some small syntactic incompatibilities over expression evaluation.	N
m4 <b>(1V)</b> - SysV	S		N
m68k <b>(1)</b>	S		N
mach (1)	S		S
Mail <b>(1)</b>	A	The mailx (1) command provides similar capabilities.	N
mail <b>(1)</b> - UCB	mailx		S
mail <b>(1)</b>	C	Now in /usr/bin/mail, was in /usr/ucb/mail in the SunOS release 4 software. This entry refers to the mail command installed under /usr/bin/mail. The SunOS release 4 mail is compatible with the SunOS release 5.7 command except for the following: -i The -i (ignore interrupts) option is not available. In the SunOS release 4 command, the postmark line is preceded by a '>'; this is not required by the SunOS release 5.7 command.	N

TABLE A-17 Commands Reference Table: m4 through mv (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
mailrc_to_defaults (1)	С	The function of this command is now handled by the OpenWindows property window.	N
mailstats (8)	S		N
mailtool (1)	С	This command is available as the OpenWindows Mail Tool.	N
make <b>(1)</b>	S	SVR4 & SVID make is available in /usr/ccs/lib/svr4.mke	N
makedbm (8)	С	The SunOS release 5.7 interface for this command is compatible with the SunOS release 4 interface. The SunOS release 5.7 version uses /usr/lib/ndbm rather than /usr/lib/dbm as the SunOS release 4 version does.	N
makedev (8)	N		N
makekey (8)	S		N
man <b>(1)</b>	С	The organization of the on-line man pages has changed. Refer to intro(1) for a description of all sections. The man command now allows you to specify a default order of directories for man to search. Two new options make it easier to find man pages:	N
		$-a$ to display all man pages matching $\it title$ in the order found; and	
		-1 to list all man pages matching title.	
		Also, the -s option replaces the section number argument.	
mc68010 <b>(8)</b>	S		N
mc68020 <b>(8)</b>	S		N
mc68881version <b>(8)</b>	N		N

 $\textbf{TABLE A-17} \quad Commands \ Reference \ Table: \ \texttt{m4} \ \textit{through} \ \texttt{mv} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
mconnect (8)	S		N
mesg <b>(1)</b>	S		N
mkdir (1)	S		N
mkfile (8)	S		N
mkfs <b>(8)</b>	С	The interface differs significantly between the two versions. The SunOS release 5.7 command provides for different file system types.	N
mknod (8)	S		N
mkproto (8)	C		N
mkstr (1)	N		S
modload (8)	С	Modules are usually automatically loaded using modload.	N
modstat (8)	A	The modinfo (1M) command provides similar capabilities.	N
modunload (8)	С	Modules are usually automatically unloaded.	N
monacct (8)	S		N
more (1)	S		N
mount (8)	С	The interface differs significantly between the two versions. In the SunOS release 5.7 version, most options must be specified after the file system type has been specified (unless the file system is entered in /etc/vfstab).	N
mount_tfs (8)	N		N
mountd (8C)	S		N

 $\textbf{TABLE A-17} \quad Commands \ Reference \ Table: \ \texttt{m4} \ \textit{through} \ \texttt{mv} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
mt <b>(1)</b>	S		N
mv <b>(1)</b>	S		N

TABLE A-18 Commands Reference Table: named through nulladm

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
named (8C)	С	The name deamon is renamed to in.named.	N
nawk <b>(1)</b>	S		N
ncheck <b>(8)</b>	С	Modified to allow specification of different file system types.	N
ndbootd (8C)	N		N
neqn <b>(1)</b>	S		N
netstat (8C)	S		N
newaliases (8)	S		N
newfs (8)	S	Moved from /usr/etc/newfs to /usr/sbin/newfs.	N
newgrp (1)	S		N
newkey (8)	S		N
nfsd <b>(8)</b>	S		N
nfsstat (8C)	S		N

 TABLE A-18 Commands Reference Table: named through nulladm (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
nice (1)	C	There are two versions of nice in SunOS release 4 system software, one built into the csh and one installed under /usr/bin. The default process priority for the command built into csh is 4, and the default value for /usr/bin/nice is 10. The SunOS release 5.7 command defaults to 10. The SunOS release 4 command that is built into the csh uses a slightly different syntax than the SunOS release 4 command found in /usr/bin, in that the additional -+ option (nice -+n) sets the nice value to n rather than incrementing it by n.	N
nl <b>(1V)</b> - SysV	S		N
nlsadmin <b>(8)</b>	C	The function of the −1 option differs between the versions. In the SunOS release 4 software, changing addr does not take effect until the next time the listener for that network is started. In the SunOS release 5.7 software, it happens immediately. In the SunOS release 4 software, addr can be specified in hexadecimal notation while in the SunOS release 5.7 software it cannot. The SunOS release 4 −m option is not available in the SunOS release 5.7 version. This option is used to add a new service to the list of services available through the indicated listener.	N
nm <b>(1)</b>	С	The following SunOS release 4 options are not available with the SunOS release 5.7 version: $-g$ , $-p$ , $-s$ , and $-a$ . The SunOS release 4 and SunOS release 5.7 versions of the $-n$ , $-o$ and $-r$ options differ.	N
nohup (1V)	С		N
nohup (1V) - SysV	S		N
nroff (1)	S		N
nslookup (8C)	S		N

TABLE A-18 Commands Reference Table: named through nulladm (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
nsquery (8)	S		N
nulladm (8)	S		N

TABLE A-19 Commands Reference Table: od through overview

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
od (1V)	S		N
od <b>(1V)</b> – SysV	S		N
old-analyze (8)	N		N
old-ccat (1)	N		N
old-clocktool (1)	N		N
old-compact (1)	N		N
old-eyacc (1)	N		N
old-filemerge (1)	N		N
old-make (1)	N		N
old-perfmon (1)	N		N
old-prmail (1)	N		N
old-pti (1)	N		N
old-setkeys (1)	N		N

TABLE A-19 Commands Reference Table: od through overview (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
old-sun3cvt (1)	N		N
old-syslog (1)	N		N
old-uncompact (1)	N		N
old-vc <b>(1)</b>	N		N
on <b>(1C)</b>	S		N
overview (1)	N		N

TABLE A-20 Commands Reference Table: pac through pwdauthd

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
pac <b>(8)</b>	N		N
pack <b>(1V)</b>	S		N
pack (1V) – SysV	S	With the SunOS release 4 /usr/5bin/pack command, file names are restricted to 12 characters. In SunOS release 5.7 system software, they are restricted to {NAME_MAX} - 2. The SunOS release 5.7 pack and unpack commands are compatible with the SunOS release 4 commands.	N
page <b>(1)</b>	S		N
pagesize (1)	S		S

TABLE A-20 Commands Reference Table: pac through pwdauthd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
passwd (1)	С	The -F filename option is not available. The -f and -s options have different meanings. The -f option forces the user to change the password at the next login. The -s option displays the password attributes for the user's login name.	N
paste (1V) - SysV	S		N
pax <b>(1V)</b>	C		N
paxcpio (1V)	A	The cpio (1) and pax (1) commands provide similar capabilities.	N
pcat (1V) - SysV	S		N
pdp11 <b>(1)</b>	S		N
perfmeter (1)	A	This command is available in the SunOS release 5.7 software as the OpenWindows Performance Meter tool.	N
pg <b>(1V)</b> - SysV	S		N
pgrep (1)	New	This command looks at the active processes on the system and displays the process IDs of the processes whose attributes match the specified criteria on the command line.	N
ping <b>(8C)</b>	S		N
pkill <b>(1)</b>	New	This command works the same way as the pgrep command except that each matching process ID is signaled by kill (1) instead of having the process ID displayed.	N
plot <b>(1G)</b>	N		S
plottoa (1G)	N		S
portmap (8C)	A	The rpcbind (1M) daemon provides similar capabilities.	N

TABLE A-20 Commands Reference Table: pac through pwdauthd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
pr (1V)	С		N
pr <b>(1V)</b> – SysV	S		N
praudit (8)	S		N
prctmp (8)	S		N
prdaily (8)	S		N
printenv (1)	A	The env (1) command provides similar capabilities.	S
prof <b>(1)</b>	С	The SunOS release 4 –v option is not available with SunOS release 5.7 system software. This option suppresses all printing and produces a graphic version of the profile on the standard output for display by the plot (1) filters. The SunOS release 4 –a option requests that all symbols be reported: in the SunOS release 5.7 command, just external symbols are reported.	N
prs <b>(1)</b>	С	The versions differ in how they treat an unreadable s.file. The SunOS release 4 command prints an error and continues if it encounters an unreadable s.file. The SunOS release 5.7 command silently ignores the error.	N
prt <b>(1)</b>	S		N
prtacct (8)	S		N

TABLE A-20 Commands Reference Table: pac through pwdauthd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ps <b>(1)</b>	С	The following SunOS release 4 options are not available with SunOS release 5.7 system software: -C, -k, -n, -r, -S, -U, -v, -w, and -x. The following option has different meanings in the two versions:	S
		-c In the SunOS release 4 command, this option displays the command name. In the SunOS release 5.7 command, it prints information in a format that reflects the new process scheduler design.	
psrinfo (1)		Enables you to distinquish between SPARC V9 CPUs and earlier SPARC CPUs, independently of which kernel is booted.	
		Only SPARC V9 CPUs found in UltraSPARC platforms are capable of running the 64-bit OS and 64-bit applications.	
pstat <b>(8)</b>	A	The sar (1M) command provides similar capabilities. swap -s shows the total amount of swap space available on the system.	N
ptx <b>(1)</b>	N		N
pwck <b>(8V)</b>	S		N
pwd(1)	S		N
pwdauthd (8C)	N	Similar capabilities will be available in future releases with unbundled products. See your system vendor for information on this product.	N

TABLE A-21 Commands Reference Table: quot through quotaon

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
quot <b>(8)</b>	S		N
quota <b>(1)</b>	S		N
quotacheck (8)	S		N
quotaoff (8)	S		N
quotaon (8)	S		N

TABLE A-22 Commands Reference Table: ranlib through rwho

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
ranlib (1)	С	The ar (1) command automatically provides similar capabilities. ranlib remains as a null script.	N
rarpd (8C)	S		N
rasfilter8tol (1)	N		N
rastrepl (1)	N		N
rc <b>(8)</b>	N	The configuration scripts under /etc/init.d provide similar capabilities. The organization of rc files has changed in SunOS release 5.7 systems. They are now divided by run levels.	N
rc.boot (8)	N	The configuration scripts under /etc/init.d provide similar capabilities.	N
rc.local (8)	N	The configuration scripts under /etc/init.d provide similar capabilities.	N

TABLE A-22 Commands Reference Table: ranlib through rwho (continued)

	SunOS release 5.7		
SunOS release 4 Command	Status	Alternative Available and Notes	BSD
rcp (1C)	S		N
rdate (8C)	S		N
rdist (1)	S		N
rdump <b>(8)</b>	A	The ufsdump (1M) command provides similar capabilities.	N
reboot (8)	S		N
red <b>(1)</b>	S		N
refer (1)	S		N
rehash (1)	S		N
remove_brackets (1)	A	A version of this command is available with the OpenWindows Text Editor.	N
renice (8)	A	The priocntl (1) command provides similar capabilities.	S
repquota (8)	S		N
reset (1)	A	stty provides similar capabilities.	S
restore (8)	A	The SunOS release 5.7 command, ufsrestore, has been enhanced to take advantage of the end-of-media detection done by ufsdump.	N
rev (1)	N		N
rexd <b>(8C)</b>	A	in.rexd provides similar capabilities.	N
rexecd (8C)	A	in.rexcd provides similar capabilities.	N
rfadmin (8)	N	RFS is not available.	N
rfpasswd (8)	N	RFS is not available.	N

 TABLE A-22
 Commands Reference Table: ranlib through rwho (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
rfstart (8)	N	RFS is not available.	N
rfstop (8)	N	RFS is not available.	N
rfuadmin (8)	N	RFS is not available.	N
rfudaemon (8)	N	RFS is not available.	N
ring_alarm (1)	N		N
rlogin (1C)	С	The ~dsusp sequence for escapes on SunOS release 4 system software is not available with the SunOS release 5.7 command. Also, the syntax for the $-e$ option differs between the SunOS release 4 and SunOS release 5.7 commands. In SunOS release 4 system software, the syntax is $-ec$ ; in SunOS release 5.7 system software, it is $-ec$ .	N
rlogind (8C)	A	in.rlogind provides similar capabilities.	N
rm (1)	S		N
rm_client (8)	A	The admintool (1M) utility replaces this command on SunOS release 5.7 systems.	N
rm_services (8)	A	The swmtool (1M) command provides similar capabilities	N
rmail (8C)	С	The SunOS release 4 version handles remote mail received using uucp (1C). It is explicitly designed for use with uucp (1C) and sendmail (8). The SunOS release 5.7 rmail is a link to mail (1) and is a command used for reading mail.	N
rmdel (1)	С	The versions differ in how they treat an unreadable s.file. The SunOS release 4 command prints an error and continues if it encounters an unreadable s.file. The SunOS release 5.7 command silently ignores the error.	N

TABLE A-22 Commands Reference Table: ranlib through rwho (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
rmdir (1)	S		N
rmntstat (8)	N	RFS is not available.	N
rmt <b>(8C)</b>	S		N
roffbib (1)	S		N
route (8C)	С	The SunOS release 4 route command uses gethostent (3) to look up all symbolic names and gateways, while the SunOS release 5.7 command uses gethostbyname (3).	N
routed (8)	A	in.routed provides similar capabilities.	N
rpc.bootparamd (8)	S		N
rpc.etherd (8C)	N	snoop (1m) obsoletes this daemon.	N
rpc.lockd (8C)	A	lockd provides similar capabilities.	N
rpc.mountd (8C)	A	mountd provides similar capabilites.	N
rpc.rexd (8C)	S		N
rpc.rquotad (8C)	S		N
rpc.rstatd (8C)	S	Now in /usr/lib/netsvc/rstat.	N
rpc.rusersd (8C)	S	Now in /usr/lib/netsvc/rusers.	N
rpc.rwalld (8C)	S	Now in /usr/lib/netsvc/rwall.	N
rpc.sprayd (8C)	S	Now in /usr/lib/netsvc/spray.	N
rpc.statd (8C)	S	Now in /usr/lib/netsvc/rstat.	N
rpc.user_agentd (8C)	N		N

 TABLE A-22
 Commands Reference Table: ranlib through rwho (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
rpc.yppasswdd (8C)	N		N
rpc.ypupdated (8C)	N		N
rpcgen (1)	S		N
rpcinfo (8)	S		N
rrestore (8)	A	The ufsrestore (1M) command provides similar capabilities.	N
rsh (1C)	S		N
runacct (8)	S		N
rup <b>(1C)</b>	S		N
ruptime (1C)	S		N
rusage (8)	N		S
rusers(1C)	S		N
rwall (1C)	S		N
rwho (1C)	S		N

TABLE A-23 Commands Reference Table: sa through syslogd

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
sa <b>(8)</b>	A	acct (1M) provides similar capabilities.	N
sact (1)	С	The versions differ in how they treat an unreadable s.file. The SunOS release 4 command will print an error and continue if it encounters an unreadable s.file. The SunOS release 5.7 command silently ignores the error.	N
savecore (8)	S		N
sccs (1)	S		N
sccs-admin (1)	S		N
sccs-cdc (1)	S		N
sccs-comb (1)	S		N
sccs-delta (1)	S		N
sccs-get (1)	S		N
sccs-help (1)	S		N
sccs-prs (1)	S		N
sccs-prt (1)	S		N
sccs-rmdel (1)	S		N
sccs-sact (1)	S		N
sccs-sccsdiff (1)	S		N
sccs-unget (1)	S		N
sccs-val (1)	S		N

 TABLE A-23
 Commands Reference Table: sa through syslogd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
sccsdiff (1)	С		N
screenblank (1)	С	The OpenWindows xset -s -600 command provides similar capabilities.	N
screendump (1)	N		N
screenload (1)	N		N
script (1)	S		N
scrolldefaults (1)	С	The function of this command is now handled by the OpenWindows property window.	N
sdiff (1V) - SysV	S		N
sed (1V) – SysV	S		N
sed <b>(1V)</b>	С	The SunOS release 4 /usr/5bin/sed and the SunOS release 5.7 commands do not strip initial SPACE and TAB characters from text lines.	S
selection_svc (1)	N		N
sendmail (8)	S		N
set4 <b>(8)</b>	N		N
set_alarm (1)	N		N
setkeys (1)	N		N
setsid(8V)	N		N
setup_client (8)	N		N
setup_exec (8)	N		N

TABLE A-23 Commands Reference Table: sa through syslogd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
sh (1)	С	Under SunOS release 4 system software, the behavior of the builtins echo and test depend on the relative positions of /usr/bin and /usr/5bin in the environment variable PATH. The behavior is now triggered by the relative ordering of /usr/ueb and /usr/bin.	N
shelltool (1)	С	This command is available as an OpenWindows Shell Tool.	N
shift_lines (1)	С	An OpenWindows command is available with the OpenWindows Text Editor.	N
showfh (8C)	N		N
showmount (8)	S		N
shutacct (8)	S		N
shutdown (8)	C	The SunOS release 4 command is very different from the SunOS release 5.7 shutdown (1M) command. By default, the SunOS release 5.7 shutdown (1M) asks for confirmation before starting shutdown activities, while the SunOS release 4 shutdown (8) does not ask for confirmation. In addition, the following SunOS release 4 options are not present in the SunOS release 5.7 command: -f,-h, -k, -n, -r.	S
size <b>(1)</b>	С	The SunOS release 4 command prints sizes in hexadecimal and decimal, and the file name is optional (with a.out as the default). The SunOS release 5.7 command prints them only in decimal, unless the -o or -x option is specified, and the file name is required.	N
skyversion (8)	N		N
sleep (1)	S		N

 $\textbf{TABLE A-23} \quad Commands \ Reference \ Table: \ \texttt{sa through syslogd} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
soelim (1)	S		N
sort (1V) - SysV	S		N
sort (1V)	С		N
sortbib(1)	S		N
sparc <b>(1)</b>	S		N
spell (1)	С	The SunOS release 4 -h <i>spellhist</i> option is not available with the SunOS release 5.7 command.	N
		This option places misspelled words with a user/date stamp in <i>spellhist</i> .	
spellin (1)	S		N
spline (1G)	S		N
split(1)	S		N
spray <b>(8C)</b>	С	The SunOS release 4-i <i>delay</i> option is not available with the SunOS release 5.7 command. This option specifies that ICMP echo packets should be used rather than RPC.	N
startup (8)	S		N
strings (1)	S		N
strip (1)	S		N
stty (1V) - SysV	C		N
stty <b>(1V)</b>	С	The following SunOS release 4 options are not supported by SunOS release 5.7 stty command: decctlq, tandem, cbreak, ctlecho, prterase, crtkill, cols, tab3, crt, dec, term.	S

TABLE A-23 Commands Reference Table: sa through syslogd (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
stty_from_defaults (1)	N		N
su <b>(1V)</b> – SysV	S		N
su (1V)	С	The SunOS release 4 -f option is not supported by the SunOS release 4 /usr/5bin/su or SunOS release 5.7 su command. This option was used for a fast su with csh.	N
sum (1V) - SysV	S		N
sum (1V)	С		S
sun <b>(1)</b>	S		N
sundiag (8)			N
suninstall (8)	С	The command to install SunOS release 5.7 software is still called suninstall, but the installation procedure has changed completely. See Solaris 7 (SPARC Platform Edition) Installation Library.	N
sunview (1)	A	OpenWindows replaces SunView in SunOS release 5.7 systems.	N
sv_acquire (1)	N		N
sv_release (1)	N		N
swapon (8)	A	The swap (1M) command provides similar capabilities. In general, options to the SunOS release 5.7 swap command replace capabilities of individual swap-related commands, such as swapon, in SunOS release 4 systems.	N
swin <b>(1)</b>	N		N
switcher (1)	N		N

 $\textbf{TABLE A-23} \quad Commands \ Reference \ Table: \ \texttt{sa through syslogd} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
symorder (1)	S		N
sync <b>(1)</b>	S		N
sys-unconfig (8)	S		N
syslogd (8)	S		N

TABLE A-24 Commands Reference Table: t300 through tzsetup

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
t300 <b>(1G)</b>	N		S
t300s <b>(1G)</b>	N		S
t4013 <b>(1G)</b>	N		S
t450 <b>(1G)</b>	N		S
tabs (1V) - SysV	S		N
tail <b>(1)</b>	S		N
talk <b>(1)</b>	S		N
tar <b>(1)</b>	S		N
tbl (1)	S		N
tcopy (1)	S		N
tcov (1)	N	Available as an unbundled product.	N

 TABLE A-24
 Commands Reference Table: t300 through tzsetup (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
tee (1)	S		N
tek <b>(1G)</b>	N		S
tektool (1)	N		N
telnet (1C)	S		N
test (1V) - SysV	S		N
test <b>(1V)</b>	С		S
textedit (1)	A	This command is available as the OpenWindows Text Edit tool.	N
textedit_filters (1)	A	An OpenWindows command is available with the OpenWindows Text Editor.	N
tfsd <b>(8)</b>	N		N
tftp (1C)	S		N
tic <b>(8V)</b>	S		N
time (1V) - SysV	S		N
time(1V)	С	The SunOS release 4 command provides a different output than the SunOS release 4 / usr/5bin/time and the SunOS release 5.7 command. The SunOS release 4 time prints the elapsed time, the time spent in the system, and the time spent executing the command all on one line, instead of on three separate lines.	N
tip <b>(1C)</b>	S		N
toolplaces (1)	N		N
touch (1V) - SysV	S		N

 TABLE A-24
 Commands Reference Table: t300 through tzsetup (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
touch (1V)	С	The SunOS release 4 -f option is not available. This option attempts to force the touch in spite of read and write permissions on <i>filename</i> .	S
tput (1V) - SysV	S		N
tr <b>(1V)</b> - SysV	S		N
tr (1V)	C		S
trace (1)	A	The truss (1) command provides similar capabilities.	N
traffic (1C)	N		N
troff(1)	S		N
trpt <b>(8C)</b>	N		N
true <b>(1)</b>	S		N
tset (1)	N		S
tsort (1)	S		N
tty <b>(1)</b>	S		N
ttysoftcar (8)	N		N
tunefs (8)	S		N
turnacct (8)	S		N
tvconfig (8)	N		N
tzsetup (8)	N		N

TABLE A-25 Commands Reference Table: u370 through uuxqt

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
u370 <b>(1)</b>	S		N
u3b <b>(1)</b>	S		N
u3b15 <b>(1)</b>	S		N
u3b2 <b>(1)</b>	S		N
u3b5 <b>(1)</b>	S		N
ul <b>(1)</b>	S		N
umask (1)	S		N
umount (8)	С	The interface differs significantly between the two versions. In the SunOS release 5.7 command, most options are changed and must be supplied as file system-specific options.	N
umount_tfs(8)	N		N
unadv <b>(8)</b>	N	RFS not available.	N
uname (1)	S		N
uncompress (1)	S		N
unconfigure (8)	N		N
unexpand (1)	S		N
unget (1)	С	The versions differ in how they treat an unreadable s.file. The SunOS release 4 version will print an error and continue if it encounters an unreadable s.file. The SunOS release 5.7 version silently ignores the error.	N
unifdef (1)	S		N

 TABLE A-25
 Commands Reference Table: u370 through uuxqt (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
uniq <b>(1)</b>	S		N
units <b>(1)</b>	S		N
unix2dos (1)	S		N
unlink <b>(8V)</b>	S		N
unpack (1V) – SysV	S		N
unpack <b>(1V) – Sys</b> V	С	With the SunOS release 4 /usr/5bin/pack command, file names are restricted to 12 characters. In SunOS release 5.7 system software, they are restricted to {NAME_MAX} - 2. The SunOS release 5.7 pack and unpack commands are compatible with the SunOS release 4 commands.	
unwhiteout (1)	N		N
update (8)	A	The fsflush process provides this capability.	N
uptime (1)	A	The who -u command provides similar capabilities.	S
users (1)	A	The who -q provides similar capabilities.	S
ustar (1V)	A	The tar (1) command provides similar capabilities.	N
uucheck <b>(8C)</b>	S		N
uucico (8C)	S		N
uucleanup (8C)	S		N
uucp <b>(1C)</b>	S		N
uudecode (1C)	S		N

 TABLE A-25
 Commands Reference Table: u370 through uuxqt (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
uuencode (1C)	S		N
uulog (1C)	С	The —u option, which allows printing of information about work done for a specified username, is no longer supported.	N
uuname (1C)	S		N
uupick (1C)	S		N
uusched (8C)	S		N
uusend (1C)	N		N
uustat (1C)	S		N
uuto <b>(1C)</b>	S		N
uux <b>(1C)</b>	S		N
uuxqt <b>(8C)</b>	S		N

 $\textbf{TABLE A-26} \quad Commands \ Reference \ Table: \ \texttt{vacation} \ through \ \texttt{vwidth}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
vacation (1)	S		N
val <b>(1)</b>	S		N
vax <b>(1)</b>	S		N
vedit (1)	S		N

 $\textbf{TABLE A-26} \quad Commands \ Reference \ Table: \ \texttt{vacation} \ through \ \texttt{vwidth} \quad \textit{(continued)}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
vfontinfo (1)	N		N
vgrind (1)	S		N
vi <b>(1)</b>	S		N
view <b>(1)</b>	S		N
vipw <b>(8)</b>	N		S
vmstat <b>(8)</b>	С	The −f option is no longer available.	N
vplot (1)	N		S
vswap (1)	N		N
vtroff (1)	N		N
vwidth (1)	N		N

TABLE A-27 Commands Reference Table: w through write

	SunOS		
SunOS release 4 Command	release 5.7 Status	Alternative Available and Notes	BSD
w (1)	S		N
wait <b>(1)</b>	S		N
wall (1)	S		N
wc (1)	S		N
what <b>(1)</b>	S		N

 TABLE A-27
 Commands Reference Table: w through write (continued)

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
whatis (1)	С		N
whereis(1)	N		S
which (1)	S		N
who <b>(1)</b>	S		N
whoami (1)	A	The id (1) command provides similar capabilities. The id command prints the user name and user and group IDs, instead of just the user name.	S
whois (1)	S		N
write (1)	S		N

TABLE A-28 Commands Reference Table: xargs through xstr

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
xargs (1V) - SysV	S		N
xget <b>(1)</b>	N		N
xsend (1)a	N		N
xstr (1)	S		N

 $\textbf{TABLE A-29} \quad Commands \ Reference \ Table: \texttt{yacc through ypxfrd}$ 

	SunOS release 5.7		
SunOS release 4 Command	Status	Alternative Available and Notes	BSD
yacc <b>(1)</b>	S		N
yes <b>(1)</b>	N		N
ypbatchupd (8C)	N		N
ypbind (8)	S	Now in /usr/lib/netsvc/yp.	N
ypcat <b>(1)</b>	S		N
ypinit (8)	S		N
ypmatch (1)	S		N
yppasswd (1)	S	The yppasswd command is still available on SunOS release 5.7 systems to access the password information on NIS servers. The equivalent command for NIS+ databases is nispasswd (1). The passwd (1) command can handle passwords in all supported databases (NIS, NIS+, files).	N
yppoll (8)	S		N
yppush (8)	N		N
ypserv (8)	N		N
ypset <b>(8)</b>	S		N
ypupdated (8C)	N		N
ypwhich (8)	S		N
ypxfr <b>(8)</b>	S	Now in /usr/lib/netsvc/yp.	N
ypxfrd (8)	S		N

 $\begin{tabular}{ll} \textbf{TABLE A-30} & Commands \ Reference \ Table: \ \texttt{zcat} \ through \ \texttt{zic} \end{tabular}$ 

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	BSD
zcat <b>(1)</b>	S		N
zdump <b>(8)</b>	S		N
zic <b>(8)</b>	S		N

## System Calls Reference Table

This appendix contains the System Calls reference table. This table lists all SunOS release 4, and shows their status in the following environments: Solaris 7, the ABI, the SVID, SVR4, and the SunOS/BSD Source Compatibility Package.

## Using the Reference Table

- If an interface is listed as "changed" (C), a brief description of differences between the SunOS release 4 system call and the Solaris 7 system call is provided.
- If an interface is listed as "the same" (S), the Solaris 7 interface will support all features of the SunOS release 4 interface. In some cases the interface has been enhanced, but can be considered a complete superset of the SunOS release 4 interface. Note that many system calls are now available as library routines. The Notes column will show the new routine man page reference.
- If an interface has an "alternative" (A), check the Notes section for its replacement.
- If an interface is listed as "not available" (N), you cannot use that interface.
- If the interface includes errno values that are not supported in the standard, it is indicated with "#". errno differences do not necessarily break compatibility. Note that although EDQUOT, EFAULT, and EIO are often not listed with ABI or SVID, these errno values are supported by an ABI or SVID compliant system if appropriate.

The SunOS release 4 software offers a System V Software installation option that provides System V compatible versions of many utilities, system calls, and library routines. The System V interfaces are included in the following tables. When referring to the System V version of a SunOS release 4 interface, the string SysV is appended to the interface.

For complete information on all Solaris 7 interfaces, see the man Pages(2): System Calls.

**Note** - System Calls are functions. Functions in this appendix are identified by an empty set of parentheses immediately following the function name. When you see a second set of parentheses containing a number, this nomenclature identifies the associated man page section.

## **Examples**

Below are sample table entries followed by an interpretation of the table entry.

SunOS release 4 System Call		Alternative Available and Notes	ABI	SVID	SVR4	BSD
mctl() (2)	A	The memcntl( ) (2) system call provides similar functionality.	A	A	A	S

The mctl() system call is not available in the ABI, SVID, SVR4, or the SunOS release 5.7 software. Any applications that use this system call should be rewritten to use the memcntl() call. A version of mctl() is available with the SunOS/BSD Compatibility package, but applications that use it will not be compatible with other SVR4 systems.

SunOS release 4 System Call	SunOS release 5.7 Status	Alternative Available and Notes	ABI	SVID	SVR4	BSD
getsockname() (2)	S#	The errno value ENOBUFS used by the SunOS release 4 getsockname() system call has been changed to ENOSR in the SVR4 and SunOS release 5.7 version.	N	N	S#	N

The <code>getsockname()</code> system call is not defined in the ABI, or SVID. The <code>getsockname()</code> call in SunOS release 5.7 and SVR4 releases is the same as the one in the SunOS release 4 software, except the SunOS release 5.7 software sets <code>errno</code> to <code>ENOSR</code> for the error condition that previously would have set <code>errno</code> to <code>ENOBUFS</code>.

## **System Calls**

 TABLE B-1
 System Calls Reference Table: accept() through auditsvc()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
accept() <b>(2)</b>	S	Now accept() (3N).	N	N	S	N
access() (2V) — SysV	S		S	S	S	N
acct() <b>(2)</b>	C#	The following symbolic names are valid for the acct structure member ac_flag (defined in <sys acct.h="">) for SunOS release 4 version, but not for SunOS release 5.7, ABI, SVID, and SVR4 versions:</sys>	C#	C#	C#	N
		ACOMPAT, ACORE, AXSIG. Also, the accounting record format differs between SunOS release 4 and SunOS release 5.7, ABI, SVID, and SVR4 versions.				
adjtime() <b>(2)</b>	S		N	S	S	N
async_daemon() (2)	N		N	N	N	N
audit() <b>(2)</b>	N		N	N	N	N
auditon() <b>(2)</b>	N		N	N	N	N
auditsvc() (2)	N		N	N	N	N

 TABLE B-2
 System Calls Reference Table: bind() through brk()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
bind() <b>(2)</b>	S	Now bind() (3N).	N	N	S	N
brk() <b>(2)</b>	S		N	N	S	N

 TABLE B-3
 System Calls Reference Table: chdir() through creat()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
chdir() (2V) — SysV	S		S	S	S	N
chmod() (2V) — SysV	C#	The following symbolic access modes ( <sys stat.h="">) are supported by SunOS release 4 chmod() function but not by SunOS release 5.7, ABI, SVID, or SVR4 versions:</sys>	C#	C#	C#	N
		S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100).				
		However, the equivalent SunOS release 5.7, ABI, SVID, or SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200) and S_IXUSR (00100) have the same meanings.				
chown() (2V)	С	In the SunOS release 4 version, the <i>owner</i> and <i>group</i> arguments of chown() are of type int. In the SunOS release 5.7 software, ABI, SVID, and SVR4, <i>owner</i> is of type uid_t, and <i>group</i> is of type gid_t.	С	С	С	N
		In the SunOS release 4 version, if the final component of <i>path</i> is a symbolic link, the ownership of the symbolic link was changed. In the SunOS release 5.7 version, <code>chown()</code> changes the ownership of the file or directory referred to by the symbolic link. Use <code>lchown()</code> (2) to change the ownership of a symbolic link.				

 TABLE B-3
 System Calls Reference Table: chdir() through creat() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
chown() (2V) — SysV	S		S	S	S	N
chroot() (2)	S		S	S	S	N
close() (2V) — SysV	S		S	S	S	N
connect() (2)	S#	Now connect() (3N).	N	N	S#	N

 TABLE B-3
 System Calls Reference Table: chdir() through creat() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
creat() (2V)	C#	In the SunOS release 4 software, the <i>mode</i> argument to creat() is of type int, while in SunOS release 5.7, ABI, SVID, and SVR4 versions, the <i>mode</i> argument is of type mode_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <fcntl.h> while the SunOS release 4 version does not.</fcntl.h>	C#	C#	C#	N
		The following symbolic access modes ( <sys stat.h="">) are supported by SunOS release 4 version of creat(), but not by SunOS release 5.7, ABI, SVID, or SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used. The following errno flags are valid for the SunOS release 4 version of this system call but are not valid in SunOS release 5.7, ABI, SVID, or SVR4 versions: ENXIO, EOPNOTSUPP.</sys></sys>				
creat() (2V) — SysV	C#	The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of creat(), but not by SunOS release 5.7, ABI, SVID, or SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used. The following errno flags are valid for the SunOS release 4 version of this system call but are not valid in SunOS release 5.7, ABI, SVID, or SVR4 versions: ENXIO, EOPNOTSUPP.</sys></sys>	C#	C#	C#	N

 TABLE B-4
 System Calls Reference Table: dup() through dup2()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
dup() <b>(2V)</b> — SysV	S		S	S	S	N
dup2() <b>(2V)</b> — SysV	S	Now dup2() (3C).	S	S	S	N

 TABLE B-5
 System Calls Reference Table: execve() through \_exit()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
execve() (2V) — SysV	S		S	S	S	N
_exit() <b>(2V)</b> — SysV	S		S	S	S	N

 TABLE B-6
 System Calls Reference Table: fchdir() through ftruncate()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
fchdir() (2V) — SysV	S		S	S	S	N
fchmod() (2V) — SysV	С	The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of fchmod(), but not by SunOS release 5.7, ABI, SVID, or SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used.</sys></sys>	С	С	С	N
fchown() (2)	S		S	S	S	N
fchroot() (2)	S		N	N	N	N
fcntl() (2V) — SysV	C	In SunOS release 4, the following flags are valid for the F_SETFL command:  -O_APPEND, -O_SYNC, and -O_NDELAY, and the -FSYNC, -FNDELAY, and -FNBIO flags defined in <sys file.h="">. SunOS release 5.7, ABI, SVID, and SVR4 versions support only the -O_APPEND, -O_SYNC, -O_NDELAY, and -O_NONBLOCK flags. Thus, -O_SYNC, and -O_NONBLOCK should be used in place of -FSYNC, and -O_NONBLOCK should be used in place of -FNDELAY and -FNBIO.  -O_NONBLOCK should also be used in place of -O_NDELAY, which is being phased out. SunOS release 4 F_GETOWN and F_SETOWN commands are not supported in SunOS release 5.7, ABI, SVID, or SVR4 versions.</sys>	С	C	C	N
flock() (2)	N		N	N	N	S

 TABLE B-6
 System Calls Reference Table: fchdir() through ftruncate()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
fork() (2V)	С	In the SunOS release 4 software, fork() returns a value of type int. In SunOS release 5.7, ABI, SVID, and SVR4 versions, fork() returns a value of type pid_t. Also, SunOS release 5.7, ABI, SVID, or SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	С	N
fork() <b>(2V)</b> — SysV	S		S	S	S	N
fpathconf() (2V) — SysV	S		S	S	S	N
fstat() <b>(2V)</b> — SysV	S		S	S	S	N
fstatfs() <b>(2)</b>	A	The fstatvfs() (2) system call provides equivalent functionality.	A	A	A	S
fsync() (2)	S		S	S	S	N
ftruncate() (2)	S	Now ftruncate() (3C).	N	N	S	N

 TABLE B-7
 System Calls Reference Table: getauid() through getuid()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getauid() <b>(2)</b>	N		N	N	N	N
getdents() (2)	S		N	N	S	N
getdirentries() (2)	A	The getdents() (2) system call provides equivalent functionality.	N	N	N	N

 TABLE B-7
 System Calls Reference Table: getauid() through getuid() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getdomainname() (2)	A	The sysinfo() (2) system call provides equivalent functionality.	N	N	N	N
<pre>getdtablesize() (2)</pre>	A	Now getdtablesize() (3C). The getrlimit() (2) system call with the resource argument set to RLIMIT_NOFILE provides similar functionality.	A	A	A	S
getegid() <b>(2V)</b>	С	In the SunOS release 4 software, getegid() returns a value of type int. In SunOS release 5.7, ABI, SVID, and SVR4 versions, getegid() returns a value of type gid_t. Also, SunOS release 5.7, ABI, SVID, or SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	C	N
getegid() <b>(2V)</b> — SysV	S		S	S	S	N
geteuid() <b>(2V)</b>	С	In the SunOS release 4 software, geteuid() returns a value of type int. In SunOS release 5.7, ABI, SVID, and SVR4 versions, geteuid() returns a value of type uid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	C	N
geteuid() <b>(2V)</b> — SysV	S		S	S	S	N
getgid() <b>(2V)</b>	С	In the SunOS release 4 software, getgid() returns a value of type int. In SunOS release 5.7, ABI, SVID, and SVR4 versions, getgid() returns a value of type gid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	C	N
getgid() <b>(2V)</b> — SysV	S		S	S	S	N

 TABLE B-7
 System Calls Reference Table: getauid() through getuid() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getgroups() (2V)	С	In the SunOS release 4 software, the <i>gidset</i> argument to <code>getgroups()</code> is of type int, while in SunOS release 5.7, ABI, SVID, and SVR4 versions, the <i>grouplist</i> argument is of type gid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	С	N
getgroups() (2V) — SysV	S		S	S	S	N
gethostid() (2)	A	Now gethostid() (3C). The sysinfo() (2) system call with the <i>command</i> argument set to SI_HW_SERIAL provides similar functionality.	N	N	N	S
gethostname() (2)	A	Now gethostname() (3C). The sysinfo()(SI_HOSTNAME, name, namelen); routine provides similar functionality.	N	N	N	S
getitimer() (2)	S		N	S	S	N
getmsg() <b>(2)</b>	S		S	S	S	N
getpagesize() (2)	A	Now getpagesize() (3C). The sysconf() (3C) routine provides similar functionality.	A	A	A	S
getpeername() (2)	S#	Now getpeername() (3N). The following errno flag is valid for the SunOS release 4 getpeername() system call but is not valid in the SVR4 and SunOS release 5.7 version: ENOBUFS.	N	N	S#	N
getpgid() (2V)	S		S	S	S	N

 TABLE B-7
 System Calls Reference Table: getauid() through getuid() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getpgrp() (2V)	С	The SunOS release 4 version of getpgrp() has an argument pid, and getpgrp() returns the process group of the process indicated by pid. SunOS release 5.7, ABI, SVID, and SVR4 versions of getpgrp() do not accept an argument, and getpgrp() returns the process group ID of the calling process. Also, SunOS release 4 getpgrp() returns a value of type int, while SunOS release 5.7, ABI, SVID, and SVR4 getpgrp() returns a value of type pid_t. SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	C	N
getpgrp() (2V) — SysV	S		S	S	S	N
getpid() <b>(2V)</b>	С	In the SunOS release 4 software, getpid() returns a value of type int. SunOS release 5.7, ABI, SVID, and SVR4, getpid() returns a value of type pid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	C	N
getpid() <b>(2V)</b> — SysV	S		S	S	S	N
getppid() <b>(2V)</b>	С	In the SunOS release 4 software, getppid() returns a value of type int. SunOS release 5.7, ABI, SVID, and SVR4, getppid() returns a value of type pid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	С	N
getppid() (2V) — SysV	S		S	S	S	N
getpriority() (2)	A	Now getpriority() (3C). The priocntl() (2) system call provides similar functionality.	A	A	A	S

 TABLE B-7
 System Calls Reference Table: getauid() through getuid() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getrlimit() (2)	С	In SunOS release 4, RLIMIT_RSS is a supported resource (the maximum size, in bytes, to which a process's resident set size may grow) which is not supported in SunOS release 5.7, ABI, SVID, and SVR4 versions. SunOS release 5.7, ABI, SVID, and SVR4 versions additionally support the RLIMIT_AS resource, the maximum amount of a process's address space that is defined (in bytes). Also, SunOS release 5.7, ABI, SVID, and SVR4 versions of rlim_cur(current soft limit) and rlim_max (hard limit) fields in the rlimit structure are rlim_t rather than int.	С	С	C	N
getrusage() (2)	A	Now getusage() (3C).	N	N	N	C
getsockname() (2)	S#	The errno value ENOBUFS used by the SunOS release 4 getsockname() system call has been changed to ENOSR in the SVR4 and SunOS release 5.7 version.	N	N	S#	N
getsockopt() (2)	S	Now getsockopt() (3N).	N	N	S	N
gettimeofday() (2)	S	Now gettimeofday() (3C).	N	S	S	S
getuid() <b>(2V)</b>	С	In the SunOS release 4 software, <code>getuid()</code> returns a value of type int. SunOS release 5.7, ABI, SVID, and SVR4 <code>getuid()</code> returns a value of type uid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <code><unistd.h></unistd.h></code> and <code><sys types.h=""></sys></code> while the SunOS release 4 version does not.	C	С	C	N
getuid() <b>(2V)</b> — SysV	S		S	S	S	N

 TABLE B-8
 System Calls Reference Table: ioctl()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
ioctl() <b>(2)</b>	C	See "ioctl() Requests" on page 149	C	C	C	N

 TABLE B-9
 System Calls Reference Table: kill() through killpg()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
kill() (2V)	С	In the SunOS release 4 software, if a signal is sent to a group of processes (as with, if pid is 0 or negative), and if the process sending the signal is a member of that group, the signal is not sent to the sending process as well. In SunOS release 5.7, ABI, SVID, and SVR4 versions, the signal is sent to the sending process as well. In the SunOS release 4 software, the pid argument is of type int, while in the SunOS release 5.7, ABI, SVID, and SVR4 versions, the pid argument is of type pid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <sys types.h=""> while the SunOS release 4 version does not.</sys>	С	С	С	N
kill() <b>(2V)</b> — SysV	S		S	S	S	N
killpg() <b>(2)</b>	A	Now killpg() (3C). The kill() (2) system call provides similar functionality. Replace killpg()(pgrp, sig) with	A	A	A	S
		kill()(-pgrp, sig).				

TABLE B-10 System Calls Reference Table: link() through lstat()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
link() <b>(2V)</b> — SysV	С	In the SunOS release 5.7, ABI, SVID, and SVR4 version of link(), if the last component of the first argument is a symbolic link, it will not be followed and a hard link will be made to the symbolic link.	С	С	С	N
listen() <b>(2)</b>	S	Now listen() (3N).	N	N	S	N
lseek() (2V) — SysV	S		S	S	S	N
lstat() <b>(2V)</b> — SysV	S		S	S	S	N

 $\textbf{TABLE B-11} \quad System \ Calls \ Reference \ Table: \verb|mctl(|)| through \verb|munmap(|)|$ 

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mctl() (2)	A	The memcntl() (2) system call provides similar functionality.	A	A	A	S
mincore() (2)	С	In the SunOS release 4 software, argument len is of type int, while in SVR4 and SunOS release 5.7 versions, argument len is of type size_t which is defined to be unsigned int. The SunOS release 5.7 version also requires inclusion of <unistd.h>.</unistd.h>	N	N	С	N

 TABLE B-11
 System Calls Reference Table: mctl() through munmap()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mkdir() <b>(2V)</b>	С	In SunOS release 4, the mode argument is of type int, while in SunOS release 5.7, ABI, SVID, and SVR4, the mode argument is of type mode_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <sys types.h=""> and <sys stat.h=""> while the SunOS release 4 version does not.</sys></sys>	С	С	С	N
		The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of mkdir(), but not by SunOS release 5.7, ABI, SVID, and SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used.</sys></sys>				
mkdir() <b>(2V)</b> — SysV	C	The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of mkdir(), but not by SunOS release 5.7, ABI, SVID, and SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used.</sys></sys>	С	С	С	N
mkfifo() <b>(2V)</b> — SysV	S	Now mkfifo() (3C).	S	S	S	N

 TABLE B-11
 System Calls Reference Table: mctl() through munmap()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mknod() (2V) — SysV	С	The mode argument to mknod() is of type int in the SunOS release 4 software and of type mode_t in SunOS release 5.7, ABI, SVID, and SVR4 versions. The dev argument is of type int in the SunOS release 4 software and of type dev_t in the SunOS release 5.7, ABI, SVID, or SVR4 versions. The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of mknod(), but not by SunOS release 5.7, ABI, SVID, and SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent symbolic access modes S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used.</sys></sys>	С	С	C	N
mmap() <b>(2)</b>	С	In the SunOS release 4 software, —mmap flag option value includes MAP_TYPE, defined in <sys mman.h="">, which is not defined in SunOS release 5.7, ABI, SVID, and SVR4 <sys mman.h="">.</sys></sys>	С	С	С	N

 TABLE B-11
 System Calls Reference Table: mctl() through munmap()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mount() (2)	C#	The SunOS release 4 version of mount ( ) and the SunOS release 5.7, or the ABI, SVID, or SVR4 version of mount ( ) are incompatible in a number of respects. The first argument in the SunOS release 4 version, type, is the file system type name, while in SunOS release 5.7, ABI, SVID, and SVR4 versions, the first argument, fs, is the name of the file system. In SunOS release 5.7, ABI, SVID, and SVR4 versions, the file system type name, fstype, is the fourth argument to mount ( ). The SunOS release 4 version uses a single parameter (caddr_t data, the fourth argument) to pass type-specific arguments, while the SunOS release 5.7, ABI, SVID, and SVR4 version uses two parameters (five and six: const char "dataptr and int datalen). Also, SunOS release 5.7, ABI, SVID, and SVR4 version include <sys types.h=""> before <sys mount.h=""> while the SunOS release 4 version does not. The SunOS release 4 version of <sys mount.h=""> defines symbolic constants for the mount ( ) flags argument (M_NEWTYPE, M_RDONLY, M_NOSUID, M_NEWTYPE, M_GRPID, M_REMOUNT, M_NOSUB, M_MULTI) that are not defined in SunOS release 5.7, or the ABI, SVID, or SVR4 <sys mount.h="">. Instead, replace M_RDONLY with MS_RDONLY, M_NOSUID with MS_NOSUID, and M_REMOUNT with MS_REMOUNT. The M_NEWTYPE flag is specific to the SunOS release 4 version of mount ( ) and no replacement is required for SunOS release 5.7, ABI, SVID, or SVR4 versions. The functionality of the following flags, defined in <sys mount.h="">, is not supported by the SunOS release 5.7, or the ABI, SVID, or SVR4 versions: M_NOSUB, M_GRPID, M_MULTI. SunOS release 4 mount ( ) uses the following errno values, which are not returned by the SunOS release 5.7, or the ABI, SVID, or SVR4 version: ENODEV, EACCES, EMFILE, ENOMEM.</sys></sys></sys></sys></sys>	C#	C#	C#	N

 TABLE B-11
 System Calls Reference Table: mctl() through munmap()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mprotect() (2)	S		S	S	S	N
msgctl() (2)	S		S	S	S	N
msgget() <b>(2)</b>	S		S	S	S	N
msgrcv() <b>(2)</b>	S		S	S	S	N
msgsnd() <b>(2)</b>	S		S	S	S	N
msync() (2)	S		S#	S#	S	N
munmap() <b>(2)</b>	S		S	S	S	N

 TABLE B-12
 System Calls Reference Table: nfssvc()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
nfssvc() (2)	A	This interface is replaced in SunOS release 5.7 by the	N	N	N	N
		nfssys()(NFS_SVC,); routine.				

TABLE B-13 System Calls Reference Table: open() through open() — SysV

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
open() (2V)	C#	The mode argument to open() is of type int in the SunOS release 4 software and of type mode_t in SunOS release 5.7, ABI, SVID, and SVR4 versions. In the SunOS release 4 software, if the path argument is an empty string, the kernel maps this empty pathname to '.', the current directory. In SunOS release 5.7, ABI, SVID, and SVR4 versions, if path points to an empty string an error results. In the SunOS release 4 software, if the O_NDELAY or O_NONBLOCK flag is set on a call to open, only the open() call itself is effected. In SunOS release 5.7, ABI, SVID, and SVR4 versions, if the O_NDELAY or O_NONBLOCK flag is set on a call to open(), the corresponding flag is set for that file descriptor and subsequent reads and writes to that descriptor will not block.  Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <sys types.h=""> and <sys stat.h=""> while the SunOS release 4 version does not.</sys></sys>	C#	C#	C#	N
		The following errno value is valid for the SunOS				
		4.1 version of this system call but is not returned in SunOS release 5.7, ABI, SVID, and SVR4 versions: EOPNOTSUPP.				
open() <b>(2V)</b> — SysV	S#	The following errno value is valid for the SunOS release 4 version of this system call but is not returned in SunOS release 5.7, ABI, SVID, and SVR4 versions: EOPNOTSUPP.	S#	S#	S#	N

 $\textbf{TABLE B-14} \quad System \ Calls \ Reference \ Table: \texttt{pathconf()} \ through \ \texttt{putmsg()} \\$ 

Sup OS valaga 4	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4 System Call	5.7 Status	Notes				
pathconf() (2V) — SysV	S		S	S	S	N
pipe() <b>(2V)</b> — SysV	S		S	S	S	N
poll() <b>(2)</b>	S		S	S	S	N
profil() <b>(2)</b>	S		S	S	S	N
ptrace() <b>(2)</b>	C#	The optional addr2 argument to the SunOS release 4 software ptrace() system call is not supported by the SunOS release 5.7 routine. The request argument to ptrace() is of type enum ptracereq in the SunOS release 4 software and of type int in the SunOS release 5.7 version.	C#	C#	C#	N
		The pid argument to ptrace() is of type int in the SunOS release 4 software and of type pid_t in theSunOS release 5.7 version. Also, the SunOS release 5.7 version includes <sys types.h=""> while the SunOS release 4 version includes <signal.h>, <sys ptrace.h="">, and <sys wait.h="">.</sys></sys></signal.h></sys>				
		The following errno flag is valid for the SunOS release 4 version of this system call, but is not valid in the SunOS release 5.7 version: EPERM.				
		See "ptrace() Request Values" on page 152 for information on valid <i>request</i> values.				
putmsg() <b>(2)</b>	S		S	S	S	N

 TABLE B-15
 System Calls Reference Table: quotactl()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
quotactl() (2)	Α	The Q_QUOTACTL ioctl() system call provides similar functionality.	A	A	A	N

 TABLE B-16
 System Calls Reference Table: read() through rmdir()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
read() (2V)	C#	The following errno flags are valid for the SunOS release 4 version of this system call but are not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: EISDIR, EWOULDBLOCK.	C#	C#	C#	N
read() <b>(2V)</b> — SysV	C#	The <i>nbyte</i> argument to read() is of type int in the SunOS release 4 software and of type unsigned in the SunOS release 5.7 version.	C#	C#	C#	N
		The SunOS release 5.7 read() system call does not support BSD 4.2 style non-blocking I/O (with the FIONBIO ioctl() request or a call to fcntl() (2V) using the FNDELAY flag from <sys file.h=""> or the O_NDELAY flag from <fcntl.h> in the 4.2BSD environment) as does the SunOS release 4 read() routine.</fcntl.h></sys>				
		The following errno flags are valid for the SunOS release 4 version of this system call, but are not valid in the SunOS release 5.7 version: EISDIR, EWOULDBLOCK.				
readlink() (2)	S		S	S	S	N
readv() <b>(2V)</b>	C#	The following errno flags are valid for the SunOS release 4 version of this system call but are not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: EISDIR, EWOULDBLOCK.	C#	C#	C#	N

 TABLE B-16
 System Calls Reference Table: read() through rmdir()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
readv() (2V) — SysV	C#	SunOS release 4 and SunOS release 5.7, or the SVID or SVR4 iovec structures (defined in <sys uio.h="">) differ slightly. The SunOS release 4 iovec iov_len field is defined as integer, while SunOS release 5.7 or the SVID or SVR4 iov_len is defined as unsigned. SunOS release 5.7 or the SVID or SVR4 readv() system call does not support BSD 4.2 style non-blocking I/O.</sys>	C#	C#	C#	N
reboot() <b>(2)</b>	A	Now reboot() (3C). The uadmin() (2) system call provides similar functionality.	N	N	N	S
recv() (2)	S	Now recv() (3N).	N	N	S	N
recvfrom() (2)	S	Now recvfrom() (3N).	N	N	S	N
recvmsg() (2)	S	Now recvmsg() (3N).	N	N	S	N
rename() (2V) — SysV	S#	The SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> while the SunOS release 4 version does not. The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: ENOTEMPTY . SunOS release 5.7, ABI, SVID, and SVR4 versions set errno to flag EEXIST instead.</unistd.h>	S#	S#	S#	N
rmdir() (2V) — SysV	S#	The SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> while the SunOS release 4 version does not. The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: ENOTEMPTY. SunOS release 5.7, ABI, SVID, and SVR4 versions set errno to flag EEXIST instead.</unistd.h>	S#	S#	S#	N

 TABLE B-17
 System Calls Reference Table: sbrk() through sysconf()

SunOS release 4	SunOS release 5.7		ABI	SVID	SVR4	BSD
System Call	Status	Notes				
sbrk() (2)	S		N	N	S	N
select() <b>(2)</b>	S	Now select() (3C).	N	N	S	N
semctl() <b>(2)</b>	S		S	S	S	N
semget() <b>(2)</b>	S		S	S	S	N
semop() <b>(2)</b>	S		S	S	S	N
send() <b>(2)</b>	S#	Now send() (3N).	N	N	S#	N
		The following errno flag is valid for SunOS release 4 send() (2) system calls but is not valid in the SVR4 and SunOS release 5.7: ENOBUFS.				
sendmsg() <b>(2)</b>	S#	Now sendmsg() (3N).	N	N	S#	N
		The following errno flag is valid for SunOS release 4 sendmsg() (2) system calls but is not valid in the SVR4 and SunOS release 5.7: ENOBUFS.				
sendto() <b>(2)</b>	S#	Now sendto() (3N).	N	N	S#	N
		The following errno flag is valid for SunOS release 4 sendto() (2) system calls but is not valid in the SVR4 and SunOS release 5.7: ENOBUFS.				
setaudit() (2)	N		N	N	N	N
setauid() <b>(2)</b>	N		N	N	N	N
<pre>setdomainname() (2)</pre>	A	The sysinfo() (2) system call provides similar functionality.	N	N	N	N

 $\textbf{TABLE B--17} \quad System \ Calls \ Reference \ Table: \ \texttt{sbrk()} \ through \ \texttt{sysconf()} \quad \textit{(continued)}$ 

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
setgroups() (2V)	С	In the SunOS release 4 software, the gidset argument is of type int, while in SunOS release 5.7, ABI, SVID, and SVR4 versions, the grouplist argument is of type gid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	С	С	С	N
setgroups() (2V) — SysV	S		S	S	S	N
sethostname() (2)	A	Now sethostname() (3C). The sysinfo() (2) system call with the command argument set to SI_SET_HOSTNAME provides similar functionality.	N	N	N	S
setitimer() (2)	S		N	S	S	N
setpgid() <b>(2V)</b> — SysV	S		S	S	S	N

 TABLE B-17
 System Calls Reference Table: sbrk() through sysconf()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4 System Call	5.7 Status	Notes				
setpgrp() (2V)	С	The SunOS release 4 version of setpgrp() has arguments pid and pgrp, and setpgrp() sets the process group to pgrp of the process indicated by pid. The SunOS release 5.7 version of setpgrp() does not accept an argument, and setpgrp() also creates a new session. However, if pgrp is zero and pid refers to the calling process, then SunOS release 4 setpgrp() call is identical to a SunOS release 5.7 setpgrp() call with no arguments. Also, SunOS release 4 setpgrp() returns a value of type int, while SunOS release 5.7, setpgrp() returns a value of type pid_t. The SunOS release 5.7 version includes <unistd.h> and <sys types.h=""> while the SunOS release 4 version does not.</sys></unistd.h>	C#	C#	C#	N
		The following errno flags are valid for SunOS release 4 setpgrp() system call but are not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: EACCES, EINVAL, ESRCH.				
setpgrp() (2V) — SysV	S	The following errno flags are valid for SunOS release 4 setpgrp() (2V) system call but is not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: EACCES, EINVAL, ESRCH.	S	S	S	N
setpriority() (2)	A	Now setpriority() (3C). The priocntl() (2) system call provides similar functionality.	A	A	A	S
setregid() (2)	S	Now setregid() (3C).	N	N	N	C
setreuid() (2)	S	Now setreuid() (3C).	N	N	N	C
setrlimit() (2)	C	Now setrlimit() (3C).	C	C	C	N
setsid() <b>(2V)</b> — SysV	S		S	S	S	N
setsockopt() (2)	S	Now setsockopt() (3N).	N	N	S	N

 TABLE B-17
 System Calls Reference Table: sbrk() through sysconf()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
settimeofday() (2)	S	Now settimeofday() (3C).	N	S	S	S
setuseraudit() (2)	N		N	N	N	N
sgetl() <b>(2)</b>	S	Now xdr_simple() (3N).	N	S	S	N
shmat() <b>(2)</b>	S		S	S	S	N
shmctl() (2)	S		S	S	S	N
shmdt() <b>(2)</b>	S		S	S	S	N
shmget() <b>(2)</b>	S		S	S	S	N
shutdown() (2)	S	Now shutdown() (3N).	N	N	S	N
sigaction(2)	С	There is a flag in the Solaris 7 version, SA_RESTART, that allows a function that is interrupted by the execution of this signal's handler to be transparently restarted by the system.	N	С	С	S
sigblock() (2)	A	The sigprocmask() (2) system call with the how argument set to SIG_BLOCK provides similar functionality.	A	A	A	S
sigmask() <b>(2)</b>	A	The sigsetops() (3C) routines provide similar functionality.	A	A	A	S
sigpause() <b>(2V)</b> — SysV	S	The SunOS release 4 sigpause() system call assigns its argument (sigmask) to the set of masked signals while the ABI and SVID versions of sigpause() remove its argument (sig) from the calling process's signal mask. The SVR4 and SunOS release 5.7 sigpause() is compatible with SunOS release 4 sigpause() (2).	С	С	S	S
sigpending() (2V) — SysV	S		S	S	S	N

 TABLE B-17
 System Calls Reference Table: sbrk() through sysconf()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4 System Call	5.7 Status	Notes				
sigprocmask() (2V) — SysV	S		S	S	S	N
sigsetmask() (2)	A	The sigprocmask() (2) routine with the how argument set to SIG_SETMASK provides similar functionality.	A	A	A	S
sigstack() <b>(2)</b>	A	Now sigstack() (3C). The sigaltstack() (2) system call provides similar functionality.	Α	A	A	S
sigsuspend() (2V) — SysV	S		S	S	S	N
sigvec() (2)	A	The sigaction() (2) system call provides similar functionality.	A	Α	A	S
socket() <b>(2)</b>	C#	Now socket() (3N).  The SunOS release 4 PF_IMPIPNK is a supported domain, while in SVR4 and SunOS release 5.7 software PF_IMPIPNK is not supported. The following errno flags are valid for the SunOS release 4 socket() system call but are not valid in the SVR4 and SunOS release 5.7 version: ENOBUFS, EPROTOTYPE.	N	N	C#	N
socketpair() (2)	S	Now socketpair() (3N).	N	N	S	N
sputl() <b>(2)</b>	S	Now xdr_simple() (3N).	N	S	S	N
stat() <b>(2V)</b> — SysV	S		S	S	S	N
statfs() <b>(2)</b>	A	The statvfs() (2) system call provides similar functionality.	A	A	A	N
swapon() <b>(2)</b>	A	The swapctl() (2) system call provides similar functionality.	N	N	N	N
symlink() (2)	S		S	S	S	N

 $\textbf{TABLE B--17} \quad System \ Calls \ Reference \ Table: \ \texttt{sbrk()} \ through \ \texttt{sysconf()} \quad \textit{(continued)}$ 

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
sync() (2)	S		S	S	S	N
syscall() <b>(2)</b>	N		N	N	N	S
sysconf() (2V) — SysV	S	Now sysconf() (3C).	S	S	S	N

 TABLE B-18 System Calls Reference Table: tell() through truncate()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
tell() <b>(2V)</b> — SysV	S		S	N	S	N
truncate() (2)	S	Now truncate() (3C).	N	N	S	N

 TABLE B-19
 System Calls Reference Table: umask() through utimes()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
umask() (2V) — SysV	С	The following symbolic access modes ( <sys stat.h="">) are supported by the SunOS release 4 version of umask(), but not by SunOS release 5.7, ABI, SVID, and SVR4 versions: S_IREAD (00400), S_IWRITE (00200), S_IEXEC (00100). However, the equivalent SunOS release 5.7, ABI, SVID, and SVR4 symbolic access modes, S_IRUSR (00400), S_IWUSR (00200), and S_IXUSR (00100) do have the same definitions, are defined in SunOS release 4 <sys stat.h="">, and thus should be used.</sys></sys>	С	С	С	N
umount() <b>(2V)</b> — SysV	S		S	S	S	N
uname() <b>(2V)</b> — SysV	S		S	S	S	N
unlink() <b>(2V)</b> — SysV	S		S	S	S	N
unmount() <b>(2)</b>	A	The umount() (2) system call provides similar functionality.	A	A	A	N
ustat() <b>(2)</b>	S		S	S	S	N
utimes() <b>(2)</b>	S		N	N	N	N

 TABLE B-20 System Calls Reference Table: vadvise() through vhangup()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
vadvise() <b>(2)</b>	N		N	N	N	N
vfork() (2)	S		N	N	S	N
vhangup() <b>(2)</b>	S		N	N	N	N

 TABLE B-21
 System Calls Reference Table: wait() through WTERMSIG()

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
wait() <b>(2V)</b>	C	In SunOS release 4, wait() returns a value of type int. In SunOS release 5.7, ABI, SVID, and SVR4, wait() returns a value of type pid_t. Also, SunOS release 5.7, ABI, SVID, and SVR4 versions include <sys types.h=""> while the SunOS release 4 version does not. The union wait, supported in SunOS release 4 for backwards compatibility with previous SunOS releases, is not supported in SunOS release 5.7, ABI, SVID, and SVR4 versions. In SunOS release 4, wait() is automatically restarted when a process receives a signal while awaiting termination, unless the SV_INTERRUPT bit is set in the flags for that signal. In SunOS release 5.7, ABI, SVID, and SVR4, the wait() system call returns prematurely if a signal is received.</sys>	С	С	C	N
wait()(2V)— SysV	C	The union wait, supported in the SunOS release 4 softwarefor backwards compatibility, is not supported in SunOS release 5.7, ABI, SVID, and SVR4 versions. The SunOS release 4,wait() (2V) is automatically restarted when a process receives a signal while awaiting termination unless the SV_INTERRUPT bit is set in the flags for that signal. In the SunOS release 5.7, ABI, SVID, and SVR4 versions, the wait() (2) function will return prematurely if a signal is received.	С	С	С	N
wait3() <b>(2V)</b>	Α	Now wait3() (3C). The wait() (2) and waitpid() (2) system calls provide similar functionality.	A	A	A	S
wait4() <b>(2V)</b>	A	Now wait4() (3C). The wait() (2) and waitpid() (2) system calls provide similar functionality.	A	A	A	S

 TABLE B-21
 System Calls Reference Table: wait() through WTERMSIG()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
waitpid()(2V)	С	SunOS release 4 waitpid() returns a value of type int. In the SunOS release 5.7, ABI, SVID, and SVR4 versions, waitpid() returns a value of type pid_t. The pid argument to waitpid() is of type int in the SunOS release 4 software and of type pid_t in the SunOS release 5.7, ABI, SVID, and SVR4 versions. Also, the SunOS release 5.7, ABI, SVID, and SVR4 versions include <sys types.h=""> while the SunOS release 4 version does not. The union wait, supported in the SunOS release 4 software for backwards compatibility, is not supported in SunOS release 5.7, ABI, SVID, and SVR4 versions. The SunOS release 4 waitpid() is automatically restarted when a process receives a signal while awaiting termination unless the SV_INTERRUPT bit is set in the flags for that signal. In SunOS release 5.7, ABI, SVID, and SVR4 versions, the waitpid() system call returns prematurely if a signal is received.</sys>	С	С	С	N
waitpid() (2V) — SysV	С	The union wait, supported in the SunOS release 4 software for backwards compatibility, is not supported in SunOS release 5.7, ABI, SVID, and SVR4 versions. The SunOS release 4 waitpid() (2V) is automatically restarted when a process receives a signal while awaiting termination unless the SV_INTERRUPT bit is set in the flags for that signal. In SunOS release 5.7, ABI, SVID, and SVR4 versions, the waitpid() (2) function will return prematurely if a signal is received.	С	С	С	N
WEXITSTATUS() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	S	S
WIFEXITED() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	С	S

 TABLE B-21
 System Calls Reference Table: wait() through WTERMSIG()
 (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
WIFSIGNALED() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	С	S
WIFSTOPPED() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	С	S

 TABLE B-21
 System Calls Reference Table: wait() through WTERMSIG() (continued)

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
write() (2V)	C#	In the SunOS release 4 software, if the object that the descriptor refers to is marked for non-blocking I/O, using the FIONBIO request to ioctl(), or using fcntl() to set the FNDELAY or O_NDELAY flag, write() returns -1 and sets errno to EWOULDBLOCK.	C#	C#	C#	N
		In the SunOS release 5.7 software, on a write() to a regular file, if O_NDELAY or O_NONBLOCK is set, write() returns -1 and sets errno to EAGAIN.				
		On write() requests to a pipe or FIFO with O_NONBLOCK or O_NDELAY set, write() does not block the process. If some data can be written without blocking the process, write() writes what it can and returns the number of bytes written; otherwise, when O_NONBLOCK is set, it returns -1 and sets errno to EAGAIN and when O_NDELAY is set, it returns 0.				
		With O_NDELAY set, write() requests for {PIPE_BUF} or fewer bytes either succeed completely and return nbytes, or return 0. A write() request for greater than {PIPE_BUF} bytes either transfers what it can and returns the number of bytes written, or transfers no data and returns 0. Also, if a request is greater than {PIPE_BUF} bytes and all data previously written to the pipe has been read, write() transfers at least {PIPE_BUF} bytes.				
	The SunOS release 5.7 write() routine does not support 4.2 BSD style non-blocking I/O.					
		The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in the SunOS release 5.7 version: EWOULDBLOCK.				

 $\textbf{TABLE B-21} \quad System \ Calls \ Reference \ Table: \\ \textbf{wait() through} \ \texttt{WTERMSIG()} \quad \textit{(continued)}$ 

SunOS release 4 System Call	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
write() (2V) — SysV	C#	The SunOS release 5.7, ABI, SVID, and SVR4 versions of write() does not support 4.2 BSD style non-blocking I/O. The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in SunOS release 5.7, ABI, SVID, and SVR4 versions: EWOULDBLOCK.	C#	C#	C#	N
writev() <b>(2V)</b>	C#	SunOS release 5.7, ABI, SVID, and SVR4 versions of writev() does not support 4.2 BSD style non-blocking I/O. The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in the SunOS release 5.7, or the ABI, SVID, or SVR4 version: EWOULDBLOCK.	C#	C#	C#	N
WSTOPSIG() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	С	S
WTERMSIG() (2)	С	The <i>union wait</i> , supported in the SunOS release 4 software for backwards compatibility, is not supported in the SVR4 and SunOS release 5.7 versions.	N	N	С	S

## Library Routines Reference Table

This appendix contains the Library Routine reference table. This table list all SunOS release 4 library routines and shows their status in the Solaris 7, the ABI, the SVID, SVR4, and the SunOS/BSD Source Compatibility Package environments.

## Using the Reference Table

- If an interface is listed as "changed" (C), a brief description of differences between the SunOS release 4 and the Solaris 7 routine is provided.
- If an interface is listed as "the same" (S), the Solaris 7 interface supports all features of the SunOS release 4 interface. In some cases the interface has been enhanced, but can be considered a complete superset of the SunOS release 4 interface.
- If an interface has an "alternative" (A), check the Notes section for its replacement.
- If an interface is listed as "not available" (N), check the Notes section for information about its replacement. Routines listed in the SunOS release 5.7 column replace the SunOS release 4 interface.

SunOS release 4 offers a System V Software installation option that provides System V compatible versions of many routines. The System V interfaces are included in the following tables. When referring to the System V version of a SunOS release 4 interface, the string 'SysV' is appended to the interface.

Routines that exist in both /usr/lib and /usr/5lib have two table entries. The first documents the /usr/lib routine, and the second entry documents the /usr/5lib routine.

For complete information on all Solaris 7 interfaces, see the man Pages(3): Library Routines.

## **Examples**

Below are sample table entries followed by an interpretation of the entry.

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	ABI	SVII	) SVR	4 BSD
clntraw_create() (3N)	S	This routine is still available, but is superseded by clnt_raw_create() (3N) in the SunOS release 5.7 and SVR4 versions.	A	A	S	N

The clntraw\_create() routine exists in this release, but it also has a replacement routine: clnt\_raw\_create(). Applications that use clntraw\_create() will continue to work in this release and on other SVR4-compliant systems, but these applications should be updated to use clnt\_raw\_create(). clntraw\_create() is considered obsolete, and may not be available in future releases. If you want your application to be ABI— or SVID— compliant, use clnt\_raw\_create().

SunOS release 4 Command	SunOS release 5.7 Status	Alternative Available and Notes	ABI	SVII	D SVR	4 BSD
putpwent() (3)	S		S	S	S	N

The SunOS release 4 putpwent() routine and the SunOS release 5.7 routine are the same. Applications that use this routine will behave as they did in the SunOS release 4 software.

## **Library Routines**

 TABLE C-1
 Library Routines Reference Table: a641() through authunix\_create \_default()

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
a641() <b>(3)</b>	S		S	S	S	N
abort() <b>(3)</b>	S		S	S	S	N
abs() <b>(3)</b>	S		S	S	S	N
acos() <b>(3M)</b>	С	In the SunOS release 4 software, if the absolute value of the argument of acos() is greater than 1, NaN is returned with an EDOM error and a DOMAIN math err. The SunOS release 5.7, the SVID, or SVR4 versions return zero with an EDOM error and a DOMAIN math err.	N	С	С	N
acosh() (3M)	S		N	S	S	N
addch() (3V) - SysV	S		N	S	S	N
addexportent() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to the share (1M), unshare (1M), and sharetab (4) man pages for more information.	N	N	N	N
addmntent() (3)	A	The putmntent() routine provides similar functionality. Refer to getmntent() (3C).	N	N	N	N
addstr() <b>(3V)</b> - SysV	S		N	S	S	N
agt_create() (3L)	N		N	N	N	N
agt_enumerate() (3L)	N		N	N	N	N
agt_trap() <b>(3L)</b>	N		N	N	N	N
aint() <b>(3M)</b>	N		N	N	N	N
aiocancel() (3)	S		N	N	N	N

TABLE C-1 Library Routines Reference Table: a641() through authunix\_create \_default() (continued)

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
aioread() <b>(3)</b>	S		N	N	N	N
aiowait() <b>(3)</b>	S		N	N	N	N
aiowrite() (3)	S		N	N	N	N
alarm() <b>(3V)</b>	S		S	S	S	N
alloca() <b>(3)</b>	S		N	N	N	N
alphasort() (3)	N		N	N	N	S
anint() <b>(3M)</b>	N		N	N	N	N
annuity() (3M)	N		N	N	N	N
arc() (3X)	S		N	N	N	N
asctime() (3V)	С	See ctime() (3V).	C	C	C	N
asin() <b>(3M)</b>	С	In the SunOS release 4 software, if the absolute value of the argument of asin() is greater than 1, NaN is returned with an EDOM error and a DOMAIN math err. The SunOS release 5.7, SVID, or SVR4 versions return zero with an EDOM error and a DOMAIN math err.	N	С	С	N
asinh() <b>(3M)</b>	S		N	S	S	N
assert() <b>(3V)</b>	С	The SunOS release 4 version of assert() calls exit() (3C) while the SunOS release 5.7, ABI, SVID, or SVR4 versions call abort() (3C).	С	С	С	N
assert() <b>(3V)</b> - SysV	S		S	S	S	N

TABLE C-1 Library Routines Reference Table: a641() through authunix\_create \_default() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
atan() <b>(3M)</b>	S		N	S	S	N
atan2() <b>(3M)</b>	С	The SunOS release 5.7, the SVID, or SVR4 version of atan2(0.0,0.0)() returns zero and sets errno to EDOM. In the SunOS release 4 version, the same call might return +/-0.0 or +/- PI in conformance with 4.3BSD in the spirit of ANSI/IEEEStd754-1985.	N	С	С	N
atanh() <b>(3M)</b>	S		N	S	S	N
atof() <b>(3)</b>	C	See strtod() (3).	C	C	C	N
atoi() <b>(3)</b>	S		S	S	S	N
atol() <b>(3)</b>	S		S	S	S	N
attroff() (3V) - SysV	S		N	S	S	N
attron() <b>(3V)</b> - SysV	S		N	S	S	N
attrset() (3V) - SysV	S		N	S	S	N
audit_args() (3)	N		N	N	N	N
audit_text() (3)	N		N	N	N	N
authdes_create() (3N)	A	This routine is still available, but is superseded by authdes_seccreate() (3N) in SunOS release 5.7, or the ABI, SVID, or SVR4.	A	A	A	N
authdes_getucred() (3N)	S		S	S	S	N
auth_destroy() (3N)	S		S	S	S	N

TABLE C-1 Library Routines Reference Table: a641() through authunix\_create \_default() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
authnone_create() (3N)	S		S	S	S	N
authunix_create() (3N)	A	This routine is still available, but is superseded by authsys_seccreate() (3N).	A	A	A	N
authunix_create _default() <b>(3N)</b>	A	This routine is still available, but is superseded by authsys_create_default() (3N).	A	A	A	N

 TABLE C-2
 Library Routines Reference Table: baudrate() through bzero()

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
baudrate() (3V) - SysV	S		N	S	S	N
bcmp() (3)	S	Now bcmp() (3C).	A	A	A	S
bcopy() (3)	S	Now bcopy() (3C).	A	A	A	S
beep() <b>(3V)</b> - SysV	S		N	S	S	N
bindresvport() (3N)	S		N	N	S	N
bootparam() (3R)	S		N	N	N	N

 TABLE C-2
 Library Routines Reference Table: baudrate() through bzero() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
box() (3V)	С	The SunOS release 4 version of box() is a function while the SunOS release 5.7, or the SVID or SVR4 version of box(win,verch,horch)() is a macro that calls	N	С	С	S
		<pre>wborder(win, verch, verch, horch, horch, 0, 0, 0, 0)().</pre>				
		Default values defined in <curses.h> in the SunOS release 5.7, or the SVID or SVR4 environment— ACS_ULCORNER, ACS_URCORNER, ACS_BRCORNER, and ACS_BRCORNER, are used to draw the upper left and right and bottom left and right corners of the box around the window. Also, the type of arguments verch and horch in the SunOS release 4 software is char, while in SunOS release 5.7, or the SVID or SVR4 versions they are ch type.</curses.h>				
box() <b>(3V)</b> - SysV	S		N	S	S	N
bsearch() (3)	S		S	S	S	N
byteorder() (3N)	S		N	N	S	N
bzero() <b>(3)</b>	S	Now bzero() (3C).	A	A	A	S

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
SullOS Telease 4	J.7 Status	rvotes				
calloc() <b>(3)</b>	S		S	S	S	N
callrpc() <b>(3N)</b>	A	This routine is still available, but is superseded by rpc_call() (3N).	N	N	S	N
catclose() (3C)	S		S	S	S	N
catgetmsg() (3C)	A	In the SunOS release 5.7, or the ABI, SVID, or SVR4 environment, use catgets() (3C) followed by strncpy() (3) to copy the catalog message from the internal buffer area to a program buffer.	A	A	A	N
catgets() (3C)	S		S	S	S	N
catopen() (3C)	S		S	S	S	N
cbc_crypt() (3)	S		N	N	N	N
cbreak() <b>(3V)</b> - SysV	S		N	S	S	S
cbrt() <b>(3M)</b>	S		N	S	S	N
ceil() <b>(3M)</b>	S		N	S	S	N
cfgetispeed() (3V)	S		S	S	S	N
cfgetospeed() (3V)	S		S	S	S	N
cfree() <b>(3)</b>	Α	This routine is replaced by void free(void*ptr)().  Refer to malloc() (3C)) man page.	A	A	A	N
cfsetispeed() (3V)	S		S	S	S	N
cfsetospeed() (3V)	S		S	S	S	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

	SunOS release	N	ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
CHECK() (3L)	N		N	N	N	N
circle() <b>(3X)</b>	S		N	N	N	N
clear() <b>(3V)</b> - SysV	S		N	S	S	S
clearerr() (3V) - SysV	S		S	S	S	N
clearok() (3V) - SysV	S		N	S	S	S
clnt_broadcast() (3N)	S	This routine is still available, but is superseded by rpc_broadcast() (3N).	A	A	A	N
clnt_call() (3N)	S		S	S	S	N
clnt_control() (3N)	S		S	S	S	N
clnt_create() (3N)	S		S	S	S	N
clnt_destroy() (3N)	S		S	S	S	N
clnt_freeres() (3N)	S		S	S	S	N
clnt_geterr() (3N)	S		S	S	S	N
clnt_pcreateerror() (3N)	S		S	S	S	N
clnt_perrno() (3N)	S		S	S	S	N
clnt_perror() (3N)	S		S	S	S	N
clnt_spcreateerror() (3N)	S		S	S	S	N
clnt_sperrno() (3N)	S		S	S	S	N
clnt_sperror() (3N)	S		S	S	S	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
clntraw_create() (3N)	S	This routine is still available, but is superseded by clnt_raw_create() (3N) in the SunOS release 5.7 and SVR4 software.	A	A	S	N
clnttcp_create() (3N)	S	This routine is still available, but is superseded by the clnt_create() (3N), clnt_tli_create() (3N), and clnt_vc_create() (3N) routines in SunOS release 5.7, or the ABI, SVID, or SVR4.	N	N	S	S
clntudp_bufcreate() (3N)	S	This routine is still available, but is superceded by clnt_create() (3N), clnt_tli_create() (3N), and clnt_dg_create() (3N) routines.	N	N	S	
clntudp_create() (3N)	S	This routine is still available, but is superseded by the clnt_create() (3N), clnt_tli_create() (3N), and clnt_dg_create() (3N) routines.	N	N	S	S
clock() (3C)	S		S	S	S	N
closedir() (3V)	S		S	S	S	N
closedir() (3V) - SysV	S		S	S	S	N
closelog() (3)	S		N	N	S	N
closep1() <b>(3X)</b>	S		N	N	N	N
clrtobot() (3V) - SysV	S		N	S	S	S
clrtoeol() (3V) - SysV	S		N	S	S	S
compound() (3M)	N		N	N	N	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
cont() (3X)	S		N	N	N	N
copysign() (3M)	N		N	N	S	N
copywin() (3V) - SysV	S		N	S	S	N
cos() <b>(3M)</b>	С	For arguments that are much lower than zero, the SunOS release 5.7, or the SVID or SVR4 version of these routines returns zero because of the loss of significance. In this case, a message indicating TLOSS (see	N	С	С	N
		matherr() (3M)) appears on the standard output. For cases of partial loss of significance, a PLOSS error is generated, but no error is printed. In both cases, errno is set to ERANGE. In the SunOS release 4 version, an argument reduction takes place for values exceeding PI/4 in magnitude. The reduction could happen in software or hardware.				
		The variable <i>fp_pi</i> defined in <math.h> allows changing of the precision at runtime. The error exceptions occur in the IEEE 754 spirit for both versions.</math.h>				
cosh() <b>(3M)</b>	S		N	S	S	N
crmode() (3X)	A	This routine is replaced by cbreak(). See curs_inopts() (3X).	A	A	A	N
_crypt() <b>(3)</b>	С	The crypt() (3C) routine provides similar functionality.	N	A	A	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
crypt() (3)	С	In the SunOS release 4 version, the first two characters of the salt argument are interpreted and checked for (##and#\$) as special cases in order to call additional authentication routines (pwdauth() (3) and grpauth() (3) respectively). If these functions return TRUE, the salt is returned from crypt(). Otherwise, NULL is returned. In the SunOS release 5.7, or the SVID or SVR4 version, this functionality is not supported.	N	С	С	N
ctermid() (3V) - SysV	S		S	S	S	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
ctime()(3V)	C	The SunOS release 4 tm structure contains two fields not present in the SunOS release 5.7, or the ABI, SVID, or SVR4 tm structure: tm_zone and tm_gmtoff. Instead, the SunOS release 5.7, or the ABI, SVID, or SVR4 version uses the external variable timezone to contain the difference (in seconds) between GMT and local standard time, and the external variable daylight to indicate if daylight savings should be applied. Additionally, the SunOS release 5.7, or the ABI, SVID, or SVR4 version uses an external variable tzname to store standard and summer time zone names. These external variables (timezone, daylight, and tzname) are supported by the SunOS release 4 System V ctime() (3V) library routines. The use of the environmental variable TZ differs between the SunOS release 4 and the SunOS release 5.7, or the ABI, SVID, or SVR4 versions. In the SunOS release 4 version, TZ contains the pathname of tzfile-format file from which to read the time conversion information. In the SunOS release 5.7, or the ABI, SVID, or SVR4 versions, TZ itself contains the time conversion information (of different format than the tzfile-format).	C	C	C	N
curs_set() <b>(3V)</b> - SysV	S		N	S	S	N
cuserid() (3V)	S		S	S	S	N

 TABLE C-3
 Library Routines Reference Table: calloc() through cv\_waiters()
 (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
cv_broadcast() (3L)	N	N	N	N	N
cv_create() (3L)	N	N	N	N	N
cv_destroy() (3L)	N	N	N	N	N
cv_enumerate() (3L)	N	N	N	N	N
cv_notify() (3L)	N	N	N	N	N
cv_send() <b>(3L)</b>	N	N	N	N	N
cv_wait() <b>(3L)</b>	N	N	N	N	N
cv_waiters() (3L)	N	N	N	N	N

 TABLE C-4
 Library Routines Reference Table: dbm\_clearerr() through dysize()

SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
S		N	N	N	N
S	The dbm_close() (3) routine provides similar functionality.	N	N	N	N
S	The dbm_delete() (3) routine provides similar functionality.	N	N	N	N
S		N	N	N	N
S		N	N	N	N
S		N	N	N	N
S		N	N	N	N
	release 5.7 Status  S S S S S S	release 5.7 Status Notes  S  S  The dbm_close() (3) routine provides similar functionality.  S  The dbm_delete() (3) routine provides similar functionality.  S  S  S	release 5.7 Status Notes  S	release 5.7 Status Notes  S	release 5.7 Status Notes  S

 TABLE C-4
 Library Routines Reference Table: dbm\_clearerr() through dysize()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
dbm_open() (3)	S		N	N	N	N
dbm_store() (3)	S		N	N	N	N
dbmclose() (3X)	N		N	N	N	S
dbminit() (3X)	S		N	N	N	S
decimal_to_double() (3)	S		N	N	N	N
decimal_to_extended() (3)	S		N	N	N	N
<pre>decimal_to_floating() (3)</pre>	S		N	N	N	N
decimal_to_single() (3)	S		N	N	N	N
def_prog_mode() <b>(3V)</b> - SysV	S		N	S	S	N
def_shell_mode() <b>(3V)</b> - SysV	S		N	S	S	N
del_curterm() (3V) - SysV	S		N	S	S	N
delay_output() (3V) - SysV	S		N	S	S	N
delch() <b>(3V)</b> - SysV	S		N	S	S	S
delete() <b>(3X)</b>	A		N	N	N	S
deleteln() (3V) - SysV	S		N	S	S	S
des_crypt() (3)	N		N	N	N	N
des_setparity() (3)	S		N	N	N	N
delwin() (3V) - SysV	S		N	S	S	S
dlclose() (3X)	S		N	N	S	N

 TABLE C-4
 Library Routines Reference Table: dbm\_clearerr() through dysize()
 (continued)

SunOS release 4	SunOS release 5.7 Status N	lotes	ABI	SVID	SVR4	BSD
dlerror() (3X)	S		N	N	S	N
dlopen() (3X)	S		N	N	S	N
dlsym() <b>(3X)</b>	S		N	N	S	N
dn_comp() (3)	S		N	N	S	N
dn_expand() <b>(3)</b>	S		N	N	S	N
double_to_decimal() (3)	S		N	N	N	N
doupdate() (3V) - SysV	S		N	S	S	N
draino() <b>(3V)</b> - SysV	S		N	N	N	N
drand48() (3)	S		N	S	S	N
dysize() (3V)	N		N	N	N	N

 TABLE C-5
 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal()

SunOS release 4	SunOS release 5.7 Status Notes	АВІ	SVID	SVR4	BSD
ecb_crypt() (3)	S	N	N	N	N
echo() <b>(3V)</b> - SysV	S	N	S	S	S
echochar() (3V) - SysV	S	N	S	S	N
econvert() (3)	S	N	N	N	N
ecvt() <b>(3)</b>	S	N	N	S	N

 
 TABLE C-5
 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal()
 (continued)

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
edata() <b>(3)</b>	S		N	N	S	N
encrypt() <b>(3)</b>	S		N	S	S	N
end() <b>(3)</b>	S		N	N	S	N
endac() <b>(3)</b>	N		N	N	N	N
endexportent() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) for more information.	A	A	A	N
endfsent() (3)	A	This routine is replaced by fclose() (3).	A	A	A	N
endgraent() (3)	N		N	N	N	N
endgrent() (3V)	S		S	S	S	N
endhostent() (3N)	S		N	N	S	N
endmntent() (3)	A	This routine is replaced by fclose() (3).	A	A	A	N
endnetent() (3N)	S		N	N	S	N
endnetgrent() (3N)	S		N	N	N	N
endprotoent() (3N)	S		N	N	S	N
endpwaent() (3)	N		N	N	N	N
endpwent() (3V)	S		S	S	S	N
endrpcent() (3N)	S		N	N	S	N
endservent() (3N)	S		N	N	S	N

TABLE C-5 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
endttyent() (3)	N	Refer to ttymon (1) and ttydefs (4) for information about SunOS release 5.7 tty system.	N	N	N	N
endusershell() (3)	S		N	N	N	N
endwin() <b>(3V)</b>	С	The SunOS release 4 version of endwin() return value is undefined, while the SunOS release 5.7, or the SVID or SVR4 version returns OK upon success; otherwise, it returns ERR.	N	С	C	S
endwin() (3V) - SysV	S		N	S	S	N
erand48() <b>(3)</b>	S		N	S	S	N
erase() <b>(3V)</b> - SysV	S		N	S	S	S
erasechar() (3V) - SysV	S		N	S	S	N
erf() <b>(3M)</b>	S		N	S	S	N
erfc() <b>(3M)</b>	S		N	S	S	N
errno() <b>(3)</b>	S		N	N	N	N
etext() <b>(3)</b>	S		N	N	S	N
ether() <b>(3R)</b>	N		N	N	N	N
ether_aton() (3N)	S		N	N	S	N
ether_hostton() (3N)	S		N	N	S	N
ether_line() (3N)	S		N	N	S	N
ether_ntoa() (3N)	S		N	N	S	N

 
 TABLE C-5
 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
ether_ntohost() (3N)	S	1,000	N	N	S	N
exc_bound() (3L)	N		N	N	N	N
exc_handle() (3L)	N		N	N	N	N
exc_notify() (3L)	N		N	N	N	N
exc_on_exit() (3L)	N		N	N	N	N
exc_raise() (3L)	N		N	N	N	N
exc_unhandle() (3L)	N		N	N	N	N
exc_uniqpatt() (3L)	N		N	N	N	N
execl() <b>(3V)</b>	С		С	C	С	N
execl() <b>(3V)</b> - SysV	S		S	S	S	N
execle() (3V)	С		С	C	С	N
execle() (3V) - SysV	S		S	S	S	N
execlp() (3V)	С		С	C	С	N
execlp() (3V) - SysV	S		S	S	S	N
execv() <b>(3V)</b>	С		С	C	С	N
execv() <b>(3V)</b> - SysV	S		S	S	S	N
execvp() <b>(3V)</b>	С		С	C	С	N
execvp() <b>(3V)</b> - SysV	S		S	S	S	N

TABLE C-5 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
exit() <b>(3)</b>	C	Both the SunOS release 4 and SunOS release 5.7, or the ABI, SVID, or SVR4 exit() routines do additional processing before the process exits. The SunOS release 4 exit() calls all functions registered by the on_exit() (3) routine while SunOS release 5.7, or the ABI, SVID, or SVR4 exit() calls all functions registered by the atexit() routine. If no functions have been added using the on_exit() (3) routine, then the SunOS release 4 and SunOS release 5.7, or the ABI, SVID, or SVR4 versions of exit() are compatible.	С	C	C	N
exp() <b>(3M)</b>	C	In the SunOS release 5.7, or the SVID or SVR4 version, exp() returns HUGE for overflow and 0 for underflow. In the SunOS release 4 version, the return values are IEEE overflow and underflow (implementation-defined). In the SunOS release 4 version, since HUGE is defined as +Infinity, exp()(HUGE) and exp()(-HUGE) do not overflow or underflow, hence no errno is produced. The SunOS release 5.7, or the SVID or SVR4 version sets errno to ERANGE.	N	С	C	N
exp10() <b>(3M)</b>	N		N	N	N	N
exp2() <b>(3M)</b>	N		N	N	N	N
expm1() <b>(3M)</b>	N		N	N	N	N

 
 TABLE C-5
 Library Routines Reference Table: ecb\_crypt() through extended\_to\_decimal()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
exportent() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) man pages for more information.	A	A	A	N
extended_to_decimal() (3)	S		N	N	N	N

TABLE C-6 Library Routines Reference Table: fabs() through fwrite()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
fabs() <b>(3M)</b>	S		N	S	S	N
fclose() (3S)	S		S	S	S	N
fconvert() (3)	S		N	N	N	N
fcvt() <b>(3)</b>	S		N	N	S	N
fdopen() (3V)	S		S	S	S	N
feof() <b>(3V)</b>	S		S	S	S	N
ferror() <b>(3V)</b>	S		S	S	S	N
fetch() (3X)	A	This routine is replaced by dbm_fetch() (3) in the SunOS release 5.7 software.	N	N	N	S
fflush() (3S)	S		S	S	S	N
ffs() <b>(3)</b>	S		N	N	S	N
fgetc() <b>(3V)</b>	S		S	S	S	N

 TABLE C-6
 Library Routines Reference Table: fabs() through fwrite()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
fgetgraent() (3)	N		N	N	N	N
fgetgrent() (3V)	S		N	S	S	N
fgetpwaent() (3)	N		N	N	N	N
fgetpwent() (3V)	S		N	S	S	N
fgets() <b>(3S)</b>	S		S	S	S	N
fileno() <b>(3V)</b>	S		S	S	S	N
file_to_decimal() (3)	N		N	N	N	N
filter() (3V) - SysV	S		N	S	S	N
finite() <b>(3M)</b>	N		N	N	N	N
firstkey() <b>(3X)</b>	A	This routine is replaced by dbm_firstkey() (3) in the SunOS release 5.7 software.	N	N	N	S
fixterm() <b>(3V)</b>	A	The reset_prog_mode() (3X) routine provides similar functionality.	N	A	A	N
flash() <b>(3V)</b> - SysV	S		N	S	S	N
floatingpoint() (3)	S		N	N	N	N
floor() <b>(3M)</b>	S		N	S	S	N
flushinp() (3V) - SysV	S		N	S	S	N
flusok() <b>(3X)</b>	N		N	N	N	S

 TABLE C-6
 Library Routines Reference Table: fabs() through fwrite()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
fmod() <b>(3M)</b>	С	In the SunOS release 5.7, or the SVID or SVR4 version, fmod( $\times$ ,0.0)() returns $\times$ and sets errno to EDOM. In the SunOS release 4 version, the same call returns NaN in conformance with 4.3 BSD and in the spirit of ANSI/IEEE Std 754-1985.	N	С	С	N
fopen() <b>(3V)</b>	S		S	S	S	S
fp_class() (3M)	N		N	N	N	N
fprintf() (3V)	S		S	S	S	S
fputc() <b>(3S)</b>	S		S	S	S	N
fputs() <b>(3S)</b>	S		S	S	S	N
fread() <b>(3S)</b>	S		S	S	S	N
free() <b>(3)</b>	S		S	S	S	N
freopen() (3V)	S		S	S	S	S
frexp() <b>(3M)</b>	S		N	S	S	N
fscanf() (3V)	S		S	S	S	N
fseek() <b>(3S)</b>	S		S	S	S	N
ftell() <b>(3S)</b>	S		S	S	S	N
ftime() <b>(3V)</b>	S	Now ftime() (3C).	A	A	A	S
ftok() <b>(3)</b>	S		S	S	S	N
ftw() <b>(3)</b>	S		S	S	S	N

 TABLE C-6
 Library Routines Reference Table: fabs() through fwrite() (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
func_to_decimal() (3)	N	N	N	N	N
fwrite() <b>(3S)</b>	S	S	S	S	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty()

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
gamma() <b>(3M)</b>	S	N	S	S	N
garbagedlines() <b>(3V)</b> - SysV	S	N	N	N	N
gcd() <b>(3X)</b>	S	N	N	N	N
gconvert() (3)	S	N	N	N	N
gcvt() <b>(3)</b>	S	N	N	S	N
getacdir() (3)	N	N	N	N	N
getacflg() (3)	N	N	N	N	N
getacinfo() (3)	N	N	N	N	N
getacmin() (3)	N	N	N	N	N
getauditflagsbin() (3)	N	N	N	N	N
getauditflagschar() (3)	N	N	N	N	N
getbegyx() (3V) - SysV	S	N	S	S	N
getc() <b>(3V)</b>	S	S	S	S	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getcap() <b>(3X)</b>	N		N	N	N	S
getch() <b>(3V)</b>	С	In the SunOS release 5.7, or the SVID or SVR4 software, if the window is not a pad, and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read. In the SunOS release 4 software, wrefresh() will not be called under these circumstances.	N	С	C	S
getch() <b>(3V)</b> - SysV	C		N	C	C	S
getchar() <b>(3V)</b>	S		S	S	S	N
getcwd() <b>(3V)</b>	S	The SVR4 and SunOS release 5.7 getcwd() routine is compatible with the SunOS release 4 version getcwd(). In the SunOS release 4, if buf is a NULL pointer, getcwd() obtains size bytes of space using malloc() (3). This capability is not supported by the ABI and SVID version of getcwd().	С	С	S	N
getenv() <b>(3V)</b>	S		S	S	S	N
getexportent() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) man pages for more information.	A	A	A	N
getexportopt() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) man pages for more information.	A	A	A	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
getfauditflags() (3)	N		N	N	N	N
getfsent() (3)	A	This routine is replaced by getvfsent() (3).	N	N	N	N
getfsfile() (3)	A	This routine is replaced by getvfsfile() (3).	N	N	N	N
getfsspec() (3)	A	This routine is replaced by getvfsfile() (3).	N	N	N	N
getfstype() (3)	A	This routine is replaced by getvfsany() (3).	N	N	N	N
getgraent() (3)	N		N	N	N	N
getgranam() (3)	N		N	N	N	N
getgrent() (3V)	S		S	S	S	N
getgrgid() (3V)	S		S	S	S	N
getgrnam() (3V)	S		S	S	S	N
gethostbyaddr() (3N)	S		N	N	S	N
gethostbyname() (3N)	S		N	N	S	N
gethostent() (3N)	S		N	N	S	N
getlogin() (3V)	S		S	S	S	N
getmaxyx() (3V) - SysV	S		N	S	S	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getmntent() (3)	C	The SunOS release 4 getmntent() routine and the SunOS release 5.7, SVID, or SVR4 getmntent() routine are incompatible. The SunOS release 4 getmntent() returns a pointer to an object of type mntent while SunOS release 5.7, or the SVID or SVR4 getmntent() returns int. Additionally, SunOS release 5.7, or the SVID or SVR4 getmntent() uses a different incompatible structure type (mnttab) to return the file entry type. Additionally, null pointers are returned for corresponding '-' entries in /etc/vfstab.	N	С	C	N
get_myaddress() (3N)	S	This routine is still available, but is superseded by netdir_getbyname() (3N).	S	N	S	N
getnetbyaddr() (3N)	S		N	N	S	N
getnetbyname() (3N)	S		N	N	S	N
getnetent() (3N)	S		N	N	S	N
getnetgrent() (3N)	N		N	N	N	N
getnetname() (3N)	S		S	S	S	N
getopt() <b>(3)</b>	S		S	S	S	N
getpass() (3V)	S		S	S	S	N
getprotobyname() (3N)	S		N	N	S	N
getprotobynumber() (3N)	S		N	N	S	N
getprotoent() (3N)	S		N	N	S	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
getpublickey() (3R)	S		S	S	S	N
getpw() <b>(3)</b>	S		N	N	S	N
getpwaent() (3)	N		N	N	N	N
getpwanam() (3)	N		N	N	N	N
getpwent() (3V)	S		S	S	S	N
getpwnam() (3V)	S		S	S	S	N
getpwuid() (3V)	S		S	S	S	N
getrpcbyname() (3N)	S		S	S	S	N
getrpcbynumber() (3N)	S		S	S	S	N
getrpcent() (3N)	S		S	S	S	N
getrpcport() (3R)	A	<pre>pmap_getport() can be used to get the same result.</pre>	N	N	N	N
gets() <b>(3S)</b>	S		S	S	S	N
getsecretkey() (3R)	S		S	S	S	N
getservbyname() (3N)	S		N	N	S	N
getservbyport() (3N)	S		N	N	S	N
getservent() (3N)	S		N	N	S	N
getstr() (3V) - SysV	С		N	C	С	S
getsubopt() (3)	S		S	S	S	N
getsyx() (3V) - SysV	S		N	S	S	N

 TABLE C-7
 Library Routines Reference Table: gamma() through gtty()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
gettext() <b>(3)</b>	С	In SunOs 5.4 gettext (3)a searches NLSPATH first for the location of the LC_MESSAGES directory.	N	N	N	N
gettmode() <b>(3V)</b>	С	The SunOS release 5.7 header file <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines the most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	N	N	S
gettmode() (3V) - SysV	S		N	N	N	N
getttyent() (3)	A	Refer to ttymon (1) and ttydefs (4) for information about the SunOS release 5.7 tty system.	N	N	N	N
getttynam() (3)	A	Refer to ttymon (1) and ttydefs (4) for information about the SunOS release 5.7 tty system.	N	N	N	N
getusershell() (3)	S		N	N	N	N
getw() <b>(3V)</b>	S		S	S	S	N
getwd() <b>(3)</b>	S	Now getwd() (3C).	A	A	A	S
getyx() <b>(3V)</b> - SysV	S		N	S	S	S
gmtime() (3V)	C	See ctime() (3V).	C	C	C	N
grpauth() (3)	N		N	N	N	N

 $\textbf{TABLE C-7} \quad Library \ Routines \ Reference \ Table: \ \texttt{gamma()} \ through \ \texttt{gtty()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
gsignal() (3)	S		N	N	S	N
gtty() <b>(3C)</b>	A	The termio (7) interface provides similar functionality.	A	A	A	N

 TABLE C-8
 Library Routines Reference Table: halfdelay() through hypot()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
halfdelay() (3V) - SysV	S		N	S	S	N
has_ic() <b>(3V)</b> - SysV	S		N	S	S	N
has_il() <b>(3V)</b> - SysV	S		N	S	S	N
hasmntopt() (3)	N		N	N	N	N
hcreate() <b>(3)</b>	S		S	S	S	N
hdestroy() (3)	S		S	S	S	N
host2netname() (3N)	S		S	S	S	N
hsearch() (3)	S		S	S	S	N
HUGE() (3M)	С	In the SunOS release 4 software, HUGE is defined in <math.h> as infinity() (3M), which produces IEEE Infinity. In SunOS release 5.7, SVID, or SVR4 versions, HUGE is defined in <math.h> as a machine-dependent constant.</math.h></math.h>	N	С	C	N

 TABLE C-8
 Library Routines Reference Table: halfdelay() through hypot()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
HUGE_VAL() (3M)	С	In the SunOS release 4 software, HUGE_VAL is defined in <math.h> as infinity() (3M), which produces IEEE Infinity. In the SunOS release 5.7, SVID, or SVR4 versions, HUGE_VAL is defined in <math.h> as a machine-dependent constant.</math.h></math.h>	N	С	С	N
hypot() <b>(3M)</b>	S		N	S	S	N

 TABLE C-9
 Library Routines Reference Table: idlok() through itom()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
idlok() <b>(3V)</b>	С	The SunOS release 4 version of idlok() sets an insert/delete line flag for the window, which is ignored, while SunOS release 5.7, or the SVID, or SVR4 version of idlok() sets a flag that controls whether the insert/delete line feature is actually used.	N	С	С	S
idlok() <b>(3V)</b> – SysV	S		N	S	S	N
ieee_flags() (3M)	N		N	N	N	N
ieee_functions() (3M)	S		N	N	N	N
ieee_handler() (3M)	N		N	N	N	N
<pre>ieee_retrospective() (3M)</pre>	N		N	N	N	N
ilogb() <b>(3M)</b>	N		N	N	N	N

 TABLE C-9
 Library Routines Reference Table: idlok() through itom()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
inch() <b>(3V)</b> - SysV	S		N	S	S	S
index() <b>(3)</b>	S	Now is index() (3C).	A	A	A	S
inet_lnaof() <b>(3N)</b>	S		N	N	S	N
inet_makeaddr() (3N)	S		N	N	S	N
<pre>inet_netof() (3N)</pre>	S		N	N	S	N
inet_network() (3N)	S		N	N	S	N
inet_ntoa() (3N)	S		N	N	S	N
infinity() (3M)	N		N	N	N	N
initgroups() (3)	S		S	S	S	N
initscr() (3V)	С	The SunOS release 4 version of initscr() is a function while the SunOS release 5.7, SVID, or SVR4 version is a macro that calls initscr32(). If errors occur, the SunOS release 4 initscr() function returns ERR, while the SunOS release 5.7, SVID, or SVR4 version writes an appropriate error message to the standard error and exits.	N	С	С	S
initscr() (3V) - SysV	S		N	S	S	N
initstate() (3)	S	Now initstate() (3C).	N	A	A	S
innetgr() (3N)	S		N	N	N	N
insch() <b>(3V)</b> - SysV	S		N	S	S	S
insertln() (3V) - SysV	S		N	S	S	S

 TABLE C-9
 Library Routines Reference Table: idlok() through itom() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
		Notes		•		
insque() <b>(3)</b>	S		N	N	S	N
intrflush() (3V) - SysV	S		N	S	S	N
ipalloc() (3R)	N		N	N	N	N
irint() <b>(3M)</b>	N	Replaced by (int) rint().	N	N	N	N
isalnum() (3V)	S		S	S	S	N
isalpha() <b>(3V)</b>	S		S	S	S	N
isascii() <b>(3V)</b>	S		S	S	S	N
isatty() <b>(3V)</b>	S		S	S	S	N
iscntrl() (3V)	S		S	S	S	N
isdigit() (3V)	S		S	S	S	N
isendwin() (3V) - SysV	S		N	S	S	N
isgraph() <b>(3V)</b>	S		S	S	S	N
isinf() <b>(3M)</b>	N		N	N	N	N
islower()(3V)	S		S	S	S	N
isnan() <b>(3M)</b>	S		S	N	N	N
isnormal() (3M)	N		N	N	N	N
isprint() (3V)	S		S	S	S	N
ispunct() <b>(3V)</b>	S		S	S	S	N
issecure() (3)	N		N	N	N	N
isspace() <b>(3V)</b>	S		S	S	S	N

 TABLE C-9
 Library Routines Reference Table: idlok() through itom()
 (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
issubnormal() (3M)	N	N	N	N	N
isupper()(3V)	S	S	S	S	N
isxdigit() (3V)	S	S	S	S	N
iszero() (3M)	N	N	N	N	N
itom() <b>(3X)</b>	S	N	N	N	N

TABLE C-10 Library Routines Reference Table: j0() through jrand48()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
j0() <b>(3M)</b>	С	In the SunOS release 4 software, j0(HUGE)(), j1(HUGE)(), and jn(4,HUGE)() will return zero with no error indication. In the SunOS release 5.7, SVID, or SVR4 software these routines will return zero, set errno to ERANGE, and print a message indicating a TLOSS math error on the standard error output.	N	С	С	N
j1() <b>(3M)</b>	С		N	C	C	N
jn() <b>(3M)</b>	С		N	C	C	N
jrand48() <b>(3)</b>	S		N	S	S	N

 TABLE C-11
 Library Routines Reference Table: key\_decryptsession() through kvm\_write()

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
key_decryptsession() (3N)	S		S	S	S	N
key_encryptsession() (3N)	S		S	S	S	N
key_gendes() (3N)	S		S	S	S	N
key_setsecret() (3N)	S		S	S	S	N
keyname() (3V) - SysV	S		N	S	S	N
keypad() <b>(3V)</b> - SysV	S		N	S	S	N
killchar() (3V) - SysV	S		N	S	S	N
klm_prot() <b>(3R)</b>	S		N	N	N	N
kvm_close() (3K)	S		N	N	N	N
kvm_getcmd() (3K)	S		N	N	N	N
kvm_getproc() (3K)	S		N	N	N	N
kvm_getu() <b>(3K)</b>	S		N	N	N	N
kvm_nextproc() (3K)	S		N	N	N	N
kvm_nlist() (3K)	S		N	N	N	N
kvm_open() <b>(3K)</b>	S		N	N	N	N
kvm_read() <b>(3K)</b>	S		N	N	N	N
kvm_setproc() (3K)	S		N	N	S	N
kvm_write() (3K)	S		N	N	N	N

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
13tol() <b>(3C)</b>	N		N	N	N	N
164a() <b>(3)</b>	S		S	S	S	N
label() <b>(3X)</b>	S		N	N	N	N
lcong48() (3)	S		N	S	S	N
ldaclose() (3X)	N		N	N	N	N
ldahread() <b>(3X)</b>	N		N	N	N	N
ldaopen() (3X)	N		N	N	N	N
ldclose() (3X)	N		N	N	N	N
ldexp() <b>(3M)</b>	C	The SunOS release 4 version of ldexp() differs from the SunOS release 5.7, ABI, SVID, or SVR4 version only in the case of overflow. The SunOS release 4 ldexp() returns (+/-) 1.0e999 if the correct value would overflow, while the SunOS release 5.7, ABI, SVID, or SVR4 ldexp() returns (+/-) HUGE (according to the sign of value). Both versions set errno to ERANGE.	С	С	C	S
ldfcn() (3)	N		N	N	N	N
ldfhread() (3X)	N		N	N	N	N
ldgetname() (3X)	N		N	N	N	N
ldlinit() (3X)	N		N	N	N	N
ldlitem() <b>(3X)</b>	N		N	N	N	N
ldlread() <b>(3X)</b>	N		N	N	N	N

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield() (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
ldlseek() (3X)	N	N	N	N	N
ldnlseek() (3X)	N	N	N	N	N
ldnrseek() (3X)	N	N	N	N	N
ldnshread() (3X)	N	N	N	N	N
ldnsseek() (3X)	N	N	N	N	N
ldohseek() (3X)	N	N	N	N	N
ldopen() <b>(3X)</b>	N	N	N	N	N
ldrseek() <b>(3X)</b>	N	N	N	N	N
ldshread() (3X)	N	N	N	N	N
ldsseek() <b>(3X)</b>	N	N	N	N	N
ldtbindex() (3X)	N	N	N	N	N
ldtbread() <b>(3X)</b>	N	N	N	N	N
ldtbseek() (3X)	N	N	N	N	N
leaveok() (3V) - SysV	S	N	S	S	S
lfind() (3)	S	S	S	S	N
lgamma() <b>(3M)</b>	S	N	S	S	N
line() <b>(3X)</b>	S	N	N	N	N
linemod() <b>(3X)</b>	S	N	N	N	N
localdtconv() (3)	N	N	N	N	N
localeconv() (3)	S	S	S	S	N

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
localtime() (3V)	С	See ctime() (3V).	С	С	С	N
lockf() <b>(3)</b>	S		S	S	S	N
log() <b>(3M)</b>	С	In the SunOS release 4 software, when log() produces undefined results (for example, log(-1.0)()), it returns NaN, with an EDOM error and a DOMAIN matherr. In the SunOS release 5.7, SVID or SVR4 version, it returns -HUGE with an EDOM error and DOMAIN matherr.	N	С	С	N
log10() <b>(3M)</b>	C	In the SunOS release 4 software, when log10() produces undefined results (for example, log10(0)()) it returns NaN, with an EDOM error and a DOMAIN matherr. In the SunOS release 5.7, SVID, or SVR4 version, it returns -HUGE with an EDOM error and DOMAIN matherr.	N	С	С	N
log1p() <b>(3M)</b>	N		N	N	N	N
log2() <b>(3M)</b>	N		N	N	N	N
logb() <b>(3M)</b>	S		N	C	С	N
_longjmp() <b>(3)</b>	С	Now _longjmp() (3C). The siglongjmp() (3) routine provides similar functionality.	A	A	A	S
longjmp() (3V)	S		S	S	S	S

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
longname() (3V)	С	The SunOS release 4 version of longname() requires two arguments, termbuf and name, which do not exist in the SunOS release 5.7, SVID, or SVR4 version. termbuf is a pointer to the terminal entry from termcap, which is replaced by terminfo. name is a pointer to a buffer to hold the result. Since both versions return the same information, simply remove the two arguments from the SunOS release 4 call to port to the SunOS release 5.7, SVID, or SVR4 environment.	N	С	C	S
longname() (3V) - SysV	S		N	S	S	N
lrand48() <b>(3)</b>	S		N	S	S	N
lsearch() (3)	S		S	S	S	N
ltol3() <b>(3C)</b>	N		N	N	N	N
lwp_checkstkset() (3L)	N		N	N	N	N
<pre>lwp_create() (3L)</pre>	N		N	N	N	N
<pre>lwp_ctxinit() (3L)</pre>	N		N	N	N	N
<pre>lwp_ctxmemget() (3L)</pre>	N		N	N	N	N
<pre>lwp_ctxmemset() (3L)</pre>	N		N	N	N	N
<pre>lwp_ctxremove() (3L)</pre>	N		N	N	N	N
<pre>lwp_ctxset() (3L)</pre>	N		N	N	N	N
lwp_datastk() (3L)	N		N	N	N	N

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
lwp_destroy() (3L)	N		N	N	N	N
<pre>lwp_enumerate() (3L)</pre>	N		N	N	N	N
<pre>lwp_errstr() (3L)</pre>	N		N	N	N	N
<pre>lwp_fpset() (3L)</pre>	N		N	N	N	N
lwp_geterr() (3L)	N		N	N	N	N
<pre>lwp_getregs() (3L)</pre>	N		N	N	N	N
<pre>lwp_getstate() (3L)</pre>	N		N	N	N	N
<pre>lwp_join() (3L)</pre>	N		N	N	N	N
<pre>lwp_libcset() (3L)</pre>	N		N	N	N	N
lwp_newstk() (3L)	N		N	N	N	N
lwp_perror() (3L)	N		N	N	N	N
<pre>lwp_ping() (3L)</pre>	N		N	N	N	N
lwp_resched() (3L)	N		N	N	N	N
lwp_resume() (3L)	N		N	N	N	N
<pre>lwp_self() (3L)</pre>	N		N	N	N	N
lwp_setpri() (3L)	N		N	N	N	N
lwp_setregs() (3L)	N		N	N	N	N
lwp_setstkcache() (3L)	N		N	N	N	N
<pre>lwp_sleep() (3L)</pre>	N		N	N	N	N
lwp_stkcswset() (3L)	N		N	N	N	N

TABLE C-12 Library Routines Reference Table: 13tol() through lwp\_yield() (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
lwp_suspend() (3L)	N	N	N	N	N
<pre>lwp_yield() (3L)</pre>	N	N	N	N	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()

SunOS release 4	SunOS release 5.7 Status Notes	A	ABI	SVID	SVR4	BSD
madd() <b>(3X)</b>	S		N	N	N	N
madvise() (3)	S		N	N	N	N
malloc() <b>(3)</b>	S		S	S	S	N
malloc_debug() (3)	S		N	N	N	N
malloc_verify() (3)	S		N	N	N	N
mallocmap() (3)	S		N	N	N	N
matherr() (3M)	S		N	S	S	N
max_normal() (3M)	N		N	N	N	N
max_subnormal() (3M)	N		N	N	N	N
mblen() (3)	S		S	S	S	N
mbstowcs() (3)	S		S	S	S	N
mbtowc() <b>(3)</b>	S		S	S	S	N
mcmp() <b>(3X)</b>	S		N	N	N	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mdiv() <b>(3X)</b>	S		N	N	N	N
memalign() (3)	S		N	N	S	N
memccpy() (3)	S		S	S	S	N
memchr() (3)	S		S	S	S	N
memcmp() <b>(3)</b>	S		S	S	S	N
memcpy() <b>(3)</b>	S		S	S	S	N
memset() (3)	S		S	S	S	N
meta() <b>(3V)</b> - SysV	S		N	S	S	N
mfree() <b>(3X)</b>	S		N	N	N	N
min() <b>(3X)</b>	S		N	N	N	N
min_normal() (3M)	N		N	N	N	N
min_subnormal() (3M)	N		N	N	N	N
mkstemp() (3)	S	The mktemp() (3C) routine provides similar functionality.	A	A	A	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mktemp() <b>(3)</b>	С	The SunOS release 4 mktemp() routine replaces the trailing X characters of template with a letter and the current process ID. The SunOS release 5.7, ABI, SVID, or SVR4 version only specifies that it will replace the six trailing Xs with a character string that can be used to create a unique file name. If the application does not depend on the specific file name (that is, the application only cares that the name is unique), the SunOS release 4 and SunOS release 5.7, ABI, SVID, or SVR4 versions of mktemp() are compatible.	С	С	C	N
mlock() (3)	S		S	S	S	N
mlockall() (3)	S		S	S	S	N
modf() <b>(3M)</b>	S		N	S	S	N
mon_break() (3L)	N		N	N	N	N
mon_cond_enter() (3L)	N		N	N	N	N
mon_create() (3L)	N		N	N	N	N
mon_destroy() (3L)	N		N	N	N	N
mon_enter() (3L)	N		N	N	N	N
mon_enumerate() (3L)	N		N	N	N	N
mon_exit() (3L)	N		N	N	N	N
mon_waiters() (3L)	N		N	N	N	N
moncontrol() (3)	Α	This routine is replaced by profil() (2).	A	A	A	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
MONITOR() (3L)	N		N	N	N	N
monitor() <b>(3)</b>	С	The SunOS release 4 monitor() routine differs from the SunOS release 5.7, ABI, SVID, or SVR4 version in the following respects: In the SunOS release 4 software, to profile the entire program it is sufficient to use:	С	С	С	N
		<pre>extern etext();</pre>				
		<pre>monitor(N_TXTOFF(0),etext, buf, bufsize, nfunc)();</pre>				
		While with the SunOS release 5.7, ABI, SVID, or SVR4 monitor() routine, it is sufficient to use:				
		<pre>extern int etext();</pre>				
		<pre>monitor((int(*)())2,etext, buf, bufsize, nfunc)();</pre>				
		In the SunOS release 4 software, to stop execution monitoring and write the results to the buf defined previously, use:				
		<pre>monitor(0)();</pre>				
		While with the SunOS release 5.7, ABI, SVID, or SVR4 monitor() routine, use:				
		monitor((int(*)())0,(int(* 0,0,0)();	)())(	),(WORD	* )	
		The prof (1) command can then be used to examine the results.				
monstartup() (3)	A	This routine is replaced by profil() (2).	A	A	A	N
mout() <b>(3X)</b>	S		N	N	N	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
move() <b>(3V)</b> - SysV	S		N	S	S	S
mrand48() <b>(3)</b>	S		N	S	S	N
msg_enumrecv() (3L)	N		N	N	N	N
msg_enumsend() (3L)	N		N	N	N	N
msg_recv() (3L)	N		N	N	N	N
MSG_RECVALL() (3L)	N		N	N	N	N
msg_reply() (3L)	N		N	N	N	N
msg_send() (3L)	N		N	N	N	N
msub() <b>(3X)</b>	S		N	N	N	N
msync() (3)	C	The following errno flag is valid for the SunOS release 4 version of this system call but is not valid in the SunOS release 5.7, ABI, SVID, or SVR4 version: EIO. In the SunOS release 4 version errno flag is set to EPERM if MS_INVALIDATE was specified and one or more of the pages is locked in memory, while in the SunOS release 5.7, ABI, SVID, or SVR4 version, errno is set to EBUSY instead.	С	С	C	N
mtox() <b>(3X)</b>	S		N	N	N	N
mult() <b>(3X)</b>	S		N	N	N	N
munlock() (3)	S		S	S	S	N
munlockall() (3)	S		S	S	S	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mvaddch() (3V) - SysV	S		N	S	S	N
mvaddstr() <b>(3V)</b> - SysV	S		N	S	S	N
mvcur() (3V)	С	The return value of the SunOS release 4 version of mvcur() is undefined, while the SunOS release 5.7, SVID, or SVR4 version returns OK upon success; otherwise, it returns ERR.	N	С	C	S
mvcur() <b>(3V)</b> - SysV	S		N	S	S	N
mvdelch( <b>3V</b> ) – SysV	S		N	S	S	N
mvgetch() (3V) - SysV	C	In the SunOS release 5.7, SVID, or SVR4 version, if the window is not a pad, and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read. In the SunOS release 4 software, wrefresh() will not be called under these circumstances.	N	С	С	N
mvgetstr() (3V) - SysV	C	See getstr() (3V) — Sys V.	N	C	C	N
mvinch() (3V) - SysV	S		N	S	S	N
mvinsch() (3V) - SysV	S		N	S	S	N
mvprintw() (3V)	С	See wprintw() (3V).	N	C	С	S
mvprintw() (3V) - SysV	S		N	S	S	N
mvscanw() (3V)	C	See wscanw() (3V).	N	C	C	S
mvscanw() (3V) - SysV	S		N	S	S	N

 TABLE C-13
 Library Routines Reference Table: madd() through mvwscanw()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
mvwaddch() (3V) - SysV	S		N	S	S	N
mvwaddstr()( $3V - SysV$	S		N	S	S	N
mvwdelch() (3V) - $SysV$	S		N	S	S	N
mvwgetch() (3V) - SysV	С	In the SunOS release 5.7, SVID, or SVR4 version, if the window is not a pad and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read. In the SunOS release 4 software, wrefresh() will not be called under these circumstances.	N	С	С	N
mvwgetstr() (3V) - SysV	C	See getstr() (3V) — Sys V.	N	C	С	N
mvwin() <b>(3V)</b>	С	The SunOS release 4 version of mvwin() can be used to move subwindows, while the SunOS release 5.7, SVID, or SVR4 mvderwin() should be used to move subwindows (or derived windows) inside their parent windows.	N	С	C	S
mvwin() <b>(3V)</b> - SysV	S		N	S	S	N
mvwinch() (3V) - SysV	S		N	S	S	N
mvwinsch() (3V) - SysV	S		N	S	S	N
mvwprintw() (3V)	C		N	С	C	S
mvwprintw() (3V) - SysV	S		N	S	S	N

 $\textbf{TABLE C--13} \quad Library \ Routines \ Reference \ Table: \texttt{madd()} \ through \ \texttt{mvwscanw()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
mvwscanw() (3V)	С	See wscanw() (3V).	N	С	С	S
mvwscanw() (3V) - SysV	S		N	S	S	N

 TABLE C-14
 Library Routines Reference Table: napms() through ntohs()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
napms() <b>(3V)</b> - SysV	S		N	S	S	N
net_addr() <b>(3N)</b>	S		N	N	S	N
netname2host() (3N)	S		S	S	S	N
netname2user() (3N)	S		S	S	S	N
newpad() <b>(3V)</b> - SysV	S		N	S	S	N
newterm() (3V) - SysV	S		N	S	S	N
newwin() (3V) - SysV	S		N	S	S	S
nextafter() (3M)	S		N	S	S	N
nextkey() (3X)	A	This routine is replaced by dbm_nextkey() (3).	N	N	N	S
nice() <b>(3V)</b>	S		S	S	S	S
nint() <b>(3M)</b>	N		N	N	N	N
nl() <b>(3V)</b> - SysV	S		N	S	S	S
nl_init() <b>(3C)</b>	N		N	N	N	N

TABLE C-14 Library Routines Reference Table: napms() through ntohs() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
nl_langinfo() (3C)	S		S	S	S	N
nlist() <b>(3V)</b>	C	The SunOS release 4 version of nlist() returns the number of symbols not found, or -1 on error. The SunOS release 5.7, SVID, or SVR4 version returns 0 on success, and -1 on error. Note that the SunOS release 5.7 nlist() assumes an ELF format file and the 4.1 nlist() works only on a.out format files.	N	С	С	S
nlm_prot() <b>(3R)</b>	S		N	N	N	N
nocbreak() (3V) - SysV	S		N	S	S	S
nocrmode() (3X)	S		N	N	S	N
nodelay() (3V) - SysV	S		N	S	S	N
noecho() (3V) - SysV	S		N	S	S	S
nonl() <b>(3V)</b> - SysV	S		N	S	S	S
nonstandard_arithmetic() (3M)		N	N	N	N	N
noraw() <b>(3V)</b> - SysV	S		N	S	S	S
notimeout() (3V) - SysV	S		N	S	S	N
nrand48() <b>(3)</b>	S		N	S	S	N
ntohl() <b>(3N)</b>	S		N	N	S	N
ntohs() <b>(3N)</b>	S		N	N	S	N

 TABLE C-15
 Library Routines Reference Table: on\_exit() through overwrite()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
on_exit() <b>(3)</b>	A	This routine is replaced by atexit(). Note that functions registered using atexit() are called without arguments.	A	A	A	N
opendir() (3V)	С	The SunOS release 5.7, ABI, SVID, or SVR4 DIR structure does not have the dd_bsize and dd_off fields. Also, the SunOS release 5.7, ABI, SVID, or SVR4 dd_loc and dd_size fields are int rather than long.	С	С	С	N
		The SunOS release 5.7, ABI, SVID, or SVR4 version includes <sys types.h=""> while the SunOS release 4 version does not. The SunOS release 5.7, ABI, SVID, or SVR4 version sets errno to ENOENT when the directory name argument points to an empty string.</sys>				
opendir() (3V) - SysV	S		S	S	S	N
openlog() (3)	S		N	N	N	N
openpl() <b>(3X)</b>	N		N	N	N	N
optarg() <b>(3)</b>	S		N	N	N	N
optind() <b>(3)</b>	S		N	N	N	N

 TABLE C-15
 Library Routines Reference Table: on\_exit() through overwrite()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
overlay() (3V)	С	The SunOS release 4 overlay() is a function while the SunOS release 5.7, SVID, or SVR4 version of overlay(srcwin,dstwin)() is a macro that calls _overlap((srcwin), (dstwin), TRUE)().	N	С	С	S
		The SunOS release 4 version of overlay() return value is undefined, while SunOS release 5.7, or the SVID or SVR4 version returns OK upon success otherwise it returns ERR.				
overlay() (3V) - SysV	S		N	S	S	N
overwrite() (3V)	С	The SunOS release 4 version of overwrite() is a function while the SunOS release 5.7, SVID, or SVR4 version of overwrite(srcwin, dstwin)() is a macro that calls _overlap((srcwin), (dstwin), FALSE)().	N	С	C	S
		The SunOS release 4 overwrite() return value is undefined, while the SunOS release 5.7, SVID, or SVR4 version returns OK upon success; otherwise, it returns ERR.				
overwrite() (3V) - SysV	S		N	S	S	N

 TABLE C-16
 Library Routines Reference Table: passwd2des() through pwdauth()

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
passwd2des() (3R)	S		N	N	N	N
pause() <b>(3V)</b>	S		S	S	S	N
pclose() <b>(3S)</b>	S		S	S	S	N
pechochar() (3V) - SysV	S		N	S	S	N
perror() <b>(3)</b>	S		S	S	S	N
plock() <b>(3)</b>	S		S	S	S	N
plot() <b>(3X)</b>	S		N	N	N	N
pmap_getmaps() <b>(3N)</b>	S	This routine is still available, but is superseded by rpcb_getmaps() (3N).	A	A	S	N
pmap_getport() <b>(3N)</b>	S	This routine is still available, but is superseded by rpcb_getaddr() (3N).	A	A	S	N
pmap_rmtcall() (3N)	S	This routine is still available, but is superseded by rpcb_rmtcall() (3N).	A	A	S	N
pmap_set() <b>(3N)</b>	S	This routine is still available, but is superseded by rpcb_set() (3N).	A	A	S	N
pmap_unset() <b>(3N)</b>	S	This routine is still available, but is superseded by rpcb_unset() (3N).	A	A	S	N
pnoutrefresh() (3V) - SysV	S		N	S	S	N
pnp() <b>(3R)</b>	N		N	N	N	N
pod_getexit() (3L)	N		N	N	N	N
pod_getmaxpri() (3L)	N		N	N	N	N

TABLE C-16 Library Routines Reference Table: passwd2des() through pwdauth() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
pod_getmaxsize() (3L)	N		N	N	N	N
pod_setexit() (3L)	N		N	N	N	N
pod_setmaxpri() (3L)	N		N	N	N	N
point() <b>(3X)</b>	S		N	N	N	N
popen() <b>(3S)</b>	S		S	S	S	N
pow() (3M)	C	In the SunOS release 5.7, SVID, or SVR4 version, the routine returns 0 when <i>x</i> == 0 and <i>y</i> is non-positive or when <i>x</i> <0 and <i>y</i> is not integral. For overflow or underflow, pow() returns +/-HUGE or 0, respectively. In both cases, errno is set. In the SunOS release 4 version, pow(x,0.0)() is 1 (which is not mentioned in the SunOS release 5.7, SVID, or SVR4 version); it returns NaN when <i>x</i> < 0 and <i>y</i> not integral, returns +/-infinity when <i>x</i> ==0 and <i>y</i> < 0. On overflow and underflow, it returns IEEE implementation-dependent values. In the SunOS release 4 version, since HUGE is defined as +Infinity, pow(10.0, HUGE)() and pow(10.0, HUGE)() do not underflow or overflow and therefore no errno is produced. In the SunOS release 5.7, SVID, or SVR4 software, these functions set errno to ERANGE.	N	С	C	N
prefresh() (3V) - SysV	S		N	S	S	N
printf() <b>(3V)</b>	S	See fprintf (3).	S	S	S	S

TABLE C-16 Library Routines Reference Table: passwd2des() through pwdauth() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
printw() (3V)	C	The SunOS release 5.7, SVID, or SVR4 version of printw() returns the integer ERR upon failure and an integer value other than ERR upon successful completion. The SunOS release 4 version returns void. The SunOS release 5.7, SVID, or SVR4 headers <curses.h> automatically include the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S
printw() <b>(3V)</b> - SysV	S		N	S	S	N
prof() <b>(3)</b>	A	The profil() (2) routine provides similar functionality.	A	A	A	N
psignal() <b>(3)</b>	С	The <i>sig</i> argument is defined as an unsigned int in the SunOS release 4 versionbut is defined as an int in the SVR4 and SunOS release 5.7 versions.	N	N	С	S
putc() <b>(3S)</b>	S		S	S	S	N
putchar() <b>(3S)</b>	S		S	S	S	N
putenv() <b>(3)</b>	S		S	S	S	N
putp() <b>(3V)</b> - SysV	S		N	S	S	N
putpwent() (3)	S		S	S	S	N
puts() (3S)	S		S	S	S	N

 $\textbf{TABLE C-16} \quad Library \ Routines \ Reference \ Table: \\ \texttt{passwd2des()} \ through \ \texttt{pwdauth()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
putw() (3S)	S	S	S	S	N
pwdauth() <b>(3)</b>	N	N	N	N	N

TABLE C-17 Library Routines Reference Table: qsort() through quiet\_nan()

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
qsort() (3)	S	S	S	S	N
quiet_nan() (3M)	N	N	N	N	N

 TABLE C-18
 Library Routines Reference Table: rand() through rwall()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
rand() <b>(3V)</b>	S		S	S	S	S
random() (3)	A	Now random() (3C). The drand48() (3C) (for SunOS release 5.7, SVID, or SVR4 software) or rand() (3C) routines provide similar functionality.	A	A	A	S
raw() <b>(3V)</b> - SysV	S		N	S	S	S
rcmd() (3N)	S		N	N	S	N

TABLE C-18 Library Routines Reference Table: rand() through rwall() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
readdir() (3V)	C	The dirent structures of SunOS release 4 readdir() and the ABI and SVID versions only have the d_name field in common. The SunOS release 4 readdir() supports an obsolete data structure direct defined in <sys dir.h="">, which is no longer supported by the SunOS release 5.7, ABI, SVID or SVR4 software.  Applications must migrate to the dirent structure defined in <dirent.h>. SunOS release 5.7, ABI, SVID, or SVR4 readdir() updates the directories last accessed time. The dirent structures of SunOS release 4, SVR4, and SunOS release 5.7 only have the d_name and d_reclen fields in common. Also, SunOS release 5.7 dd_loc and dd_size fields are type int rather than type long as in SunOS release 4.</dirent.h></sys>	C	С	C	S
readdir() (3V) - SysV	С	The SunOS release 4, SVR4, and SunOS release 5.7 dirent structures only have the d_name and d_reclen fields in common. Also, the SunOS release 5.7 dd_loc and dd_size fields are type int rather than type long as in the SunOS release 4 software. The SunOS release 5.7, ABI, SVID, or SVR4 readdir() updates the directory's last accessed time. The dirent structures of SunOS release 4 readdir() and the ABI and SVID versions only have the d_name field in common.	С	С	C	N

TABLE C-18 Library Routines Reference Table: rand() through rwall() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
realloc() <b>(3)</b>	С	The SunOS release 4 realloc() accepts a pointer to a block freed since the most recent call to malloc(), calloc(), and realloc(). The SunOS release 5.7, ABI, SVID, or SVR4 realloc() does not accept such a pointer.	С	С	С	N
realpath() (3)	S		N	N	S	N
re_comp() (3)	A	Now re_comp() (3C). For the ABI and SVID version, the regexp() (3) general-purpose regular expression matching routines provide similar functionality. This routine is replaced by recomp() (3G).	A	A	A	S
re_exec() (3)	A	Now re_exec() (3C). For the ABI and SVID version, the regexp() (3) general-purpose regular expression matching routines provide similar functionality. This routine is replaced by regex() (3G).	A	A	A	S
refresh() (3V) - SysV	S		N	S	S	S
registerrpc() (3N)	S	This routine is still available, but is superseded by rpc_reg() (3C).	N	N	S	N
remainder() (3M)	S		S	S	S	N
remexportent() (3)	N	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) man pages for more information.	N	N	N	N
remque() <b>(3)</b>	S		N	N	S	N

TABLE C-18 Library Routines Reference Table: rand() through rwall() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
resetterm() (3V)	A	This routine is replaced by reset_shell_mode() (3).	N	A	A	N
res_init() <b>(3)</b>	S		N	N	S	N
res_mkquery() (3)	S		N	N	S	N
res_send() <b>(3)</b>	S		N	N	S	N
reset_prog_mode() (3V) - SysV	S		N	S	S	N
reset_shell_mode() (3V) - SysV	S		N	S	S	N
resetty() <b>(3V)</b> - SysV	S		N	S	S	S
restartterm() (3V) - SysV	S		N	S	S	N
rewind() <b>(3S)</b>	S		S	S	S	N
rewinddir() (3V)	S		S	S	S	N
rex() (3R)	S		N	N	N	N
rexec() (3N)	S		N	N	S	N
rindex() (3)	S	Now rindex() (3C).	A	A	A	S
rint() <b>(3M)</b>	S		N	N	S	N
ripoffline() (3V) - SysV	S		N	S	S	N
rnusers() (3R)	N		N	N	N	N
rpc_createerr() (3N)	S		S	S	S	N
rpow() (3X)	S		N	N	N	N

 TABLE C-18
 Library Routines Reference Table: rand() through rwall()
 (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
rquota() (3R)	N	N	N	N	N
rresvport() (3N)	S	N	N	S	N
rstat() <b>(3R)</b>	N	N	N	N	N
rtime() <b>(3N)</b>	N	N	N	N	S
ruserok() <b>(3N)</b>	S	N	N	N	N
rusers() (3R)	S	N	N	S	N
rwall() (3R)	S	N	N	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
SAMECV() (3L)	N		N	N	N	N
SAMEMON() (3L)	N		N	N	N	N
SAMETHREAD() (3L)	N		N	N	N	N
saveterm() (3V)	A	This routine is replaced by def_prog_mode() (3X).	N	A	A	N
savetty() (3V) - SysV	S		N	S	S	S

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
scalb() <b>(3M)</b>	С	In the SunOS release 5.7, SVID, or SVR4 version, the routine computes the value $x * (r^{**}n)$ where $r$ is the radix of the machine's floating point arithmetic. When $r == 2$ , $scalb()$ is the same as $ldexp()$ (3M) routine. On overflow, the routine returns $+/-$ HUGE (depending on the sign of $x$ ). On underflow, it returns 0 and sets the errno. In the SunOS release 4 version, the routine computes the value $x * (2^{**}n)$ at all times; $scalb()$ is not defined when $y$ is not integral.	N	С	C	N
scalbn() (3M)	S		N	N	N	N
scandir() (3)	N		N	N	N	S
scanf() (3V)	S		S	S	S	N
scanw() (3V)	С	In the SunOS release 5.7, SVID, or SVR4 software the header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	С	S
scanw() (3V) - SysV	S		N	S	S	N
scr_dump() (3V) - SysV	S		N	S	S	N
scr_init() (3V) - SysV	S		N	S	S	N
scr_restore() (3V) - SysV	S		N	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
scroll() (3V)	С	scroll() returns ERR on failure and an indeterminate value for success. The SunOS release 4 version returns ERR on failure and OK (0) on success. In the SunOS release 5.7, SVID, or SVR4 version the header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	С	S
scroll() (3V) - SysV	S		N	S	S	N
scrollok() (3V) - SysV	S		N	S	S	S
seconvert() (3)	S		N	N	N	N
seed48() <b>(3)</b>	S		N	S	S	N
seekdir() (3V)	S		S	S	S	N
setac() <b>(3)</b>	N		N	N	N	N
setbuf() (3V)	S		S	S	S	S
setbuffer() (3V)	S		N	N	N	S
set_curterm() (3V) - SysV	S		N	S	S	N
setegid() (3V)	S		N	N	N	N
seteuid() (3V)	S		N	N	N	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
setexportent() (3)	A	The /etc/dfs/sharetab file replaces /etc/exports. Refer to share (1M), unshare (1M), and sharetab (4) man pages for more information.	N	N	N	N
setfsent() (3)	A	This routine is replaced by fopen() (3).	A	A	A	N
setgid() (3V)	S		S	S	S	N
setgraent() (3)	N		N	N	N	N
setgrent() (3V)	S		S	S	S	N
sethostent() (3N)	S		N	N	S	N
_setjmp() <b>(3)</b>	C	Now setjmp() (3C). The sigsetjmp() (3) routine provides the same functionality when the <i>savemask</i> argument is zero. This saves the calling process's registers and stack environment, but not its <i>signalmask</i> .	A	A	A	S
setjmp() <b>(3V)</b>	S		S	S	S	S
setkey() <b>(3)</b>	S		N	S	S	N
setlinebuf() (3V)	S		N	N	N	S
setlocale() (3V)	C		S	S	S	N
setlogmask() (3)	S		N	N	N	N
setmntent() (3)	A	The fopen() (3) followed by the lockf() (3) routines provide similar functionality.	A	A	A	N
setnetent() (3N)	S		N	N	S	N

 $\textbf{TABLE C--19} \quad Library \ Routines \ Reference \ Table: \ \texttt{SAMECV()} \ through \ \texttt{system()} \quad \textit{(continued)}$ 

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
setnetgrent() (3N)	S		N	N	N	N
setprotoent() (3N)	S		N	N	S	N
setpwaent() (3)	N		N	N	N	N
setpwent() (3V)	S		S	S	S	N
setpwfile() (3V)	N		N	N	N	N
setrgid() (3V)	A	This routine is replaced by setgid() (2).	A	A	A	N
setrpcent() (3N)	S		N	N	S	N
setruid() (3V)	A	This routine is replaced by setuid() (2).	A	A	A	N
setscrreg() (3V) - SysV	S		N	S	S	N
setservent() (3N)	S		N	N	S	N
setstate() (3)	S	Now setstate() (3C).	N	A	A	S
setsyx() (3V) - SysV	S		N	S	S	N
set_term() (3V) - SysV	S		N	S	S	N
setterm() (3V)	C	This is an obsolete call that is replaced by setupterm() in both the SunOS release 4 and SunOS release 5.7 software.	N	С	С	S
		See curs_terminfo() (3X). The call:				
		<pre>setupterm(term, 1, (int *) 0)() provides the same functionality as setterm(term)().</pre>				
setterm() $(3V)$ - $SysV$	S		N	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	tus Notes				
setttyent() (3)	N	Refer to ttymon (1) and ttydefs (4) man pages for information about SunOS release 5.7 tty system.	N	N	N	N
setuid() <b>(3V)</b>	S		S	S	S	N
setupterm() (3V) - SysV	S		N	S	S	N
setusershell() (3)	S		N	N	N	N
setvbuf() (3V)	S		S	S	S	S
sfconvert() (3)	S		N	N	N	N
sgconvert() (3)	S		N	N	N	N
sigaction() (3V)	S		S	S	S	N
sigaddset() <b>(3V)</b>	S		S	S	S	N
sigdelset() <b>(3V)</b>	S		S	S	S	N
sigemptyset() (3V)	S		S	S	S	N
sigfillset() (3V)	S		S	S	S	N
sigfpe() <b>(3)</b>	S		N	N	N	N
siginterrupt() (3V)	A	The sigaction() (2) routine provides similar functionality.	A	A	A	S
sigismember() (3V)	S		S	S	S	N
siglongjmp() (3V)	S		S	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
signal() (3V)	С	The following SunOS release 4 signal is not defined in the SVR4 and SunOS release 5.7 s()ignal() (2) routine: SIGLOST. The following SunOS release 4 signals are not defined in the ABI and SVID signal routine: SIGIO, SIGURG, SIGUTALRM, SIGPROF, SIGLOST.	С	С	С	S
ssignal() (3V)	C		C	C	С	N
signaling_nan() (3M)	N		N	N	N	N
signbit() (3M)	N		N	N	N	N
significand() (3M)	N		N	N	N	N
sigsetjmp() (3V)	S		S	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
sin() (3M)	C	For arguments that are much lower than zero, the SunOS release 5.7, SVID, or SVR4 version of these routines return zero because of the loss of significance. In this case, a message indicating TLOSS (see matherr() (3M)) appears on the standard output. For cases of partial loss of significance, a PLOSS error is generated but no error is printed. In both cases, errno is set to ERANGE. In the SunOS release 4 version, an argument reduction takes place for values exceeding PI/4 in magnitude. The reduction could happen in software or hardware. The variable fp_pi defined in <math.h> allows changing of the precision at runtime. The error exceptions occur in the IEEE 754 spirit for both versions.</math.h>	N	С	C	N
sinh() <b>(3M)</b>	S		N	S	S	N
single_precision() (3M)	N		N	N	N	N
single_to_decimal() (3)	S		N	N	N	N
sleep() <b>(3V)</b>	S		S	S	S	S
slk_clear() (3V) - SysV	S		N	S	S	N
slk_init() (3V) - SysV	S		N	S	S	N
slk_label() (3V) - SysV	S		N	S	S	N
	S		N	S	S	N
slk_refresh() (3V) - SysV	S		N	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
slk_restore() (3V) - SysV	S		N	S	S	N
slk_set() <b>(3V)</b> - SysV	S		N	S	S	N
slk_touch() (3V) - SysV	S		N	S	S	N
sm_inter() (3R)	S		N	N	N	N
space() <b>(3X)</b>	S		N	N	N	N
spray() <b>(3R)</b>	S		N	N	S	N
sprintf() (3V)	S	See fprintf (3).	S	S	S	S
sqrt() <b>(3M)</b>	С	In the SunOS release 4 software, when sqrt() produces undefined results (for example, sqrt (-3.0)()) it returns NaN, with an EDOM error and a DOMAIN matherr. The SunOS release 5.7, SVID, or SVR4 version returns 0 with an EDOM error and a DOMAIN matherr.	N	С	С	N
srand() <b>(3V)</b>	С	In the SunOS release 4 software, argument <i>seed</i> is defined as int while in the SunOS release 5.7, ABI, SVID, or SVR4 software it is defined as unsigned int.	С	С	С	S
srand48() <b>(3)</b>	S		N	S	S	N
srandom() (3)	S	Now srandom() (3C). The srand48() (3C) (in the SunOS release 5.7, SVID, or SVR4 software) or srand() (3C) routines provide similar functionality.	A	A	A	S
sscanf() (3V)	S		S	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
ssignal() (3)	S		N	N	S	N
<pre>standard_arithmetic() (3M)</pre>	N		N	N	N	N
standend() (3V) - SysV	S		N	S	S	S
standout() (3V) - SysV	S		N	S	S	S
STKTOP() (3L)	N		N	N	N	N
store() <b>(3X)</b>	A	This routine is replaced by dbm_store() (3).	N	N	N	S
strcasecmp() (3)	S		N	N	N	N
strcat() <b>(3)</b>	S		S	S	S	N
strchr() (3)	S		S	S	S	N
strcmp() <b>(3)</b>	S		S	S	S	N
strcoll() (3)	S		S	S	S	N
strcpy() <b>(3)</b>	S		S	S	S	N
strcspn() (3)	S		S	S	S	N
strdup() <b>(3)</b>	S		S	S	S	N

 $\textbf{TABLE C--19} \quad Library \ Routines \ Reference \ Table: \ \texttt{SAMECV()} \ through \ \texttt{system()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
strftime()(3V) C	C	There are some differences in the directives specified in the following formats: %k and %l - Not supported in the SunOS release 5.7 software. %S- the SunOS release 4 software specifies seconds to be in the range of 0-59, while the SunOS release 5.7 software defines seconds to be in the range of 0-61 (allows for leap seconds). %V,%W- Under the SunOS release 4 software , week number 01 is the first week in January with four or more days in it, while in the SunOS release 5.7 software, week number 01 is the first week in January starting with a Sunday for %U or a Monday for %W.	C	С	C	N
	The SunOS 4.1 tm structure contains two fields not present in the SunOS release 5.7 tm structure: tm_zone and tm_gmtoff. Instead, the SunOS release 5.7 version uses the external variable <i>timezone</i> to contain the difference (in seconds) between GMT and local standard time, and the external variable <i>daylight</i> to indicate if daylight savings should be applied.					
		Additionally, the SunOS release 5.7 version uses an external variable tzname to store standard and summer time-zone names. These external variables (timezone, daylight, and tzname) are supported by the SunOS release 4 System V installation option ctime() (3V) library routines.				
string_to_decimal() (3)	N		N	N	N	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
strlen() <b>(3)</b>	S		S	S	S	N
strncasecmp() (3)	S		N	N	N	N
strncat() <b>(3)</b>	S		S	S	S	N
strncmp() (3)	S		S	S	S	N
strncpy() (3)	S		S	S	S	N
strpbrk() <b>(3)</b>	S		S	S	S	N
strptime() (3V)	S		A	A	A	N
strrchr() <b>(3)</b>	S		S	S	S	N
strspn() <b>(3)</b>	S		S	S	S	N
strtod() <b>(3)</b>	С	The SunOS release 4 strtod() and atof() routines accept inf_form, infinity_form, nan_form, and nanstring_form, while the SunOS release 5.7, ABI, SVID, or SVR4 strtod() and atof() routines do not accept these forms.	С	С	С	N
strtok() <b>(3)</b>	S		S	S	S	N
strtol() <b>(3)</b>	S		S	S	S	N
strxfrm() (3)	S		S	S	S	N
stty() <b>(3C)</b>	A	The termio (7) interface provides similar functionality.	A	A	A	N
subpad() <b>(3V)</b> - SysV	S		N	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
subwin() (3V)	C	The SunOS release 5.7, SVID, or SVR4 routine returns a null pointer if a failure occurs. The SunOS release 5.7, SVID, or SVR4 header file <curses.h> automatically includes the header files <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S
subwin() (3V) - SysV	S		N	S	S	N
svc_destroy() (3N)	S		S	S	S	N
svc_fds() <b>(3N)</b>	S	This routine is still available, but is superseded by svc_fdset() (3N).	N	S	S	N
svc_fdset() (3N)	S		S	S	S	N
svc_freeargs() (3N)	S		S	S	S	N
svc_getargs() (3N)	S		S	S	S	N
svc_getcaller() (3N)	S	This routine is still available, but is superseded by svc_getrpccaller() (3N).	A	A	A	N
svc_getreq() <b>(3N)</b>	S	This routine is still available, but is superseded by svc_getreqset() (3N).	S	S	S	N
svc_getreqset() (3N)	S		S	S	S	N
svc_register() (3N)	A	This routine is still available, but it superseded by svc_reg() (3N).	A	A	A	N
svc_run() (3N)	S		S	S	S	N

 TABLE C-19
 Library Routines Reference Table: SAMECV() through system()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
svc_sendreply() (3N)	S		S	S	S	N
svc_unregister() (3N)	A	This routine is still available, but is superseded by svc_unreg() (3N).	A	A	A	N
svcerr_auth() (3N)	S		S	S	S	N
svcerr_decode() (3N)	S		S	S	S	N
svcerr_noproc() (3N)	S		S	S	S	N
svcerr_noprog() (3N)	S		S	S	S	N
svcerr_progvers() (3N)	S		S	S	S	N
svcerr_systemerr() (3N)	S		S	S	S	N
svcerr_weakauth() (3N)	S		S	S	S	N
svcfd_create() (3N)	A	This routine is still available, but is superseded by svc_fd_create() (3N).	A	A	A	S
svcraw_create() (3N)	S	This routine is still available, but is superseded by svc_raw_create() (3N).	N	N	S	N
svctcp_create() (3N)	S	This routine is still available, but is superseded by svc_create() (3N), svc_tli_create() (3N), and svc_vc_create() (3N).	N	N	S	S
svcudp_bufcreate() (3N)	S	This routine is still available, but is superseded by the svc_tli_create() (3N), and svc_dg_create() (3N) routines.	N	N	S	S

 $\textbf{TABLE C--19} \quad Library \ Routines \ Reference \ Table: \ \texttt{SAMECV()} \ through \ \texttt{system()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
svcudp_create() (3N)	S	This routine is still available, but is superseded by svc_create() (3N), svc_tli_create() (3N), and svc_dg_create() (3N).	N	N	S	S
swab() <b>(3)</b>	S		S	S	S	N
sys_siglist() (3)	N	Use psignal() (3C).	N	N	N	S
syslog() (3)	S		N	N	S	N
system() <b>(3)</b>	S		S	S	S	N

 TABLE C-20 Library Routines Reference Table: t\_accept() through tzsetwall()

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
t_accept() <b>(3N)</b>	S	S	S	S	N
t_alloc() <b>(3N)</b>	S	S	S	S	N
t_bind() <b>(3N)</b>	S	S	S	S	N
t_close() <b>(3N)</b>	S	S	S	S	N
t_connect() (3N)	S	S	S	S	N
t_error() <b>(3N)</b>	S	S	S	S	N
t_free() <b>(3N)</b>	S	S	S	S	N
t_getinfo() <b>(3N)</b>	S	S	S	S	N
t_getstate() (3N)	S	S	S	S	N

TABLE C-20 Library Routines Reference Table: t\_accept() through tzsetwall() (continued)

SunOS release 4	SunOS release 5.7 Status Notes	ABI	SVID	SVR4	BSD
t_listen() (3N)	S	S	S	S	N
t_look() <b>(3N)</b>	S	S	S	S	N
t_open() <b>(3N)</b>	S	S	S	S	N
t_optmgmt() <b>(3N)</b>	S	S	S	S	N
t_rcv() <b>(3N)</b>	S	S	S	S	N
t_rcvconnect() (3N)	S	S	S	S	N
t_rcvdis() <b>(3N)</b>	S	S	S	S	N
t_rcvrel() (3N)	S	S	S	S	N
t_rcvudata() <b>(3N)</b>	S	S	S	S	N
t_rcvuderr() (3N)	S	S	S	S	N
t_snd() <b>(3N)</b>	S	S	S	S	N
t_snddis() <b>(3N)</b>	S	S	S	S	N
t_sndrel() <b>(3N)</b>	S	S	S	S	N
t_sndudata() <b>(3N)</b>	S	S	S	S	N
t_sync() <b>(3N)</b>	S	S	S	S	N
t_unbind() <b>(3N)</b>	S	S	S	S	N
tan() <b>(3M)</b>	S	N	S	S	N
tanh() <b>(3M)</b>	S	N	S	S	N
tcdrain() (3V)	S	S	S	S	N
tcflow() (3V)	S	S	S	S	N

 TABLE C-20
 Library Routines Reference Table: t\_accept() through tzsetwall()
 (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
tcflush() (3V)	S		S	S	S	N
tcgetattr() (3V)	S		S	S	S	N
tcgetpgrp() (3V)	S		S	S	S	N
tcsendbreak() (3V)	S		S	S	S	N
tcsetattr() (3V)	S		S	S	S	N
tcsetpgrp() (3V)	S		S	S	S	N
tdelete() (3)	S		S	S	S	N
telldir() <b>(3V)</b>	S		S	S	S	N
tempnam() <b>(3S)</b>	S		S	S	S	N
textdomain() (3)	N		N	N	N	N
tfind() <b>(3)</b>	S		S	S	S	N
tgetent() <b>(3X)</b>	С	The SunOS release 5.7, SVID, or SVR4 software is supporting this routine as a conversion aid and it should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
tgetent() (3V) - SysV	S		N	S	S	N

TABLE C-20 Library Routines Reference Table: t\_accept() through tzsetwall() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
tgetflag() (3X)	С	The SunOS release 5.7, SVID, or SVR4 software is supporting this routine as a conversion aid and it should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
tgetflag() <b>(3V)</b> – SysV	S		N	S	S	N
tgetnum() (3X)	С	The SunOS release 5.7, SVID, or SVR4 software is supporting this routine as a conversion aid and it should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	C	S
tgetnum() (3V) - SysV	S		N	S	S	N
tgetstr() (3X)	С	The SunOS release 5.7, SVID, or SVR4 software is supporting this routine as a conversion aid and it should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
tgetstr() (3V) - SysV	S		N	S	S	N

TABLE C-20 Library Routines Reference Table: t\_accept() through tzsetwall() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
tgoto() <b>(3X)</b>	С	The SunOS release 5.7, SVID, or SVR4 software is supporting this routine as a conversion aid and it should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
tgoto() <b>(3V)</b> – SysV	S		N	S	S	N
tigetflag() <b>(3V)</b> – SysV	S		N	S	S	N
tigetnum() (3V) - SysV	S		N	S	S	N
tigetstr() (3V) - SysV	S		N	S	S	N
time() <b>(3V)</b>	S		S	S	S	N
timegm() <b>(3V)</b>	A	This routine is replaced by mktime() (3C).	A	A	A	N
timelocal() (3V)	S	This routine is the inverse of localtime() (3C).	A	A	A	N
times() <b>(3V)</b>	С	The SunOS release 4 times() routine returns time values in units of 1/HZ seconds, where HZ is 60. The SunOS release 5.7, ABI, SVID, or SVR4 times() routine returns time values in units of 1/CLK_TCK of a second.	С	С	С	S
timezone() (3C)	S		N	N	N	N
tmpfile() (3S)	C		C	С	C	N
tmpnam() <b>(3S)</b>	S		S	S	S	N
toascii() (3V)	S		S	S	S	N

TABLE C-20 Library Routines Reference Table: t\_accept() through tzsetwall() (continued)

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
toascii() <b>(3V)</b> - SysV	S		S	S	S	N
tolower() (3V)	S		S	S	S	N
_tolower() (3V) - SysV	S		S	S	S	N
tolower() <b>(3V)</b> - SysV	С	The SunOS release 5.7, ABI, SVID, or SVR4 version of this routine is affected by the program's locale as specified by LC_CTYPE, while the SunOS release 4 version is not.	С	С	С	N
touchline() (3V)	С	The SunOS release 5.7, ABI, SVID, or SVR4 version of this routine returns ERR on failure and an integer other than ERR on success.	N	С	С	S
touchline() (3V) - SysV	S		N	S	S	N
touchoverlap() (3X)	N		N	N	N	S
touchwin(3V)	С	The SunOS release 5.7, ABI, SVID, or SVR4 version of this routine returns ERR on failure and an integer other than ERR on success.	N	С	С	S
touchwin() (3V) - SysV	S		N	S	S	N
_toupper() (3V) - SysV	S		S	S	S	N
toupper() (3V)	S		S	S	S	N
toupper( <b>3V</b> ) – SysV	С	The SunOS release 5.7, ABI, SVID, or SVR4 version of this routine is affected by the program's locale as specified by LC_CTYPE, while the SunOS release 4 version is not.	С	С	С	N
tparm() <b>(3V)</b> - SysV	S		N	S	S	N

 TABLE C-20
 Library Routines Reference Table: t\_accept() through tzsetwall()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
tputs() (3V)	С	The SunOS release 5.7, SVID, or SVR4 software supports this routine as a conversion aid. It should not be used in new applications. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
tputs() <b>(3V)</b> - SysV	S		N	S	S	N
traceoff() (3V) - SysV	S		N	N	S	N
traceon() (3V) - SysV	S		N	N	S	N
tsearch() <b>(3)</b>	S		S	S	S	N
ttyname() <b>(3V)</b>	S		S	S	S	N
ttyslot() (3V)	S		N	N	S	N
twalk() <b>(3)</b>	S		S	S	S	N
typeahead() (3V) - SysV	S		N	S	S	N
tzset() <b>(3V)</b>	C	See ctime() (3V).	С	C	С	N
tzsetwall() (3V)	A	This routine is replaced by tzset() (3C).	A	Α	A	N

 TABLE C-21
 Library Routines Reference Table: ualarm() through utime()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
ualarm() <b>(3)</b>	S	Now ualarm() (3C). The setitimer() (2) system call with the <i>which</i> argument set to ITIMER_REAL provides similar functionality.	N	A	A	S
ulimit() <b>(3C)</b>	S	The SVR4 and SunOS release 5.7 ulimit() is compatible with the SunOS release 4 ulimit(). The SunOS release 4 version of ulimit() routine's integer cmd values 1 and 2 may not be compatible with the equivalent SVID ulimit() routines' symbolic constant cmd values UL_GETFSIZE and UL_SETFSIZE. Also, the SVID ulimit() routine does not support the functionality of 3 (get the maximum possible break value) and 4 (get the size of the process's file descriptor table).	C	С	S	N
unctrl() <b>(3V)</b> - SysV	S		N	S	S	S
ungetc() <b>(3S)</b>	S	The SVR4 and SunOS release 5.7 ungetc() guarantees to push back four characters, so it is compatible with the SunOS release 4 ungetc(). In the SunOS release 4 software, ungetc() is guaranteed to push back one character on the standard input without a previous read statement, while the ABI and SVID ungetc() does not support this attribute.	С	С	S	N
ungetch() (3V) - SysV	S		N	S	S	N
user2netname() (3N)	S		S	S	S	N

TABLE C-21 Library Routines Reference Table: ualarm() through utime() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
usleep() <b>(3)</b>	S	Now usleep() (3C). The setitimer() (2) or select() (3C) routines provide similar functionality.	N	A	A	S
utime() <b>(3V)</b>	C	The SunOS release 4 utime() and SunOS release 5.7, ABI, SVID, or SVR4 utime() differ in the type of the second argument. In the SunOS release 4 software, argument timep points to an array of two time_t values, while in theSunOS release 5.7, ABI, SVID, or SVR4 version, argument times points to the utimbuf structure (which contains two time_t members).	С	С	C	N

 TABLE C-22
 Library Routines Reference Table: valloc() through vwscanw()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
valloc() (3)	S		N	N	S	N
varargs() <b>(3)</b>	S		N	N	N	N
vfprintf() (3V)	С	See vprintf() (3V).	C	С	С	S
vidattr() <b>(3V)</b> – SysV	S		N	S	S	N
vidputs() (3V) - SysV	S		N	S	S	N
vlimit() <b>(3C)</b>	A	This routine is replaced by getrlimit() (2).	A	A	A	N

 TABLE C-22
 Library Routines Reference Table: valloc() through vwscanw()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
<pre>vprintf() (3V)</pre>	C	The SunOS release 4 vprintf(), vfprintf(), and vsprintf() routines are incompatible with the SunOS release 5.7, ABI, SVID, or SVR4 version of these routines because of variable format list differences. In the SunOS release 4 software, (va_alist (defined in <varargs.h>) is used in a function header to declare a variable argument list (for example, void function(va_alist)). In theSunOS release 5.7, ABI, SVID, or SVR4 version the definition from <stdarg.h> is used in a function header to declare a variable argument list (for example,</stdarg.h></varargs.h>	С	С	C	S
		void function (int arg1,)).				
vsprintf() (3V)	С	See vprintf() (3V).	C	C	C	S
vsyslog() (3)	S	This routine is replaced by syslog() (3).	N	N	N	N
vtimes() <b>(3C)</b>	A	This routine is replaced by getrusage() (2).	N	N	N	N
vwprintw() (3V) - SysV	S		N	S	S	N
vwscanw() (3V) - SysV	S		N	S	S	N

 $\textbf{TABLE C-23} \quad Library \ Routines \ Reference \ Table: \\ \texttt{waddch()} \ through \ \texttt{wstandout()}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
waddch() (3V)	С	The characters in the SunOS release 5.7 software are chtype (long) if CHTYPE is not defined differently for <curses.h>.  The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion. The SunOS release 5.7, SVID, or SVR4 header file <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h></curses.h>	N	С	C	S
waddch() (3V) - SysV	S		N	S	S	N
waddstr() <b>(3V)</b>	С	The SunOS release 5.7, SVID, or SVR4 version of waddstr() (3V) returns ERR (-1) on failure. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S
waddstr() <b>(3V)</b> - SysV	S		N	S	S	N
wattroff() (3V) - SysV	S		N	S	S	N
wattron() <b>(3V)</b> - SysV	S		N	S	S	N
wattrset() (3V) - SysV	S		N	S	S	N

 TABLE C-23
 Library Routines Reference Table: waddch() through wstandout()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
wclear() (3V)	С	The SunOS release 5.7, SVID, or SVR4 version of wclear() routine always returns (OK = 0) upon success while the SunOS release 4 software returns void. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	C	C	S
wclear() (3V) - SysV	S		N	S	S	N
wclrtobot() (3V)	С	The SunOS release 5.7, SVID, or SVR4 version of wclrtobot() (3V) routine always returns (OK = 0) upon success while the SunOS release 4 software returns void. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S
wclrtobot() (3V) - SysV	S		N	S	S	N

 $\textbf{TABLE C-23} \quad Library \; Routines \; Reference \; Table: \\ \texttt{waddch()} \; through \; \texttt{wstandout()} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
wclrtoeol()(3V)	C	The SunOS release 5.7, SVID, or SVR4 routine always returns (OK = 0) upon success while the SunOS release 4 software returns void. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	С	S
wclrtoeol() (3V) - SysV	S		N	S	S	N
wcstombs() (3)	S	The size of wchar_t is short in the SunOS release 4 software and long in the SunOS release 5.7 software.	S	S	S	N
wctomb() <b>(3)</b>	S	The size of wchar_t is short in the SunOS release 4 software and long in the SunOS release 5.7 software.	S	S	S	N
wdelch() <b>(3V)</b>	С	In the SunOS release 5.7, SVID, or SVR4 software this routine may be a macro, while it always is in the SunOS release 4 software. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
wdelch() (3V) - SysV	S		N	S	S	N

 TABLE C-23
 Library Routines Reference Table: waddch() through wstandout()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
wdeleteln() (3V)	С	In the SunOS release 5.7, SVID, or SVR4 software this routine may be a macro, while it always is in the SunOS release 4 software. The SunOS release 5.7, SVID, or SVR4 version returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
wdeleteln() (3V) - SysV	S		N	S	S	N
wechochar() (3V) - SysV	S		N	S	S	N
werase() <b>(3V)</b>	C	In the SunOS release 5.7, SVID, or SVR4 software this routine returns OK(0) or a non-negative integer if immedok is set. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	С	S
werase() <b>(3V)</b> - SysV	S		N	S	S	N
wgetch() <b>(3V)</b>	С	The SunOS release 5.7, SVID, or SVR4 version of wgetch() returns ERR on failure and an integer value other than ERR upon successful completion. The SunOS release 5.7, SVID, or SVR4 version also has additional support for function keys.	N	С	С	S

 $\textbf{TABLE C-23} \quad Library \; Routines \; Reference \; Table: \\ \texttt{waddch()} \; through \; \texttt{wstandout()} \quad \textit{(continued)}$ 

	SunOS		ABI	SVID	SVR4	BSD
SunOS release 4	release 5.7 Status	Notes				
wgetch() <b>(3V)</b> - SysV	С	In the SunOS release 5.7, SVID, or SVR4 software, if the window is not a pad, and it has been moved or modified since the last call to wrefresh(), wrefresh() will be called before another character is read. In the SunOS release 4 software, wrefresh() will not be called under these circumstances.	N	С	С	N
wgetstr() <b>(3V)</b>	С	The SunOS release 5.7, SVID, or SVR4 version of wgetstr() returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
wgetstr() (3V) - SysV	C	See getstr() (3V) — Sys V.	N	C	С	N
winch() (3V) - SysV	S		N	S	S	S
winsch() (3V)	С	The SunOS release 5.7, SVID, or SVR4 version of winsch() returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S
winsch() (3V) - SysV	S		N	S	S	N
winsertln() (3V)	С	The SunOS release 5.7, SVID, or SVR4 version of winsertln() returns ERR on failure and an integer value other than ERR upon successful completion. This can be a macro in SunOS release 5.7, or the SVID or SVR4.	N	С	С	S
winsertln() (3V) - SysV	S		N	S	S	N

 TABLE C-23
 Library Routines Reference Table: waddch() through wstandout()
 (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD	
wmove() <b>(3V)</b>	С	The SunOS release 5.7, SVID, or SVR4 version of wmove() returns ERR on failure and an integer value other than ERR upon successful completion.	N	С	С	S	
wmove() (3V) - SysV	S		N	S	S	N	
wnoutrefresh() (3V) - SysV	S		N	S	S	N	
wprintw() (3V)	C	The SunOS release 5.7, SVID, or SVR4 version of wprintw() returns ERR on failure and an integer value other than ERR upon successful completion. The SunOS release 4 version returns void. SunOS release 5.7, or the SVID or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S	
wprintw() (3V) - SysV	S		N	S	S	N	
wrefresh() (3V)	C	The SunOS release 5.7, SVID, or SVR4 version of wrefresh() returns (ERR = -1) on failure and some other integer on success while SunOS release 4 returns void. SunOS release 5.7, or the SVID or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S	

 $\textbf{TABLE C-23} \quad Library \; Routines \; Reference \; Table: \\ \texttt{waddch()} \; through \; \texttt{wstandout()} \quad \textit{(continued)}$ 

	SunOS release		ABI	SVID	SVR4	BSD
SunOS release 4	5.7 Status	Notes				
wrefresh() (3V) - SysV	S		N	S	S	N
wscanw() (3V)	C	The SunOS release 5.7, SVID, or SVR4 version of wscanw() returns an int containing the number of fields mapped by the call while the SunOS release 4 version returns void. The SunOS release 5.7, SVID, or SVR4 header <curses.h> automatically includes the headers <stdio.h> and <unctrl.h> and if CURS_PERFORMANCE is defined, it defines most commonly used routines as macros for increased performance.</unctrl.h></stdio.h></curses.h>	N	С	C	S
wscanw() (3V) - SysV	S		N	S	S	N
wsetscrreg() (3V) - SysV	S		N	S	S	N
wstandend() (3V)	С	This is a curses() (3V) function that clears all window attributes using attrset(0)(). The SunOS release 4 version always returns undefined while the SunOS release 5.7, SVID, or SVR4 standout() routine always returns 1 (success).	N	С	С	S
wstandend() (3V) - SysV	S		N	S	S	N

 $\textbf{TABLE C-23} \quad Library \ Routines \ Reference \ Table: \\ \textbf{waddch()} \ through \ wstandout() \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
wstandout() (3V)	С	This is a curses() (3V) function that sets the A_STANDOUT attribute to enable the terminals best standout mode for a window. The SunOS release 4 version uses attron(A_STANDOUT)() for this function and returns undefined. The SunOS release 5.7, SVID, or SVR4 standout() routine is the same as: attron(A_STANDOUT)() and always returns 1 (success).	N	С	С	S
wstandout() (3V) - SysV	S		N	S	S	N

 $\textbf{TABLE C-24} \quad \textbf{Library Routines Reference Table:} \ \texttt{xcrypt()} \ through \ \texttt{xtom()} \\$ 

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
xcrypt() (3R)	N		N	N	N	N
xdecrypt() (3R)	N		N	N	N	N
xdr_accepted_reply() (3N)	S		S	S	S	N
xdr_array() <b>(3N)</b>	S		S	S	S	N
<pre>xdr_authunix_parms() (3N)</pre>	S	This routine is still available but is superseded by xdr_authsys_parms() (3N).	A	A	A	N
xdr_bool() <b>(3N)</b>	S		S	S	S	N
xdr_bytes() <b>(3N)</b>	S		S	S	S	N

 TABLE C-24
 Library Routines Reference Table: xcrypt() through xtom() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
xdr_callhdr() (3N)	S		S	S	S	N
xdr_callmsg() (3N)	S		S	S	S	N
xdr_enum() <b>(3N)</b>	S		S	S	S	N
xdr_float() <b>(3N)</b>	S		S	S	S	N
xdr_free() <b>(3N)</b>	S		S	S	S	N
xdr_getpos() (3N)	S		S	S	S	N
xdr_inline() (3N)	S		S	S	S	N
xdr_int() <b>(3N)</b>	S		S	S	S	N
xdr_long() <b>(3N)</b>	S		S	S	S	N
xdr_opaque() <b>(3N)</b>	S		S	S	S	N
xdr_pointer() (3N)	S		S	S	S	N
xdr_reference() (3N)	S		S	S	S	N
xdr_setpos() (3N)	S		S	S	S	N
xdr_short() <b>(3N)</b>	S		S	S	S	N
xdr_string() (3N)	S		S	S	S	N
xdr_u_char() <b>(3N)</b>	S		S	S	S	N
xdr_u_int() <b>(3N)</b>	S		S	N	S	N
xdr_u_long() <b>(3N)</b>	S		S	S	S	N
xdr_u_short() <b>(3N)</b>	S		S	S	S	N
xdr_union() <b>(3N)</b>	S		S	S	S	N

 TABLE C-24
 Library Routines Reference Table: xcrypt() through xtom() (continued)

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
xdr_vector() (3N)	S		S	S	S	N
xdr_void() <b>(3N)</b>	S		S	S	S	N
xdr_wrapstring() (3N)	S		S	S	S	N
xdrmem_create() (3N)	S		S	S	S	N
xdrrec_create() (3N)	S		S	S	S	N
xdrrec_endofrecord() (3N)	S		S	N	S	N
xdrrec_eof() (3N)	S		S	S	S	N
xdrrec_skiprecord() (3N)	S		S	N	S	N
xdrstdio_create() (3N)	S		S	S	S	N
xtom() <b>(3X)</b>	S		N	N	N	N

Table c-25 Library Routines Reference Table: y0() through yn()

SunOS release 4	SunOS release 5.7 Status	Notes	ABI	SVID	SVR4	BSD
y0() <b>(3M)</b>	C	In the SunOS release 4 software, when these routines have undefined results they return NaN, with an EDOM error and a DOMAIN matherr. In the SunOS release 5.7, SVID, or SVR4 software, they return -HUGE with an EDOM error and a DOMAIN matherr. In the SunOS release 4 software, y0(HUGE)(), y1(HUGE)(), yn(9,HUGE)() will return zero with no error indication.	N	С	С	N
у1() <b>(3М)</b>	C	In the SunOS release 4 software, when these routines have undefined results they return NaN, with an EDOM error and a DOMAIN matherr. In the SunOS release 5.7, SVID, or SVR4 software, they return -HUGE with an EDOM error and a DOMAIN matherr. In the SunOS release 4 software, y0(HUGE)(), y1(HUGE)(), yn(9,HUGE)() will return zero with no error indication.	N	С	C	N
yn() <b>(3M)</b>	C	In the SunOS release 4 software, when these routines have undefined results they return NaN, with an EDOM error and a DOMAIN matherr. In the SunOS release 5.7, SVID, or SVR4 software, they return -HUGE with an EDOM error and a DOMAIN matherr. In the SunOS release 4 software, y0(HUGE)(), y1(HUGE)(), yn(9,HUGE)() will return zero with no error indication.	N	С	C	N

#### System Files Reference Table

This appendix contains the System Files reference table. This table lists all SunOS release 4 system files, and shows their status in the Solaris 7 environment.

### Using the Reference Table

- If an interface is listed as "changed" (C), a brief description of differences between the SunOS release 4 and Solaris 7 file is provided.
- If an interface is listed as "the same" (S), the Solaris 7 interface supports all features of the SunOS release 4 interface. In some cases the interface has been enhanced, but can be considered a complete superset of the SunOS release 4 interface.
- If an interface is listed as "not available" (N), check the Notes section for information about its replacement.

For complete information on all Solaris 7 interfaces, see the man Pages(4): File Formats.

## System Files

 TABLE D-1
 File Formats Reference Table: a.out through auto.master

SunOS release 4	SunOS release 5.7 Status	Notes
a.out <b>(5)</b>	С	Assembler and link editor output format
acct <b>(5)</b>	S	Execution accounting file
aliases (5)	S	Addresses and aliases for sendmail
ar <b>(5)</b>	S	Archive (library) file format
audit.log (5)	N	Security audit trail file
audit_control (5)	N	Control information for system audit daemon
audit_data (5)	N	Current information on audit daemon
auto.home (5)	C	Automount map for home directories
auto.master (5)	С	Automount map for home directories

 TABLE D-2
 File Formats Reference Table: bar through bootparams

SunOS release 4	SunOS release 5.7 Status	Notes
bar <b>(5)</b>	N	Tape archive file format
boards.pc (5)	N	ATN and XTN compatible boards for DOS windows
bootparams (5)	S	Boot parameter database

 TABLE D-3
 File Formats Reference Table: cpio through crontab

SunOS release 4	SunOS release 5.7 Status	Notes
cpio <b>(5)</b>	S	Format of cpio archive
crontab (5)	S	Table of times to run periodic jobs

 $\textbf{TABLE D-4} \quad File \ Formats \ Reference \ Table: \ \texttt{dir} \ through \ \texttt{dump}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
dir <b>(5)</b>	A	Format of directories
dump (5)	С	Incremental dump format

 $\textbf{TABLE D-5} \quad \textbf{File Formats Reference Table:} \ \textbf{environ through exports}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
environ (5V)	С	User environment
ethers (5)	S	Ethernet address to hostname database or NIS domain
exports (5)	A	Directories to export to NFS clients

TABLE D-6 File Formats Reference Table: fbtab through ftpusers

SunOS release 4	SunOS release 5.7 Status	Notes
fbtab <b>(5)</b>	С	Frame buffer table
fentl (5)	С	File control options
fs <b>(5)</b>	C	Format of a 4.2 (ufs) file system volume
fspec (5)	S	Format specification in text files
fstab <b>(5)</b>	A	Static file system mounting table, mounted file systems table
ftpusers (5)	S	List of users prohibited by FTP

 TABLE D-7
 File Formats Reference Table: gettytab through group.adjunct

SunOS release 4	SunOS release 5.7 Status	Notes
gettytab (5)	N	Terminal configuration database
group (5)	S	Group file
group.adjunct (5)	N	Group security data file

 $\textbf{TABLE D-8} \quad \textbf{File Formats Reference Table:} \ \textbf{holidays through hosts.equiv} \\$ 

SunOS release 4	SunOS release 5.7 Status	Notes
holidays (5)	С	Prime/non-prime table for System V accounting
hosts (5)	S	Host-name database
hosts.equiv (5)	S	Trusted hosts by system and by user

TABLE D-9 File Formats Reference Table: indent.pro through internat

SunOS release 4	SunOS release 5.7 Status	Notes
indent.pro (5)	N	Default options for indent
inetd.conf (5)	S	Internet servers database
internat (5)	N	Key mapping table for internationalization

TABLE D-10 File Formats Reference Table: keytables

SunOS release 4	SunOS release 5.7 Status	Notes
keytables (5)	S	Keyboard table descriptions for loadkeys and dumpkeys

 TABLE D-11
 File Formats Reference Table: link through locale

SunOS release 4	SunOS release 5.7 Status	Notes
link <b>(5)</b>	N	Link editor interfaces
locale (5)		Locale database

TABLE D-12 File Formats Reference Table: magic through mtab

SunOS release 4	SunOS release 5.7 Status	Notes
magic (5)	S	File command's magic number file
mtab <b>(5)</b>	A	Mounted file-system table

 $\textbf{TABLE D-13} \quad \textbf{File Formats Reference Table:} \ \textbf{netgroup through} \ \textbf{networks}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
netgroup (5)	S	List of network groups
netmasks (5)	S	Network mask database
netrc (5)	S	File for ftp remote login data
networks (5)	S	Network name database

TABLE D-14 File Formats Reference Table: passwd through publickey

SunOS release 4	SunOS release 5.7 Status	Notes
passwd (5)	С	Password file
passwd.adjunct (5)	N	User security data file. See shadow(4).
phones (5)	S	Remote-host phone number database
plot <b>(5)</b>	N	Graphics interface
printcap (5)	A	Printer capability database
proto (5)	S	Prototype job file for at

 $\textbf{TABLE D-14} \quad File \ Formats \ Reference \ Table: \ \texttt{passwd through publickey} \ \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
protocols (5)	S	Protocol name data base
publickey (5)	S	Public key database

 $\textbf{TABLE D-15} \quad File \ Formats \ Reference \ Table: \verb"queuedefs"$ 

SunOS release 4	SunOS release 5.7 Status	Notes
queuedefs (5)	S	Queue description file for at, batch, and cron

TABLE D-16 File Formats Reference Table: rasterfile through rpc

SunOS release 4	SunOS release 5.7 Status	Notes
rasterfile (5)	S	Sun's file format for raster images
remote (5)	S	Remote host description file
resolv.conf (5)	S	Configuration file for domain-name system resolver
rfmaster (5)	N	
rgb <b>(5)</b>	N	Available colors (by name) for coloredit
rhosts (5)	S	Trusted hosts by system and by user
rmtab <b>(5)</b>	S	Remote mounted file-system table
rootmenu (5)	A	Root menu specification for SunView
rpc <b>(5)</b>	S	RPC program number database

TABLE D-17 File Formats Reference Table: sccsfile through systems

SunOS release 4	SunOS release 5.7 Status	Notes
sccsfile (5)	S	Format of an SCCS history file
services (5)	S	Internet services and aliases
sm <b>(5)</b>	S	in.statd directory and file structures
statmon (5)	S	statd directories and file structures
sunview (5)	A	Initialization file for SunView
svdtab (5)	N	SunView device table
syslog.conf (5)	S	Configuration file for syslogd system log daemon
systems (5)	С	NIS systems file

TABLE D-18 File Formats Reference Table: tar through tzfile

SunOS release 4	SunOS release 5.7 Status	Notes
tar <b>(5)</b>	S	Tape archive file format
term <b>(5)</b>	S	Terminal driving tables for nroff
term <b>(5V)</b>	S	Format of compiled term file
termcap (5)	S	Terminal capability database
terminfo (5V)	S	Terminal capability database
toc <b>(5)</b>	N	Table of contents of optional clusters
translate (5)	N	Input and output files for system message translation

 $\textbf{TABLE D-18} \quad File \ Formats \ Reference \ Table: \texttt{tar through tzfile} \quad \textit{(continued)}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
ttytab <b>(5)</b>	N	Terminal initialization data
types <b>(5)</b>	S	Primitive system data types
tzfile <b>(5)</b>	S	Time zone information

 $\begin{tabular}{ll} \textbf{TABLE D-19} & File Formats Reference Table: updaters through uuencode \\ \end{tabular}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
updaters (5)	S	Configuration file for NIS updating
utmp (5V)	С	Login records
uuencode <b>(5)</b>	S	Format of an encoded uuencode file

TABLE D-20 File Formats Reference Table: vfont through vgrindefs

SunOS release 4	SunOS release 5.7 Status	Notes
vfont (5)	N	Font formats
vgrindefs (5)	N	vgrind's language definition database

TABLE D-21 File Formats Reference Table: xtab

SunOS release 4	SunOS release 5.7 Status	Notes
xtab <b>(5)</b>	N	Directories to export to NFS clients

 $\textbf{TABLE D-22} \quad File \ Formats \ Reference \ Table: \texttt{ypaliases through ypprintcap}$ 

SunOS release 4	SunOS release 5.7 Status	Notes
ypaliases (5)	N	NIS aliases for sendmail
ypfiles (5)	S	NIS database and directory structure
ypgroup (5)	N	NIS group file
yppasswd (5)	N	NIS password file
ypprintcap (5)	N	NIS printer capability database

### / and /usr File Systems Changes

This Appendix shows the layout of directories in the / and /usr file systems. Appendix A, explains differences in commands within these directories.

## Layout of the / File System

Table E–1 shows the layout of the SunOS release  $5.7\,$  / file system, which contains directories that are unique to each system.

TABLE E-1 Directories in the / File System

Directory	Description	
/	Root of the overall file-system name space	
/dev	Primary location for special files	
/dev/dsk	Block disk devices	
/dev/rdsk	Raw disk devices	
/dev/pts	Pseudo terminal slave devices	
/dev/rmt	Raw tape devices	
/dev/sad	Entry points for the STREAMS Administrative Driver	

 $\textbf{TABLE E-1} \quad Directories \ in \ the \ / \ File \ System \quad \textit{(continued)}$ 

Directory	Description	
/dev/term	Terminal devices	
/etc	Host-specific system administrative configuration files and databases	
/etc/acct	Accounting system configuration information	
/etc/cron.d	Configuration information and FIFO for cron	
/etc/default	Default information for various programs	
/etc/dfs	Configuration information for exported file systems	
/etc/fs	Binaries organized by file-system types for operations required before / usr is mounted	
/etc/inet	Configuration files for Internet services	
/etc/init.d	Scripts for transitioning among run levels	
/etc/lib	Shared libraries needed during booting	
/etc/lp	Configuration information for the printer subsystem	
/etc/mail	Mail subsystem configuration	
/etc/net	Configuration information for ti (transport independent) network services	
/etc/opt	Configuration information for optional packages	
/etc/rc0.d	Scripts for entering or leaving run level 0	
/etc/rcl.d	Scripts for entering or leaving run level 1	
/etc/rc2.d	Scripts for entering or leaving run level 2	
/etc/rc3.d	Scripts for entering or leaving run level 3	
/etc/rcS.d	Scripts for entering or leaving run level S	
/etc/saf	Service Access Facility (SAF) files, including FIFOs	

 $\textbf{TABLE E-1} \quad Directories \ in \ the \ / \ File \ System \quad \textit{(continued)}$ 

Directory	Description	
/etc/skel	Default profile scripts for new user accounts	
/etc/sm	Status monitor information	
/etc/sm.bak	Backup copy of status monitor information	
/etc/tm	Trademark files; contents displayed at boot time	
/etc/uucp	Configuration information for uucp	
/export	Default root of the exported file-system tree	
/home	Default root of a subtree for user directories	
/kernel	Subtree of loadable kernel modules, including the base kernel itself as / kernel/unix	
/mnt	Temporary mount point for file systems	
/opt	Root of a subtree for add-on application packages	
/opt/SUNWspro	Mount/installation point for unbundled language products	
/platform	Subtree of loadable kernel modules	
/sbin	Essential executables used in the booting process and in manual system failure recovery	
/tmp	Temporary files; cleared during boot sequence	
/usr	Mount point for the /usr file system	
/var	Root of a subtree of various files	
/var/adm	System logging and accounting files	
/var/crash	Default depository for kernel crash dumps	
/var/cron	Log file for cron	
/var/lp	Line printer subsystem logging information	

 $\textbf{TABLE E-1} \quad Directories \ in \ the \ / \ File \ System \quad \textit{(continued)}$ 

Directory	Description	
/var/mail	Directory where users' mail is kept	
/var/news	Community service messages (not to be confused with USENET-style news)	
/var/nis	NIS+ databases	
/var/opt	Root of a subtree for various files associated with optional software packages	
/var/options	Provides package compatibility with pre-SunOS 5.0 packages	
/var/preserve	Backup files for vi and ex editors	
/var/sadm	Databases maintained by the software package management utilities	
/var/saf	System Access Facility (SAF) logging and accounting files	
/var/spool	Directories for spooled temporary files	
/var/spool/cron	Spool files for cron and at	
/var/spool/locks	Spooling lock files	
/var/spool/lp	Line printer spool files	
/var/spool/mqueue	Mail queued for delivery	
/var/spool/pkg	Spooled packages	
/var/spool/uucp	Queued uucp jobs	
/var/spool/uucppublic	Files deposited by uucp	
/var/tmp	Directory for temporary files not cleared during boot sequence	
/var/uucp	Log and status files for uucp	
/var/yp	Databases for yp (for backward compatibility with NIS and ypbind)	

# Layout of the /usr File System

Table E-2 shows the layout of the  $\mbox{\it /usr}$  file system, which contains architecture-dependent and architecture-independent sharable files.

TABLE E-2 Directories in the /usr File System

Directory	Description	
/usr/4lib	Libraries for the binary compatibility a.out package (BCP)	
/usr/bin	Location for standard system commands	
/usr/bin/sunview1	SunView executables, part of BCP	
/usr/ccs	The C compilation system	
/usr/ccs/bin	Binaries	
/usr/ccs/lib	Libraries and auxiliary files	
/usr/demo	Demo programs and data	
/usr/games	Game binaries and data	
/usr/include	Include header files (for C programs, and the like)	
/usr/kernel	Additional modules	
/usr/kvm	Implementation architecture-specific binaries and libraries	
/usr/lib	Various program libraries, architecture-dependent databases, and binaries not invoked directly by the user	
/usr/lib/acct	Accounting scripts and binaries	
/usr/lib/dict	Database files for the spell command	
/usr/lib/class	Scheduling class-specific directories containing executables for priocntl and dispadmin commands	
/usr/lib/font	Font description files for troff	

 $\textbf{TABLE E-2} \quad Directories \ in \ the \ \textit{/usr File System} \quad \textit{(continued)}$ 

Directory	Description
/usr/lib/fs	File system type dependent modules; not invoked directly by the user
/usr/lib/iconv	Conversion tables for iconv
/usr/lib/libp	Profiled libraries
/usr/lib/locale	Internationalization and localization databases
/usr/lib/localedef	Locale source file for localedef.
/usr/lib/lp	Line printer subsystem databases and back-end executables
/usr/lib/mail	Auxiliary programs for the mail subsystem
/usr/lib/netsvc	Internet network services
/usr/lib/nfs	Auxiliary NFS-related programs and daemons
/usr/lib/pics	PIC archives needed to build the runtime linker
/usr/lib/refer	Preprocessor for nroff/troff
/usr/lib/sa	Scripts and commands for the system activity report package
/usr/lib/saf	Auxiliary programs and daemons related to the Service Access Facility (SAF)
/usr/lib/spell	Auxiliary spell-related programs and databases
/usr/lib/uucp	Auxiliary uucp-related programs and daemons
/usr/local	Commands local to a site
/usr/net/servers	Entry points for foreign name-service requests related by the listener
/usr/oasys	Files pertaining to the optional FACE package
/usr/old	Programs that are being phased out
/usr/openwin	Mount or installation point for OpenWindows software

 $\textbf{TABLE E-2} \quad Directories \ in \ the \ \textit{/usr File System} \quad \textit{(continued)}$ 

Directory	Description	
/usr/sadm	Various files and directories related to system administration	
/usr/sadm/bin	Binaries for use by FMLI scripts	
/usr/sadm/install	Executables and scripts for package management	
/usr/sbin	Executables for system administration	
/usr/sbin/static	Statically linked versions of selected programs from /usr/bin and /usr/sbin; used to recover from broken dynamic linking	
/usr/share	Architecture-independent databases	
/usr/share/lib	Architecture-independent databases	
/usr/share/lib/keytables	Keyboard layout description tables	
/usr/share/lib/mailx	Help files for mailx	
/usr/share/lib/nterm	Terminal tables for nroff	
/usr/share/lib/pub	Various data files	
/usr/share/lib/spell	Auxiliary spell-related databases and scripts	
/usr/share/lib/tabset	Tab-setting escape sequences	
/usr/share/lib/terminfo	Terminal description files	
/usr/share/lib/tmac	Macro packages for nroff and troff	
/usr/share/lib/zoneinfo	Time zone information	
/usr/share/src	Source code for kernel, libraries, and utilities	
/usr/snadm	Files associated with Administration Tool (admintool)	
/usr/ucb	Berkeley compatibility package binaries	
/usr/ucbinclude	Berkeley compatibility package header files	

 $\textbf{TABLE E-2} \quad Directories \ in \ the \ \textit{/usr File System} \quad \textit{(continued)}$ 

Directory	Description	
/usr/ucblib	Berkeley compatibility package libraries	
/usr/vmsys	Files pertaining to the optional FACE package	

## Quick Reference for Basic Changes

This appendix is a quick reference for changes in common commands, files and directories, and daemons and standard processes.

## **Summary Tables**

TABLE F-1 Basic Commands

SunOS release 4	Solaris 7	Comments
lpr	lp	Basic default print command
lpr —P printer	lp –d <i>printer</i>	Specifying a printer with the print command
lpq	lpstat -o	Check the print queue of the default printer
lpq –P printer	lpstat —o printer	Check the status of a specific printer and list print IDs
	lpstat —a	Determine which printers are available (in the SunOS release 4 software, you would check the /etc/printcap file)
lprm <i>print job#</i>	cancel request ID	Cancel a print job
	cancel <i>printer</i>	Alternate method for canceling a currently active print job

 TABLE F-1
 Basic Commands (continued)

SunOS release 4	Solaris 7	Comments
ps -ax	ps –ef	Process status is the same but some of the options have changed
pstat -s	swap -s	Prints information about swap space

TABLE F-2 Advanced Commands

SunOS release 4	Solaris 7	Comments
dump	ufsdump	For backing up file systems or specified files
exportfs	share resources	Used to make specified resource listed in user's /etc/dfs/dfstab available for remote mount
exportfs -a	shareall	Option to make all resources listed in user's /etc/dfs/dfstab available for mounting
exportfs -u	unshare resource	Used to make resources unavailable
mount -a	mountall	Mount all file systems specified in $/\text{etc/vfstab}$ , where the mountall option is set
restore	ufsrestore	For restoring files dumped to backup media
showmount -d	dfmounts option	Lists mounted NFS file systems where option specifies machine name
showmount -e	dfshares option	Lists shared (exported) NFS file systems
umount —a	umountall	Unmount all file systems in /etc/vfstab, other than root, /proc, /var, and /usr

TABLE F-3 Files and Directories

SunOS release 4	Solaris 7	Comments
/var/spool/mail	/var/mail	Location for incoming mail
/etc/fstab	/etc/vfstab	File system mount table
/etc/exports	/etc/dfs/dfstab	Lists exported file systems
/etc/mtab	/etc/mnttab	List of currently mounted resources read by the $/\text{etc}/$ mount command
/etc/xtab	/etc/dfs/sharetab	List of shareable resources
/usr/bin	/usr/bin and /usr/sbin	/usr/sbin is available with Solaris executables
/etc/aliases	/etc/mail/aliases	New location for local e-mail alias file
/etc/printcap	No longer exists	Capability replaced by /usr/share/lib/terminfo and files in /etc/lp
/etc/passwd	/etc/passwd /etc/ shadow	Capability is shared with counterpart, the /etc/shadow file, which stores user's encrypted passwords and other information

TABLE F-4 Daemons and Standard Processes

SunOS release 4	Solaris 7	Comments
/usr/lib/lpd	/usr/lib/lp/lpsched	Print daemon
/usr/etc/ rpc.lockd	/usr/lib/nfs/lockd	Network lock daemon
/usr/etc/ rpc.mountd	/usr/lib/nfs/mountd	NFS mount request server
/usr/etc/ypbind	/usr/lib/netsvc/yp/ ypbind	NIS binder process
/usr/etc/nfsd	/usr/lib/nfs/nfsd	NFS daemon

 TABLE F-4
 Daemons and Standard Processes (continued)

SunOS release 4	Solaris 7	Comments
/usr/etc/biod	No longer exists	Block I/O daemon Capability implemented in the kernel
/etc/rc and /etc/rc.local	/etc/rc[012356S].d	System initialization scripts

TABLE F-5 File and Command Differences

SunOS release 4	Solaris 7
ac	sar
add_services	pkgadd
arch	uname -m
bar	Use cpio -H bar to retrieve
biff-n	chmod -o-x /dev/tty
biff-y	chmod -o+x /dev/tty
cc	Not available
dbxtool	debugger
df	df -k
dketl	Not available
dkinfo	prtvtoc
du	du –k
dump	ufsdump

 TABLE F-5
 File and Command Differences (continued)

SunOS release 4	Solaris 7
dumpfs	Not available
etherfind	snoop
exportfs	share
extract_files	Not available
extract_patch	Not available
extract_unbundled	pkgadd
fastboot	reboot or init -6
fasthalt	init -0
hostid	sysdef -h
hostname	uname -n
intr	Not available
leave	Use cron and at
lint	Not available
load	pkgadd
loadc	pkgadd
load_package	Not available
lpc	lpadmin
lpd	lpsched
lpq	lpstat

 TABLE F-5
 File and Command Differences (continued)

SunOS release 4	Solaris 7
lpr	lp
lprm	cancel
lptest	Not available
mach	uname -p
modstat	mount -a
mount	mount —F fstype [options]
mountall	modinfo
mount_tfs	mount -F fstype
pax	cpio
paxcpio	cpio
portmap	rpcbind
printenv	env
ps –a	ps -e
ps -aux	ps-el
pstat	sar
pstat -s	swap -s
rdump	ufsdump
restore	ufsrestore
rm_client	admintool

 TABLE F-5
 File and Command Differences (continued)

SunOS release 4	Solaris 7
rm_services	Not available
rpc.etherd	Not available
rpc.lockd	lockd
rpc.mountd	mountd
rpc.read	Not available
rpc.rquotad	Not available
rpc.statd	statd
rpc.user_agentd	Not available
rpc.yppasswdd	Not available
rpc.ypupdated	ypupdated
rrestore	ufsrestore
rusage	Not available
startup	Not available
swapon	swap -a
sys-config	admintool
umountall	umount -a
umount-tfs	umount -F fstype
unload	pkgrm
update	fsflush

 TABLE F-5
 File and Command Differences (continued)

SunOS release 4	Solaris 7
uptime	who -b
users	who -q
vipw	Not available
wall	Not available
whereis	Not available
whoami	id
ypbatchupd	Not available
yppasswd	Use nispasswd for NIS+
ypserv	Not available

#### Glossary

**Architecture** The specific components of a computer system and the way they

interact with one another. From a Solaris 7 kernel perspective, "architecture" refers to the type of CPU chip in the system. In this manual, the only architecture discussed is the kernel architecture

(for example sun4, sun4c, or sun4m).

Binary Compatibility Package An optional package that enables existing SunOS release 4 applications, both statically and dynamically linked, to run under

SunOS release 5.7 without modification or recompilation.

**Client** A system that uses NIS, NFS, or other services provided by another

system.

**Cluster** A functional collection of software packages.

Configuration cluster

A default selection of clusters representing typical software

selections.

**Dataless** A system whose /usr and /usr/kvm file systems are provided by

a file server, and whose root and swap disk partitions are on a

directly connected disk.

**DDI** Device Driver Interface. Facilitates both source and binary

portability across successive releases of the operating system on a

particular system.

**DKI** Driver Kernel Interface. A defined service interface for the entry

point routines and utility functions specified for communication between the driver and the kernel. It does not encompass the driver/hardware or the driver/boot software interface.

**Disk partition** See *disk slice*.

**Disk slice** A discrete portion of a disk, configured during installation. Slices

were referred to as partitions under the SunOS 4.1.x and System V

Release 3 software.

Diskless A system whose root, swap, and /usr file systems (disk

partitions) are provided by an NFS server (or file server) instead of

a directly connected disk.

**DNS** Domain name system. The distributed name/address mechanism

used in the Internet.

**ELF** Executable and linking format. The native object format of Solaris 7

executables.

Heterogeneous

server

A server of diskless clients that is a mix of its own architecture and

other kernel architectures.

Homogeneous

server

A server of diskless clients that has only clients with the same

kernel architecture.

**Install server** A machine that provides boot service and network access to the

Solaris 7 distribution. This can be on either a local CD-ROM or a file

system containing a copy of the distribution.

**IP address** A unique number that identifies each host in a network. The address

is partitioned into two distinct parts: a network part and a host part.

**Kernel architecture** The hardware portion of a Solaris 7 kernel. Two systems have the

same kernel architecture if the same Solaris 7 kernel runs on both of

them. Not all Sun-4 systems have the same kernel architecture.

Multiple OS

operation

The operation that enables a SPARC server to continue serving SunOS 4.1.x clients while the server is running the Solaris 7 release.

In this special case, a heterogeneous server could be serving clients

of the same kernel architecture.

**Netmask** A number used by software to separate additional network

information (called the "subnet") from the host part of an IP address. The netmask is also referred to as the subnet mask.

NIS The network information service. NIS provides information about

machines and services in a local area network.

**Glossary-404** 

Solaris Transition Guide ♦ February 2000

NIS+ An enhanced version of the network information service software.

These enhancements include secure updates, better performance,

and hierarchical naming.

**OLIT** Abbreviation for OPEN LOOK Intrinsics Toolkit.

**Package** A functional grouping of software. All SunOS release 5.7 software is

grouped and distributed in packages. Packages are also the standard

way to deliver unbundled Sun and third-party software.

SAC Services Access Facility. A SunOS release 5.7 tool for managing

access to local and network system services, such as modems and

terminals

**SAF** Service Access Control. Commands used to set up and manage

services.

A system that provides services to the network. These services Server

include NFS system and NIS database access.

**Source** 

An optional package that contains a collection of SunOS release 4 **Compatibility** and BSD commands, library routines, and header files otherwise not **Package** 

available with Solaris 7 software.

A system that does not depend on a server for its root, swap, or Standalone

/usr disk partitions.

Any of the 24 longitudinal divisions of the earth's surface for which Time zone

a standard time is kept.

**Unbundled** Software products not delivered as part of SunOS release 5.7

software distribution: for example, the SunPro compilers

# Index

admin command, 161, 191	architecture-independent databases, directories
/.Admin directory, 120	for, 393
administators, see system administrators,	architecture-specific information, directories
administration of users and groups, 49	for, 391
Administration Tool, xiii	archives, converting to random libraries, 162
files directory, 87, 393	arp command, 191
User Account Manager, xiii	as command, 161, 192
admintool	asctime library routine, 286
described, 8, 20	ASET (automated security enhancement
for user and group administration, 49	tool), 8, 42
Serial Port Manager, 112, 113	Asian language character sets, 167
Admintool	asin library routine, 286
user accounts, 50	asinh library routine, 286
admintool command, xiii, 20	assert library routine, 286
add_client command vs., 190	async_daemon system call, 249
files directory, 393	at command, 192, 215, 390
rm_client command vs., 229	AT&T systems
adv command, 191	device naming, 15
aedplot command, 191	SVR4 features excluded from Solaris
aging passwords, 40, 41	operating environment, 9, 10
agt_create library routine, 285	sysadm menu utility, 10
agt_enumerate library routine, 285	atan library routine, 287
agt_trap library routine, 285	atan2 library routine, 287
aint library routine, 285	atanh library routine, 287
aiocancel library routine, 285	atexit library routine, 332
aioread library routine, 286	atof library routine, 287
aiowait library routine, 286	atoi library routine, 287
aiowrite library routine, 286	atol library routine, 287
alarm library routine, 286	atoplot command, 192
aliasadm command, 19	atq command, 192
aliases system file, 378, 397	atrm command, 192
align_equals command, 191	attroff library routine, 287
alloca library routine, 286	attron library routine, 287
alphasort library routine, 286	attrset library routine, 287
analyze command, 191	audio application, 4
anint library routine, 286	audioio ioctls, 151
annuity library routine, 286	audit command, 192
ANSI C compiler, 137	audit system call, 249
AnswerBook2, 5, 8	audit.log system file, 378
application concurrency, 8, 183	auditd command, 193
applications	auditon system call, 249
determining compatibility of, 158	auditsvc system call, 249
porting, reasons for, 35	audit_args library routine, 287
apropos command, 191	audit_control system file, 378
ar command, 161, 191, 227	audit_data system file, 378
ar system file, 378	audit_text library routine, 287
arc library routine, 286	audit_warn command, 192
arch command, 191	·

authdes_create library routine, 287	biff command, 194
authdes_getucred library routine, 287	/bin directory, see /usr/bin directory,
authdes_seccreate library routine, 287	bin-mail command, 194
authentication key length, 39	binaries, directories for, 388, 391, 393
authnone_create library routine, 288	Binary Compatibility Package, 35, 36, 158, 391
authsys_create_default library routine, 288	bind system call, 250
authsys_seccreate library routine, 288	bindresvport library routine, 288
authunix_create library routine, 288	bindtextdomain library routine, 168
authunix_create_default library routine, 288	biod command, 194, 398
auth_destroy library routine, 287	block disk devices, directory for, 82, 176, 387
auto configuration, 8	block I/O daemon, 398
auto.home system file, 193, 378	boards.pc system file, 378
auto.master system file, 193, 378	boot block, 67, 173
AutoFS, 18	boot command
autofs program, 18, 90, 91	changes in, 66, 67, 173, 194
automated security enhancement tool	device additions and, 61, 66
(ASET), 8, 42	reconfiguration boot, 174
automatic loading, device drivers, 9	boot file system (BFS), 79
automount command, 193	boot.sun4c.sunos.4.1 command, 67, 174
automounting, 18, 90 to 92, 193	bootblk command, 174
autopush command, 185	booting, xiii, 65, 69, 173
auto_home system file, 193	changes in, 65 to 68, 173
auto_master system file, 193	from PROM, 66, 67
awk command, 193	bootparam library routine, 288
	bootparamd command, 194
В	bootparams database, 378
	bootsd command, 67
backing up, xiii	Bourne shell, 45 to 47, 234
changes in, 95	restricted, 40, 231
installation and, 26, 30	box library routine, 289
ufsdump command, xiii	brk system call, 250
Backup CoPilot, 27, 95	BSD Source Compatibility Package, 35, 36
backup files, directory for vi and ex	bsearch library routine, 289
editors, 390	byteorder library routine, 289
banner command, 193	bzero library routine, 289
bar command, 95, 193	
bar system file, 378	C
basename command, 193	
batch command, 194	C compilation system, directory for, 87, 391
baudrate library routine, 288	C compiler, 137, 163
bc command, 194	C program tools, 163
bcmp library routine, 288	C shell, 45 to 47, 198
bcopy library routine, 288	C2conv command, 194
beep library routine, 288  Roykolov competibility package directories	C2unconv command, 194
Berkeley compatibility package, directories	CACHEFS (cache file system), 74, 78
for, 393	cal command, 194
BFS (boot file system), 79	calendar command, 194

bgplot command, 194

Calendar Manager, 4, 7	port monitor status, 114
calloc library routine, 290	printer status, 110, 395
callrpc library routine, 290	software package installation, 13, 159
cancel command, 22, 111, 195, 216, 395	checknr command, 196
capitalize command, 195	chfn command, 196
captoinfo command, 195	chgrp command, 196
cat command, 195	chkey command, 196
catclose library routine, 290	chmod command, 194, 196
catgetmsg library routine, 169, 290	chmod system call, 250
catgets library routine, 168, 290	chown command, 196
catman command, 195	chown system call, 250
catopen library routine, 290	chroot library routine, 168, 196
cb command, 163, 195	chroot system call, 251
cbc_crypt library routine, 290	chrtbl command, 196
cbreak library routine, 290, 293	chsh command, 196
cbrt library routine, 290	circle library routine, 291
cc command, 163, 195	ckpacct command, 197
/ccs directory, see /usr/ccs directory,	/class directory, 391
cd command, 195	clear command, 197
CD-ROM devices	clear library routine, 291
improving performance, 74, 78	clearerr library routine, 291
install4x program and, 103, 104	clearing inodes, 79
managing, 24, 61, 63	clearok library routine, 291
naming conventions, 59	clear_colormap command, 197
Solaris 7 requirement for, 26	clear_function command, 197
CD-ROM file system (HSFS), 62, 77, 92	click command, 197
cdc command, 161, 195	clients
/cdrom directory, 62, 92	diskless, 101, 108
ceil library routine, 290	clntraw_create library routine, 292
cfgetispeed library routine, 290	clnttcp_create library routine, 292
cfgetospeed library routine, 290	clntudp_bufcreate library routine, 292
cflow command, 163, 195	clntudp_create library routine, 292
cfree library routine, 290	clnt_broadcast library routine, 291
cfsetispeed library routine, 290	clnt_call library routine, 291
cfsetospeed library routine, 290	clnt_control library routine, 291
changing	clnt_create library routine, 291, 292
NIS+ information, 21	clnt_destroy library routine, 291
passwords, 40, 41	clnt_dg_create library routine, 292
shells, 45, 46	clnt_freeres library routine, 291
system run levels, 69	clnt_geterr library routine, 291
character sets, 167	clnt_pcreateerror library routine, 291
chargefee command, 195	clnt_perrno library routine, 291
chdir system call, 250	clnt_perror library routine, 291
check command, 110	clnt_raw_create library routine, 292
CHECK library routine, 291	clnt_spcreateerror library routine, 291
checkeq command, 196	clnt_sperrno library routine, 291
checking, xiii	clnt_sperror library routine, 291
file systems, 79, 95	

clnt_tli_create library routine, 292	compatibility
clnt_vc_create library routine, 292	cross-functional hardware, 4, 5
clock command, 197	determining for applications, 158
clock library routine, 292	SunOS release 4 with SunOS release
close system call, 251	5.7, 35, 48
closedir library routine, 292	compatibility packages, 35
closelog library routine, 292	compilers, 137, 163
closepl library routine, 292	compound library routine, 292
clri command, 79, 197	compress command, 198
clrtobot library routine, 292	concurrency, 8, 183
clrtoeol library routine, 292	config command, 67, 172, 174, 198
clusters, 12, 26	Config file, 119
cmdtool command, 197	configuration, xiii
cmp command, 197	auto, 8
COFF, 163, 164	kernel, 17
col command, 197	new features, 25, 26
colcrt command, 197	configuration files, see /etc directory,
colldef command, 197	system configuration, xiii
colltbl command, 197	connect system call, 251
coloredit command, 197	consistency checking, see checking,
colrm command, 197	cont library routine, 293
comb command, 161, 197	conversion tables, for iconv command, 392
comm command, 198	convert4x program, 102, 107
command log file (UUCP), 119	converting
Command Tool (OpenWindows), 197	archives to random libraies, 162
command-line interface	files, 33, 34
for user and group administration, 49	copyright file, 159
command-line utilities, for software package	copysign library routine, 293
administration, 12, 13	copywin library routine, 293
commands, xiii	Core System Support, 12
changes in, xiii, 35	cos library routine, 293
device driver, 186	cosh library routine, 293
file system, 79, 82, 90	cp command, 198
local, 392	cpio command, 98
messaged, 168	bar command vs., 193
NFS, 116	changes in, 98, 99, 198
printer, 111, 112	described, 97 to 99
quick reference, 395, 396	pax command vs., 224
Service Access Facility (SAF), 23, 53, 113,	paxcpio command vs., 224
114	support for, 95
table of, 187, 246	cpio system file, 379
Volume Management, 62	cpp command, 161, 198
Commands reference table, 187, 246	crash command, 198
comment section, object files, 163	/crash directory, 389
Common Desktop Environment (CDE)	creat system call, 252
Session Manager	creating
Window Manager, 127	file systems, 80, 94
community service messages, directory for, 390	

software packages, 159	restoring, 31, 35
crmode library routine, 293	saving, 26
cron command, 198, 215, 389, 390	data types, expanded, 8
/cron directory, 389, 390	databases
/cron.d directory, 388	architecture-independent, 393
crontab command, 198	bootparams, 378
crontab system file, 379	gettytab, 380
cross-functional compatibility, 4	hosts, 380
crtplot command, 198	inetd.conf, 381
crypt command, 198	locale, 381, 392
_crypt library routine, 293, 294	netmasks, 382
cscope command, 163	networks, 382
csh command, 45 to 47, 198	NIS+, 390
.cshrc file, 47	phones, 382
csplit command, 198	printcap, 22, 34, 74, 110, 111, 382, 397
ctags command, 198	printer subsystem, 392
ctermid library routine, 294	protocols, 383
ctime library routine, 295	publickey, 383
ctrace command, 163, 199	rpc, 383
cu command, 199	software package management utility
curs_set library routine, 295	maintained, 88, 390
cuserid library routine, 295	spell command, 391 to 393
customizing	termcap, 74, 384
kernel, 67	terminfo, 74, 110, 111, 384, 393, 397
man command search path, 53, 54	vgrindefs, 385
port monitors, 114	whatis, 54, 191
user environments, 47, 48	windex, 54, 191
customizing with Style Manager, 132	ур, 386, 390
cut and paste, 6	dataless clients, see diskless/dataless clients,
cut and paste, 0 cut command, 199	date command, 168, 199
cv_broadcast library routine, 296	dbconfig command, 199
cv_create library routine, 296	dbmclose library routine, 297
cv_destroy library routine, 296	dbminit library routine, 297
cv_enumerate library routine, 296	dbm_clearerr library routine, 296
cv_notify library routine, 296	dbm_close library routine, 296
cv_send library routine, 296	dbm_delete library routine, 296
cv_wait library routine, 296	dbm_error library routine, 296
cv_waiters library routine, 296	dbm_fetch library routine, 296, 303
cxref command, 163, 199	dbm_firstkey library routine, 296, 304
cylinder group maps, 14	dbm_nextkey library routine, 296, 330
cylinder groups, 14	dbm_open library routine, 297
	dbm_store library routine, 297, 350
D	dbx command, 145, 163, 200
daemons, quick reference, 397, 398	dbxtool command, xiii, 145, 163, 200
data access, common, 74	dc command, 200
Data Link Provider Interface (DLPI), 166	-dcheck command, 200
data transfer	dd command, xiii, 95, 97, 200

DDI (Device Driver Interface), 9, 180, 185	des_crypt library routine, 297
DDI-compliant device drivers, defined, 181	des_setparity library routine, 297
DDI/DKI (Device Driver Interface/Driver	/dev directory
Kernel Interface), 9, 180, 181,	changes in, 15, 57, 68, 82
185	changes in, 387
DDI/DKI compliant	described, 176, 387
defined, 181	/devices directory and, 175
ddi_create_minor_node command, 175	reconfiguration boot and, 174
Debugger (Sun WorkShop), 145	/dev/dsk directory, 82, 176, 387
debuggers, xiii, 79, 145, 163	/dev/ksyms file, 146
truss command, xiii	/dev/pts directory, 82, 387
decimal_to_double library routine, 297	/dev/rdsk directory, 82, 176, 387
decimal_to_extended library routine, 297	/dev/rmt directory, 82, 387
decimal_to_floating library routine, 297	/dev/sad directory, 83, 387
decimal_to_single library routine, 297	/dev/sd1g command, 68
/default directory, see /etc/default directory,	/dev/term directory, 83, 388
defaults	Developer System Support, 12
automounting, 76	developers, 135, 186
directories, 75, 76	Binary Compatibility Package and, 37, 158
directory for, 40, 84, 388	compilers, 137
file systems, 75, 76, 81	debuggers, 79, 145
root access, 40	device configuration, 174, 177
shell, 45, 46	device drivers, 179, 186
swap device, 74, 78	internationalization, 166, 169
Volume Management file system, 74	linkers, 138, 144
window system, 48	networking features, 165, 166
defaultsedit command, 200	Solaris features for, 8, 9
defaults_from_input command, 200	STREAMS, 184, 186
defaults_merge command, 200	system configuration, 171, 174
defaults_to_indentpro command, 200	tools and resources, 149, 163
defaults_to_mailrc command, 200	transition information overview, 135
def_prog_mode library routine, 297, 341	device administration, 57, 63
def_shell_mode library routine, 297	adding devices, 61, 174, 175, 186
delay_output library routine, 297	automatic loading, 9
delch library routine, 297	improving performance, 74, 78
delete library routine, 297	information reporting, 7, 59, 60, 181
deleteln library routine, 297	loading devices, 9, 17, 172, 186
deleting, see removing,	naming conventions, 15, 57, 59, 175, 177
delta command, 161, 201	removing devices, 174, 186
delwin library routine, 297	unloading devices, 17, 172, 186
del_curterm library routine, 297	Volume Management for, 24, 61, 63, 74
/demo directory, 391	device configuration, xiii, 34, 84, 174, 177
deroff command, 201	device configuration library, 9
des command, 201	Device Driver Interface (DDI), 9, 180, 185
DeskSet, 6, 7	Device Driver Interface/Driver Kernel
desktop	Interface (DDI/DKI), 9, 180,
overview, 128	181, 185
desktop integration services, 6	

device drivers, xiii, 179, 186	remote, automounting, 18
changes in, 179	searching at link time, 142
commands, 186	dirname command, 202
DDI-compliant, 181	dis command, 163, 202
directories, 89	disabling port monitor services, 114
interface compatility, 9	discover4x program, 102
interface types, 9, 180, 181	disk devices
leaf drivers, 185	directories for, 82
nexus drivers, 185	information reporting, 59, 60, 79, 93
porting considerations, 183, 184	names of disks attached to system, 27
STREAMS, 184, 186	naming conventions, 57, 58, 176
specific devices, xiii	partition information, saving, 27
device naming, xiii	disk slices, 13
CD-ROMS, 59	diskette devices, managing, 24, 61, 63
changes in, 15, 57, 59	diskette file system, automounting of, 62, 92
developer's perspective, 175, 177	diskless clients, Solaris 7 server to support
disks, 57, 58, 176	SunOS release 4, 101
instance names, 176, 177	diskusg command, 202
logical names, 176	dispadmin command, 391
physical names, 176	distributed file system (DFS)
device special file system (SPECFS), 78	administration, 116
device tree, 175, 185	dkctl command, 202
/devices directory, 175	DKI (Driver Kernel Interface), 9, 180
devinfo command, 59, 60, 181, 201	dkinfo command, 27, 59, 60, 202
devinfo tree, 185	dkio ioctls, 149, 150
devnm command, 201	dlclose library routine, 297
dev_info nodes, 185	dlerror library routine, 298
df command, 59, 79, 93, 201	dlopen library routine, 298
dfmounts command, 91, 396	DLPI (Data Link Provider Interface), 166
DFS (distributed file system)	dlsym library routine, 298
administration, 116	dmesg command, 202
/dfs directory, see /etc/dfs directory,	dname command, 202
dfshares command, 91, 396	DNS (domain name system)
dgettext library routine, 168	described, 121, 122
/dict directory, 391	NIS+ (Network Information Services Plus)
diff command, 202	vs., 122, 123
diff3 command, 202	dn_comp library routine, 298
diffmk command, 202	dn_expand library routine, 298
dir system file, 379	document tools, using, 51
dircmp command, 202	dodisk command, 203
directories, xiii	domain name system, see DNS (domain name
changes in, 73, 82, 85	system),
default, 75, 76	domainname command, 203
kernel module, 17, 172	dorfs command, 203
monitoring, 92	dos2unix command, 203
names, 73	double_to_decimal library routine, 298
path name generation for file systems, 80	doupdate library routine, 298
quick reference, 397, 398	<u>.</u>

drag and drop, 6	linker and, 138
draino library routine, 298	enabling port monitor services, 114
drand48 library routine, 298, 314, 337, 345	encrypt library routine, 299
Driver Kernel Interface (DKI), xiii, 9, 180	end library routine, 299
drivers, see device drivers,	End User System Support, 12
/drv directory, 89	endac library routine, 299
dryconfig program, 175	endexportent library routine, 299
/dsk directory, 82, 176, 387	endfsent library routine, 299
du command, 59, 60, 92, 203	endgraent library routine, 299
dumbplot command, 203	endgrent library routine, 299
dump command, xiii	endhostent library routine, 299
changes to old, 95, 203	endmntent library routine, 299
	endnetent library routine, 299
link checks using, 143, 144	· ·
new, 163	endnetgrent library routine, 299
quick reference, 396	endprotoent library routine, 299
ufsdump command, xiii	endpwaent library routine, 299
dump system file, 379	endpwent library routine, 299
dumpadm command, 203	endrpcent library routine, 299
dumpfs command, 204	endservent library routine, 299
dumpkeys command, 204	endttyent library routine, 300
dup system call, 253	endusershell library routine, 300
dup2 system call, 253	endwin library routine, 300
dynamic kernel	enroll command, 204
defined, 8, 17, 171, 172	Entire Distribution, 12
dynamic linking, 9	env command, 204, 225
dysize library routine, 298	environ system file, 379
	environment initialization files
E	customizing user environments, 47, 48
	environments, see Solaris operating
e command, 204	environment,
e-mail, see mail,	eqn command, 205
ecb_crypt library routine, 298	erand48 library routine, 300
echo command, 204	erase library routine, 300
echo library routine, 298	erasechar library routine, 300
echochar library routine, 298	erf library routine, 300
econvert library routine, 298	erfc library routine, 300
ecvt library routine, 298	errno library routine, 300
ed command, 204	errno values, 247
edata library routine, 299	error command, 161, 205
edit command, 204	error messages
edquota command, 204	file system commands, 80
eeprom command, 204	Volume Management, 62
EFT (Extended Fundamental Types), 27	/etc directory, xiii
egrep command, 204	changes in, 73, 81, 83, 85, 388, 389
eject command, 204	described, 76, 83, 388
ELF (executable and linking format) files	/etc/.login file, 47
compiler and, 137	/etc/acct directory, 388
kernel modules to run, 89	, etc., acet affectory, boo

/etc/aliases file, 378, 397	/etc/saf directory, 84, 388
/etc/config command, 67, 172, 174, 198	/etc/sendmail.cf file, 34
/etc/cron.d directory, 388	/etc/shadow file, 34, 40, 86, 397
/etc/default directory, 40, 84, 388	/etc/skel directory, 47, 389
/etc/default/fs file, 81	/etc/sm directory, 389
/etc/default/login file, 40	/etc/sm.bak directory, 389
/etc/default/passwd file, 40	/etc/system file
/etc/default/su file, 40	moddir variable, 18, 61, 67
/etc/dfs directory, 388	described, 172, 174
/etc/dfs/dfstab file, 34, 93	moddir variable, 172
/etc/dfs/fstype file, 81	/etc/tm directory, 389
/etc/dfs/sharetab file, 285, 397	/etc/ttytab file, 34, 385
/etc/exports file, 34, 93, 285, 379, 397	/etc/uucp directory, 33, 118, 389
/etc/fs directory, 81, 388	/etc/uucp/Config file, 118, 119
/etc/fstab file	/etc/uucp/Grades file, 118
described, 27, 380, 397	/etc/uucp/Limits file, 118, 119
/etc/vfstab vs., 33, 34, 84, 397	/etc/vfstab file
/etc/group file, 33, 380	merging /etc/fstab file into, 33, 34, 84, 86,
/etc/inet directory, 388	397
/etc/inet directory, 84	specifying file systems in, 92
/etc/init.d scripts, 227, 388	/etc/vold.conf file, 63
/etc/inittab file, 67, 68	/etc/xtab file, 386, 397
/etc/lib directory, 388	etext library routine, 300
/etc/lp directory, 110	ether library routine, 300
/etc/lp directory, 22, 73, 84, 110, 388	etherd command, 205
/etc/lp/printers directory, 111	etherfind command, 205
/etc/mail directory, 388	Ethernet drivers, 166
/etc/mail/aliases file, 397	ethers system file, 379
/etc/mail/sendmail.cf file, 34	ether_aton library routine, 300
	ether_hostton library routine, 300
/etc/mnttab file, 397 /etc/mtab file, 382, 397	· ·
	ether_line library routine, 300
/etc/net directory, 388	ether_ntoa library routine, 300
/etc/netgroup file, 34, 382 /etc/opt directory, 84, 89, 388	ether_ntohost library routine, 301
	EUC (extended UNIX code), 167
/etc/passwd file, 34, 40, 382, 397 /etc/printcap database, replacement of, 22, 34,	ex command, 204, 205
	ex editor, backup files directory, 390
73, 110, 111, 382, 397 /etc/profile file, 47	exc_bound library routine, 301
-	exc_handle library routine, 301
/etc/rc scripts, 67, 69, 83, 174, 227, 388, 398	exc_notify library routine, 301
/etc/rc.boot script, 67, 69, 83, 174, 227	exc_on_exit library routine, 301
/etc/rc.local script, 67, 69, 83, 174, 227, 398	exc_raise library routine, 301
/etc/rc.single script, 67, 83, 174	exc_unhandle library routine, 301
/etc/rc scripts, xiii	exc_uniqpatt library routine, 301
/etc/rc scripts, 67, 83, 174	/exec directory, 89
/etc/rc.d scripts, 83, 174, 388, 398	execl library routine, 301
/etc/rcS script, 67, 84, 174	execle library routine, 301
/etc/rcS.d script, 84, 388, 398	execlp library routine, 301
/etc/rmmount.conf file, 63	

executable and linking format files, see ELF	feof library routine, 303
(executable and linking	ferror library routine, 303
format) files,	fetch library routine, 303
executables, building, 141	ff command, 79
execv library routine, 301	fflush library routine, 303
execve system call, 253	ffs library routine, 303
execvp library routine, 301	fgetc library routine, 303
exit library routine, 302	fgetgraent library routine, 304
_exit system call, 253	fgetgrent library routine, 304
exp library routine, 302	fgetpwaent library routine, 304
exp10 library routine, 302	fgetpwent library routine, 304
exp2 library routine, 302	fgets library routine, 304
expand command, 205	fgrep command, 206
expm1 library routine, 302	FIFOFS (FIFO/pipe file system), 74, 78
/export directory, 102, 389	file command, 206
/export/home directory, 193	file descriptor file system (FDFS), 74, 78
exportent library routine, 303	File Manager, 4, 24, 61
exportfs command, 91, 93, 205, 396	file systems, 73
exports file, 34, 93, 285, 379, 397	added, 74
expr command, 205	automounting, 18, 90 to 92, 193
exstr command, 163	backing up, 26, 30, 95
Extended Fundamental Types (EFT), 26	CD-ROM devices with, 62
extended UNIX code (EUC), 167	changes in, 73, 75
extended_to_decimal library routine, 303	format, 26
extract_files command, 205	layout, 387, 394
extract_patch command, 205	location, 73
extract_unbundled command, 205	names, 32, 73
	checking, 79, 95
F	commands
	changes in, 90
fabs library routine, 303	described, 79, 82
FACE package, directories for, 392, 394	locations, 81
false command, 206	syntax, 80, 81
fastboot command, 66, 71, 206	using, 90
fasthalt command, 68, 70, 71, 206	creating, 80, 94
fbtab system file, 380	cylinder groups and, 14
fehing department call, 254	debugger, 79
fchmod system call, 254	default, 75, 76, 81
fchown system call, 254	disk slices and partitions, 13
february positing 200, 202	diskette devices with, 62
fclose library routine, 299, 303	error message, 80
fcntl system call, 254, 268	image copy of, 80
fcntl system file, 380	kernel modules for implementing, 89
fconvert library routine, 303	labels, 80, 95, 214
fcvt library routine, 303 fdformat command, 206	listing systems to save, 28
fdformat command, 206  EDES (file descriptor file system), 74, 78	monitoring, 92
FDFS (file descriptor file system), 74, 78	
fdopen library routine, 303	

mounting, 18, 34, 80, 90, 92, 219, 264, 396	floatingpoint library routine, 304
automounting, 18, 90 to 92, 193	flock system call, 254
mount table, 397	floor library routine, 304
path name list generation, 80	/floppy directory, 62, 92
pseudo, 74, 78	flushinp library routine, 304
remote	flusok library routine, 304
automounting, 18	FMLI scripts, binaries directory for, 393
default type, 81	fmod library routine, 305
mounting, 80, 90	fmt command, 206
unmounting, 80	fmt_mail command, 206
restoring, 97	fold command, 206
saving information, 27	/font directory, 391
specifying in /etc/vfstab file, 92	fontedit command, 206
supported types, 77, 79	fonts
System V, 9, 79	description files directory for troff, 391
type determination, 80	device-independent, 51
unmounting, 80, 91	fopen library routine, 305, 344
unsupported SVR4, 79	foption command, 206
utility overview, 7	foreign name service requests, entry points
virtual architecture (VFS), 77, 82	for, 392
file systems, pseudo, 16	fork system call, 255
fileno library routine, 304	format command, 27, 206
files, xiii	fparel command, 207
backing up, 26, 30, 95	fpathconf system call, 255
converting, 33, 34	fpaversion command, 207
environment initialization, 47, 48	fpa_download command, 207
information reporting, 79	fprintf library routine, 305
listing files to save, 28	fpurel command, 207
merging, 32, 33	fputc library routine, 305
monitoring, 92	fputs library routine, 305
names, 32, 73, 79	fpuversion command, 207
opening using file descriptors, 74	fp_class library routine, 305
pipe, pseudo file system for, 74	fread library routine, 305
quick reference, 397, 398	free library routine, 290, 305
restoring, 97	freopen library routine, 305
searching for, 93	frexp library routine, 305
system, 377, 386	from command, 207
file_to_decimal library routine, 304	/fs directory, 81, 83, 89, 388, 392
filio ioctls, 149, 151	fs system file, 380
filter library routine, 304	fscanf library routine, 305
filters, image, unsupported, 22	fsck command, 79, 95, 200, 207
find command, 93, 206	fsck_cdrom command, 207
finger command, 206	fsdb command, 79, 210
finger command, 206	fseek library routine, 305
finite library routine, 304	fsflush command, 241
firstkey library routine, 304	fsirand command, 207
fixterm library routine, 304	
flash library routine, 304	fspec system file, 380
masir morally routine, 504	

/fstab system file, see /etc/fstab file, fstat system call, 255 fstatfs system call, 255 fstatvfs system call, 255 fstyp command, 80, 204 fsync system call, 255 ftell library routine, 305 ftime library routine, 305 ftok library routine, 305 ftp command, 207 ftpd command, 207 ftpusers system file, 380 ftruncate system call, 255 ftw library routine, 305 fumount command, 207 func\_to\_decimal library routine, 306 fusage command, 207 fuser command, 207 fwrite library routine, 306 fwtmp command, 207

# G

/games directory, 391 games, binaries and data directory, 391 gamma library routine, 306 garbagedlines library routine, 306 gcd library routine, 306 gconvert library routine, 306 gcore command, 208 gcvt library routine, 306 generic file system commands, 79, 82 generic\_args command, 208 get command, 161, 208 getacdir library routine, 306 getacflg library routine, 306 getacinfo library routine, 306 getacmin library routine, 306 getauditflagsbin library routine, 306 getauditflagschar library routine, 306 getauid system call, 255 getbegyx library routine, 306 getc library routine, 306 getcap library routine, 307 getch library routine, 307 getchar library routine, 307 getcwd library routine, 168, 307, 311 getdate library routine, 352

getdents system call, 255 getdirentries system call, 255 getdomainname system call, 256 getdtablesize system call, 256 getegid system call, 256 getenv library routine, 307 geteuid system call, 256 getexportent library routine, 307 getexportopt library routine, 307 getfauditflags library routine, 308 getfsent library routine, 308 getfsfile library routine, 308 getfsspec library routine, 308 getfstype library routine, 308 getgid system call, 256 getgraent library routine, 308 getgranam library routine, 308 getgrent library routine, 308 getgrgid library routine, 308 getgrnam library routine, 308 getgroups system call, 257 gethostbyaddr library routine, 308 gethostbyname library routine, 308 gethostent library routine, 308 gethostid system call, 257 gethostname system call, 257 getitimer system call, 257 getlogin library routine, 308 getmaxyx library routine, 308 getmntent library routine, 309 getmsg system call, 257 getnetbyaddr library routine, 309 getnetbyname library routine, 309 getnetent library routine, 309 getnetgrent library routine, 309 getnetname library routine, 309 getopt command, 208 getopt library routine, 309 getoptcvt command, 208 getopts command, 208 getpagesize system call, 257 getpass library routine, 309 getpeername system call, 257 getpgid system call, 257 getpgrp system call, 258 getpid system call, 258 getppid system call, 258

getpriority system call, 258 getprotobyname library routine, 309 getprotobynumber library routine, 309 getprotoent library routine, 309 getpublickey library routine, 310 getpw library routine, 310 getpwaent library routine, 310 getpwanam library routine, 310 getpwent library routine, 310 getpwnam library routine, 310 getpwuid library routine, 310 getrlimit system call, 256, 259, 272, 363 getrpcbyname library routine, 310 getrpcbynumber library routine, 310 getrpcent library routine, 310 getrpcport library routine, 310 getrusage system call, 259, 364 gets library routine, 310 getsecretkey library routine, 310 getservbyname library routine, 310 getservbyport library routine, 310 getservent library routine, 310 getsockname system call, 259 getsockopt system call, 259 getstr library routine, 310 getsubopt library routine, 310 getsyx library routine, 310 gettable command, 208 gettext library routine, 169, 311 gettimeofday system call, 259 gettmode library routine, 311 getttyent library routine, 311 getttynam library routine, 311 getty command, 208 gettytab database, 380 getuid system call, 259 getusershell library routine, 311 getut library routine, 168 getvfsany library routine, 308 getvfsent library routine, 308 getyfsfile library routine, 308 getw library routine, 311 getwd library routine, 311 getyx library routine, 311 get\_alarm command, 208 get\_myaddress library routine, 309 get\_selection command, 208 gfxtool command, 208

gigipolot command, 208 glob command, 208 gmtime library routine, 311 goto command, 208 gpconfig command, 208 gprof command, 163, 208 graph command, 209 graphical user interfaces (GUIs), xiii admintool, 20 for installation, 4, 8 Software Manager, 12 XView Windows Toolkit. 160 graphics libraries, 6 grep command, 209 group system file, 33, 380 group.adjunct system file, 380 groups administering, 50 groups command, 209 groups, administering, 8, 49 groupware productivity tools, 4 grpauth library routine, 311 grpck command, 209 gsignal library routine, 312 GSS-API, 39 gtty library routine, 312 GUIs, see graphical user interfaces (GUIs), gxtest command, 209

#### Н

halfdelay library routine, 312 halt command, 66, 70, 71, 209 halting, see shutting down, hashcheck command, 209 hashmake command. 209 hashstat command, 209 hasmntopt library routine, 312 has\_ic library routine, 312 has\_il library routine, 312 hcreate library routine, 312 hdestroy library routine, 312 head command, 209 header files, directory for, 184 help command, 161, 209 Help files, for mailx command, 393 help\_open command, 209

holidays system file, 380	implot command, 210
/home directory, 389	in.comsat command, 211
/home file system, 76	in.fingerd command, 211
\$HOME/.login file, 47	in.ftpd command, 211
\$HOME/.profile file, 47	in.named command, 211, 220
\$HOME/.cshrc file, 47	in.rexcd command, 228
\$HOME/ file, 47	in.rexd command, 228
Host Manager, xiii	in.rexecd command, 211
host2netname library routine, 312	in.rlogind command, 211
hostid command, 209	in.routed command, 211
hostname command, 210	in.rshd command, 211
hostrfs command, 210	in.rwhod command, 211
hosts database, 380	in.talkd command, 211
hosts.equiv system file, 380	in.telnetd command, 211
hp7221plot command, 210	in.tftpd command, 211
hpplot command, 210	in.tnamed command, 211
hsearch library routine, 312	in.uucpd command, 211
HSFS (CD-ROM file system), 62, 77, 92	inch library routine, 314
htable command, 210	/include directory, 87, 391
HUGE library routine, 312	include header files, directory for, 391
HUGE_VAL library routine, 313	indent command, 164, 211
hypot library routine, 313	indent.pro system file, 381
	indentpro_to_defaults command, 211
I	index library routine, 314
1	indxbib command, 211
i386 command, 210	/inet directory, 84, 388
iAPX286 command, 210	inetboot command, 67, 173, 174
icheck command, 210	inetd command, 212
Icon Edit tool (OpenWindows), 210	inetd.conf database, 381
iconedit command, 210	inet_lnaof library routine, 314
iconv command, conversion tables, 392	inet_makeaddr library routine, 314
/iconv directory, 392	inet_netof library routine, 314
id command, 210, 244	inet_network library routine, 314
ID data types, expanded, 8	inet_ntoa library routine, 314
idload command, 210	infinity library routine, 314
idlok library routine, 313	infocmp command, 212
ieee_flags library routine, 313	information reporting, xiii
ieee_functions library routine, 313	device administration, 7, 59, 60, 181
ieee_handler library routine, 313	disk devices, 59, 60, 79, 93
ieee_retrospective library routine, 313	file systems, 79, 95
ifconfig command, 210	kernel modules, 171
IIIMP (internet intranet input method	software packages, 13, 160
protocol), 117	init command
ilogb library routine, 313	changes in, 68, 212
image copy, file systems, 80	commands replaced by, 66, 206
image filters, unsupported, 22	described, 67
r m 1 4 ~	
Image Tool, 4, 7	using, 68, 69

imemtest command, 210

init.d scripts, 227, 388	security, 40
initgroups library routine, 314	interoperability, 5
initialization files, see environment	interprocess communication utilities, 7
initialization files,	intr command, 212
initialization scripts, see scripts,	intrflush library routine, 315
initialization states, changing, 68, 69	ioctl requests, 149, 151, 260
initscr library routine, 314	STREAMS, 184, 185
initstate library routine, 314	iostat command, 212
inittab file, 67, 68	ipalloc library routine, 315
inline command, 164, 212	ipallocd command, 213
innetgr library routine, 314	ipcrm command, 213
inodes, clearing, 79	ipcs command, 213
input_from_defaults command, 212	irint library routine, 315
insch library routine, 314	isainfo command, 213
insertln library routine, 314	isalnum library routine, 315
insert_brackets command, 212	isalpha library routine, 315
insque library routine, 315	isascii library routine, 315
install command, 212	isatty library routine, 315
install4x program, 102, 103	iscntrl library routine, 315
installation, 25, 33, 34	isdigit library routine, 315
install phase, 25, 30	isendwin library routine, 315
new features, 25, 26	isgraph library routine, 315
overview, 8, 25	isinf library routine, 315
post-installation phase, 25, 31, 34	islower library routine, 315
pre-installation phase, 26	isnan library routine, 315
backing up file systems, 26, 30	isnormal library routine, 315
listing files and file systems to	isprint library routine, 315
save, 28	ispunct library routine, 315
listing system components to save, 28	issecure library routine, 315
network installation order, 30	isspace library routine, 315
overview, 25	issubnormal library routine, 316
saving disk partition information, 27	isupper library routine, 316
saving file system information, 27	isxdigit library routine, 316
saving metadevice configuration	iszero library routine, 316
information, 27, 28	itom library routine, 316
software packages, 12, 13, 392	
installboot command, 67, 173, 212	J
installtxt command, 168, 212	
instance device names, 176, 177	j0 library routine, 316
integrity checking, see checking,	j1 library routine, 316
internat system file, 381	jn library routine, 316
internationalization, 166, 169, 392	job grading, 117, 119
internet intranet input method protocol	join command, 213
(IIIMP), 117	jrand48 library routine, 316
Internet services	
configuration information directory, 84,	
388	
network services directory, 392	

K	killpg system call, 260
kadb command, xiii, 145, 146, 213	klm_prot library routine, 317
Kerberos security, 43	Korn shell, 45 to 47
kernel, 16, 74	restricted, 40
architecture-specific, 26	ksh command, 45 to 47
booting and, 67	ksyms file, 146
configuration, 17	/kvm directory, 391
crash dump directory, 389	kvm_close library routine, 317
customizing, 67	kvm_getcmd library routine, 317
debugging a live, 146	kvm_getproc library routine, 317
dynamic, 8, 17, 171	kvm_getu library routine, 317
layout, 17, 172	kvm_nextproc library routine, 317
modules, 16, 74	kvm_nlist library routine, 317
directory search path, 18, 172, 389, 391	kvm_open library routine, 317
information reporting, 171	kvm_read library routine, 317
loading, 17, 172	kvm_setproc library routine, 317
location, 16, 17, 26	kvm_write library routine, 317
unloading, 17, 172	v
MT (multithreaded), 8, 183	L
name of, 16	
/kernel directory, 17, 74, 88, 172, 389, 391	l3tol library routine, 168, 318
/kernel, 16, 74	l64a library routine, 318
/kernel/drv directory, 89	label library routine, 318
/kernel/exec directory, 89	labelit command, 80, 95, 214
/kernel/fs directory, 89	langinfo library routine, 169
/kernel/misc directory, 89	language products, mount/installation point
/kernel/sched directory, 89	for, 389
/kernel/strmod directory, 89	large organizations, advantages of Solaris
/kernel/sys directory, 89	for, 6
/kernel/unix directory, 26, 67, 89, 172	last command, 214
keyboard layout description tables, 393	lastcomm command, 214
keyenvoy command, 213	lastlogin command, 214
keylogin command, 214	lcong48 library routine, 318
keylogout command, 214	ld command, 161, 214
keyname library routine, 317	ldaclose library routine, 318
keypad library routine, 317	ldahread library routine, 318
keyserv command, 214	ldaopen library routine, 318
/keytables directory, 393	LDAP (lightweight directory access
keytables system file, 381	protocol), 117
key_decryptsession library routine, 317	ldclose library routine, 318
key_encryptsession library routine, 317	ldconfig command, 214
key_gendes library routine, 317	ldd command, 215
key_setsecret library routine, 317	ldexp library routine, 318
kgmon command, 214	ldfcn library routine, 318
kill command, 214	ldfhread library routine, 318
kill system call, 260	ldgetname library routine, 318
killchar library routine, 317	ldlinit library routine, 318
,	

Idlitem library routine, 318	/libxpg2.a library, 168
ldlread library routine, 318	lightweight directory access protocol
ldlseek library routine, 319	(LDAP), 117
ldnlseek library routine, 319	limits, xiii
ldnrseek library routine, 319	resource, 154, 156
ldnshread library routine, 319	line command, 215
ldnsseek library routine, 319	line library routine, 319
ldohseek library routine, 319	linemod library routine, 319
ldopen library routine, 319	link command, 215
ldrseek library routine, 319	link system call, 261
ldshread library routine, 319	link system file, 381
ldsseek library routine, 319	linkers, 138, 144
ldtbindex library routine, 319	building executables, 141
ldtbread library routine, 319	building shared libraries, 141, 143
ldtbseek library routine, 319	dynamic linking, 9
leaf drivers, 185	examples, 143, 144
leaf nodes, 185	library search path rules, 142
leave command, 215	library search path specification, 142
leaveok library routine, 319	link editor option changes, 138, 140
lex command, 161, 215	version numbering, 143
lfind library routine, 319	lint command, 137, 164, 215
lgamma library routine, 319	lint libraries, 137
/usr/share/lib directory, xiii	listen port monitor, 22, 23, 114, 215
/lib directory, see /etc/lib directory,	listen system call, 261
libc directory, 168	listing
libdevinfo, 9	file names and statistics, 79
libintl directory, 168	file systems to save, 28
/libp directory, 155, 392	mounted resources, 397
libraries	shareable resources, 397
changes in, 153, 156	shared file systems, 397
converting archives to random, 162	software packages installed, 13
dynamic linking of, 9	ln command, 215
lint, 137	loading device drivers, 9, 17, 172, 186
names and locations, 155, 156	loadkeys command, 215
networking, shared objects and, 154	local commands directory, 392
profiled, 392	/local directory, 392
resource limits, 154, 156	/local.cshrc file, 47
search path rules, 142	/local.login file, 48
search path specification, 142	/local.profile file, 48
shared	localdtconv library routine, 319
building, 141, 143	locale database, 381, 392
changes in, 154	localeconv library routine, 319
version numbering, 143, 154	localization databases, 392
table of routines, 283, 375	localtime library routine, 320, 359
Library Routine reference table, 283, 375	lockd command, 215
libsocket directory, 166	lockf library routine, 320
libw directory, 167	locks
/libxpg directory, 168	
. ro	

condition variables, 183	lprof command, 237
master, 183	lpsched command, 397
multithreaded-style, 183	lpstat command, 22, 110, 216, 395
mutexes, 146, 183	lpsystem command, 111
network lock daemon, 397	lptest command, 216
spooling lock files directory, 390	lrand48 library routine, 321
/locks directory, 390	ls command, 92, 216
lockscreen command, 216	lsearch library routine, 321
LOFS (loopback file system), 78	lseek system call, 261
log files	lstat system call, 261
cron, 389	lsw command, 217
Service Access Facility (SAF), 390	ltol3 library routine, 321
system, 389	lwp_checkstkset library routine, 321
uucp, 119, 390	lwp_create library routine, 321
log library routine, 320	lwp_ctxinit library routine, 321
log10 library routine, 320	lwp_ctxmemget library routine, 321
log1p library routine, 320	lwp_ctxmemset library routine, 321
log2 library routine, 320	lwp_ctxremove library routine, 321
logb library routine, 320	lwp_ctxset library routine, 321
logger command, 216	lwp_datastk library routine, 321
logical device names, 176	lwp_destroy library routine, 322
login command, 216	lwp_enumerate library routine, 322
login file, 40, 47	lwp_errstr library routine, 322
login shells	lwp_fpset library routine, 322
default home directory startup files, 48, 53	lwp_geterr library routine, 322
features, 46, 53	lwp_getregs library routine, 322
initialization files, 47	lwp_getstate library routine, 322
restricted, 40	lwp_join library routine, 322
selecting default, 45, 46	lwp_libcset library routine, 322
logins, administering, 23, 40	lwp_newstk library routine, 322
logname command, 216	lwp_perror library routine, 322
logname library routine, 168	lwp_ping library routine, 322
_longjmp library routine, 320	lwp_resched library routine, 322
longname library routine, 321	lwp_resume library routine, 322
look command, 216	lwp_self library routine, 322
lookbib command, 216	lwp_setpri library routine, 322
loopback file system (LOFS), 78	lwp_setregs library routine, 322
lorder command, 161, 216	lwp_setstkcache library routine, 322
lp command, 22, 110, 112, 216, 395	lwp_sleep library routine, 322
/var/spool/lp directory, xiii	lwp_stkcswset library routine, 322
/lp directory, see /etc/lp directory,	lwp_suspend library routine, 323
lpadmin command, 111, 216	lwp_yield library routine, 323
lpc command, 110, 111, 216	Twp_yield library foutilite, 323
lpd command, 110, 216, 397	
lpmove command, 111	M
lpq command, 22, 110, 216, 395	m4 command, 161, 217
lpr command, 22, 110, 216, 395	m68k command, 217
lprm command, 22, 110, 210, 395	·
ipini commanu, 22, 110, 111, 210, 333	

mach command, 217	man68020 command, 218
macros	man68881version command, 218
kadb, 146	MANPATH environment variable, 53
nroff, 393	MANSECTS environment variable, 53
troff, 393	maps (NIS), see NIS (Network Information
madd library routine, 323	Services),
madvise library routine, 323	maps (NIS+), see NIS+ (Network Information
magic system file, 382	Services Plus),
magnetic tape devices, see tape devices,	master lock, 183
mail	master servers, see NIS (Network Information
auxiliary programs directory, 392	Services), master servers,
configuration information directory, 388	matherr library routine, 323
directory for, 390, 397	maximums, see limits,
multimedia, 4	max_normal library routine, 323
queued directory, 390	max_subnormal library routine, 323
using, 50, 51	mblen library routine, 323
mail administration, 19	mbstowcs library routine, 323
mail command, xiii, 50, 51, 194	mbtowc library routine, 323
Mail command, 217	mcmp library routine, 323
mail command, 217	mconnect command, 219
/var/spool/mail directory, xiii	mcs command, 163
Mail Tool (OpenWindows), 218	mctl system call, 261
/mail directory, see /etc/mail directory,	mdiv library routine, 324
mailbox spooling directory, 19	memalign library routine, 324
mailrc_to_defaults command, 218	memccpy library routine, 324
mailstat command, 218	memchr library routine, 324
mailtool interface, 50, 218	memcmp library routine, 288, 324
mailx command, 51, 217, 393	memcntl system call, 261
/mailx directory, 393	memcpy library routine, 288, 324
mailx program, 19	memset library routine, 289, 324
make command, 157, 161, 218	menus, sysadm menu utility, 10
makedbm command, 218	merging files, 32, 33
makedev command, 218	mesg command, 219
MAKEDEV environment variable, 68	message catalogs, 167
Makefiles, 157	messages, spoken, 4
makekey command, 218	meta library routine, 324
malloc library routine, 168, 323	metadb command, 28
mallocmap library routine, 323	metadevice configuration information,
malloc_debug library routine, 323	saving, 27, 28
malloc_verify library routine, 323	
· ·	metastat command, 28
man command, 53, 54, 218 /man directory, 51, 54	mfree library routine, 324
· ·	min library routine, 324
man pages	mincore system call, 261
directory organization changes, 51, 53	min_normal library routine, 324
whatis database, 54, 191	min_subnormal library routine, 324
windex database, 54, 191	/misc directory, 89
man.cf files, 53	mkdir command, 219
man68010 command, 218	

mkdir system call, 262 mkfifo system call, 262 mkfile command, 219 mkfs command, 80, 94, 219 mknod command, 219 mknod system call, 263 mkproto command, 219 mkstemp library routine, 324 mkstr command, 219 mktemp library routine, 325 mktime library routine, 359 mlock library routine, 325 mlockall library routine, 325 mmap system call, 263 /mnt directory, 389 mnttab file, 397 moddebug macro, 146 moddir variable, 18, 172 modems, managing, 22, 112, 114 modf library routine, 325 modifying, see changing, modinfo command, 171, 219 modload command, 17, 172, 174, 186, 219 modstat command, 219 modules, see kernel, modunload command, 17, 172, 186, 219 monacct command. 219 moncontrol library routine, 325 MONITOR library routine, 326 monitor library routine, 326 monitoring file systems, 92 monstartup library routine, 326 mon\_break library routine, 325 mon\_cond\_enter library routine, 325 mon\_create library routine, 325 mon\_destroy library routine, 325 mon\_enter library routine, 325 mon\_enumerate library routine, 325 mon\_exit library routine, 325 mon\_waiters library routine, 325 more command, 219 motif admintool, 4 mount command, 80, 91, 92, 219, 396 mount system call, 264 mountall command, 80, 396 mountd command, 219 mounting

file systems, 18, 34, 80, 90, 92, 219, 264, 396 automounting, 18, 90 to 92, 193 mount table, 397 listing mounted resources, 397 remote resources, 80, 90 mount\_tfs command, 219 mout library routine, 326 move library routine, 327 mprotect system call, 265 /mqueue directory, 390 mrand48 library routine, 327 msgctl system call, 265 msgfmt command, 168, 212 msgget system call, 265 msgrcv system call, 265 msgsnd system call, 265 msg\_enumrecv library routine, 327 msg\_enumsend library routine, 327 msg\_recv library routine, 327 MSG\_RECVALL library routine, 327 msg\_reply library routine, 327 msg\_send library routine, 327 msub library routine, 327 msync library routine, 327 msync system call, 265 MT (multithreaded) kernel, 8, 183 mt command, 220 MT-style locks, 183 mtab system file, 382, 397 mtio ioctls, 149, 151 mtox library routine, 327 mult library routine, 327 multimedia mail, 4 multiple OS operation, 102 multithreaded (MT) kernel, 8, 183 multithreaded (MT), defined, 183 multiuser run levels, 69 multiuser systems, shutting down, 70 munlock library routine, 327 munlockall library routine, 327 munmap system call, 265 mutex macro, 146 mutexes, 146, 183 my command, 220 mvaddch library routine, 328 mvaddstr library routine, 328 mvcur library routine, 328

mvdelch library routine, 328	/usr/net/servers directory, xiii
mygetch library routine, 328	/net directory, see /etc/net directory,
mygetstr library routine, 328	netdir_getbyname library routine, 309
mvinch library routine, 328	netgroup system file, 33, 382
mvinsch library routine, 328	netmasks database, 382
myprintw library routine, 328	netname2host library routine, 330
mvscanw library routine, 328	netname2user library routine, 330
mvwaddch library routine, 329	netrc system file, 382
mvwaddstr library routine, 329	netstat command, 220
mvwdelch library routine, 329	/netsvc directory, 230, 392
mvwgetch library routine, 329	network devices, administering, 22
mvwgetstr library routine, 329	Network Information Services Plus, see NIS+
mvwin library routine, 329	(Network Information
mvwinch library routine, 329	Services Plus),
mvwinsch library routine, 329	Network Information Services, see NIS
mywprintw library routine, 329	(Network Information
mvwscanw library routine, 330	Services),
in viscan v instary routine, oo	Network Interface Tap (NIT), 166
	network lock daemon, 397
N	networking libraries, shared objects and, 154
name service request, foreign, entry points	
for, 392	networks
Name Service Switch, 21, 122, 166	backups across, 96
name services, see DNS (domain name	booting over, 67, 173, 174
system),	configuration information directory for
named command, 220	transport-independent, 388
	order of installing Solaris 7 on, 30
NAMEFS (name file system), 74, 78	service administration, 22, 115, 120
names	Solaris 7 features, 165, 166
device	networks database, 382
CD-ROMs, 59	net_addr library routine, 330
changes in, 15, 57, 59	newaliases command, 220
developer's perspective, 175, 177	newfs command, 94, 220
disks, 57, 58, 176	newgrp command, 220
instance, 176, 177	newkey command, 220
logical, 176	newpad library routine, 330
physical, 176	/news directory, 390
directories, 73	newterm library routine, 330
disks attached to system, 27	newwin library routine, 330
explicit, for opening files using file	nextafter library routine, 330
descriptors, 74	nextkey library routine, 330
file, 32, 73, 79	nexus drivers, 185
kernel name, 16	
libraries, 155, 156	nexus nodes, 185
napms library routine, 330	NFS
nawk command, 220	automounting of file systems shared
ncheck command, 80, 200, 220	through, 18
ndbootd command, 220	auxiliary programs and daemons
	directory, 392
neqn command, 220	

binder process, 397	noecho library routine, 331
command changes, 116	nohup command, 221
daemons, 392, 397	nonl library routine, 331
listing mounted, 396	nonstandard_arithmetic library routine, 331
listing shared (exported), 396	noraw library routine, 331
mount request server, 397	notimeout library routine, 331
secure, 39	nrand84 library routine, 331
support for, 77	nroff command, 221, 392, 393
/nfs directory, 392, 397	nslookup command, 221
nfsd command, 220, 397	nsquery command, 222
nfsstat command, 220	nsswitch.conf file, 166
nfssvc system call, 265	/nterm directory, 393
nfssys system call, 265	ntohl library routine, 331
nice command, 221	ntohs library routine, 331
nice library routine, 330	nulladm command, 222
nint library routine, 330	
NIS (Network Information Services), xiii	0
clients, restoring system data for, 32	
master servers	oasys directory, 392
restoring system data for, 32	objdump command, 164
saving system data for, 29	object code disassembler, for COFF, 163
NIS+ migration, 124, 125	od command, 222
NIS+ vs., 122, 123	/old directory, 87, 162, 392
/nis directory, 390	old-analyze command, 222
NIS+ (Network Information Services Plus), xiii	old-cat command, 222
database directory, 390	old-clocktool command, 222
described, 4, 8, 21, 121, 122, 165	old-compact command, 222
DNS vs., 122, 123	old-eyacc command, 222
NIS migration to, 124, 125	old-filemerge command, 222
NIS vs., 122, 123	old-make command, 222
planning an upgrade, 125	old-perfmon command, 222
searching, 21	old-prmail command, 222
TCP/IP and, 115	old-pti command, 222
updating, 21	old-setkeys command, 222
nispasswd command, 41	old-sun3cvt command, 223
NIT (Network Interface Tap), 166	old-syslog command, 223
nl command, 221	old-uncompact command, 223
nl library routine, 330	old-vc command, 223
nlist library routine, 331	OLIT (OPEN LOOK Intrinsics Toolkit), 160
nlm_prot library routine, 331	on command, 223
nlsadmin command, 23, 221	on_exit library routine, 332
nl_init library routine, 330	OPEN LOOK Intrinsics Toolkit (OLIT), 160
nl_langinfo library routine, 331	open system call, 266
nm command, 161, 221	opendir library routine, 332
nocbreak library routine, 331	opening files, using file descriptors, 74
nocrmode library routine, 331	openlog library routine, 332
nodelay library routine, 331	openpl library routine, 332
nodes, device tree, 185	

openwin directory, 392	pack command, 223, 241
OpenWindows, xiii	packages
clock command, 197	adding, 159
Command Tool, 197	administering, 393
Developer's Guide File Chooser vs. XView	advantages, 12, 26
File Chooser, 49	compatibility packages, 35
File Manager changes, 24, 61	components, 158, 159
Icon Edit tool, 210	creating, 159
indent command, 191	defined, 12, 158
mail interface, 50	developers and, 158, 160
Mail Tool, 218	information reporting, 13, 160
mount or installation point, 392	installing, 12, 13
multiple displays, 191	optional, 388, 390
Performance Meter tool, 224	removing, 12, 13, 159
PrintTool, 22	spooled, directory for, 390
	page command, 223
property window 107, 200, 218, 222	
property window, 197, 200, 218, 233	pagesize command, 223
Shell Tool, 234	passwd command, 41, 224
SunView replaced by, 236	passwd file, 34, 40, 382, 397
Text Edit tool, 238	passwd.adjunct system file, 382
version differences, 48	passwd2des library routine, 334
xlock command, 216	passwords
xset command, 233	aging, 40, 41
OpenWindows, see Administration Tool	changing, 40, 41
Administration Tool,	location of, 34, 40, 382, 397
operating environment	paste command, 224
32-bit, 9	patch administration, 13
64-bit, 9	path names, xiii
"Operation not applicable for FSType "	generating for file systems, 80
message, 80	pathconf system call, 267
/opt directory, 84, 89, 389	pause library routine, 334
/opt file system, 74, 76	pax command, 224
/opt, 74	paxcpio command, 224
/opt directory, xiii	pcat command, 224
/opt/sunwspro directory, 389	PCFS (PC file system), 77
optarg library routine, 332	pclose library routine, 334
optind library routine, 332	pdpll command, 224
optional packages, directories for, 388, 390	pechochar library routine, 334
/options directory, 390	perfmeter command, 224
OSF/Motif, 128	performance log file (uucp), 119
CDE compliance with, 128	Performance Meter tool (OpenWindows), 224
overlay library routine, 333	perror library routine, 334
overview command, 223	personal productivity tools, 4, 6, 7
overwrite library routine, 333	pg command, 224
	pgrep command, 224
n	phones database, 382
P	physical device names, 176
pac command, 223	r J

PIC archives directory, 392	portmap command, 224
/pics directory, 392	PostScript filters, 51
ping command, 224	pow library routine, 335
pipe files, pseudo file system for, 74	PPP (point-to-point protocol), 117
pipe system call, 267	pr command, 225
/pkg directory, 390	praudit command, 225
pkgadd command, 12, 13, 159, 205	prctmp command, 225
pkgask command, 159	prdaily command, 225
pkgchk command, 13, 159	prefresh library routine, 335
pkginfo command, 13, 160	/preserve directory, 390
pkginfo file, 158	print subsystem
pkgmk command, 159	backend executables directory, 392
pkgparam command, 160	configuration information directory, 388
pkgproto command, 159	database directory, 392
pkgrm command, 12, 13, 159	described, 22
pkgtrans command, 159	logging information directory, 389
pkill command, 224	printcap database, see /etc/printcap database
plock library routine, 334	printeap database, see 7 etc. printeap database
plot command, 224	printers, 109, 112
plot library routine, 334	canceling print jobs, 22, 111, 195, 395
plot system file, 382	changes in, 22, 110
plottoa command, 224	commands, xiii
Pluggable Authentication Module (PAM), 43	
	changes in, 22
pmadm command, 22, 23, 113, 114	using, 110, 112
pmap_getmaps library routine, 334	configuration, 34, 84 daemon file, 397
pmap_getport library routine, 310, 334	
pmap_rmtcall library routine, 334	network requests for services,
pmap_set library routine, 334	administering and
pmap_unset library routine, 334	troubleshooting, 23
pnoutrefresh library routine, 334	setting up
pnp library routine, 334	commands, 110, 112, 395
pod_getexit library routine, 334	spool files directory, 390
pod_getmaxpri library routine, 334	status checking, 110, 395
pod_getmaxsize library routine, 335	printf library routine, 335
pod_setexit library routine, 335	PrintTool, 22
pod_setmaxpri library routine, 335	printw library routine, 336
point library routine, 335	priocntl command, 228, 391
point-to-point protocol (PPP), 117	priocntl system call, 258, 272
poll system call, 267	prioritizing, Solaris 7 installation for
popen library routine, 335	networks, 30
port monitor services, administering, 22, 113,	/proc directory, 74
114	/proc file system, 76
port monitors	process management, xiii
administering, 22, 113, 114	pseudo file systems for, 74
described, 113, 114	utilities, 7
portability, 5	PROCFS (process access file system), 74, 78
porting applications, reasons for, 35	productivity tools, see DeskSet,
porting device drivers, 183, 184	

prof command, 161, 225 prof library routine, 336 profil library routine, 325, 326 profil system call, 267 .profile file, 47 profiled libraries, 392 programming tools, see developers, PROM, booting from, 66, 67 property sheets (OpenWindows), 211 property window (OpenWindows), 197, 200, 218, 233 proto system file, 382 protocols database, 383 prototype file, 158 prs command, 161, 225 prt command, 161, 225 prtacct command, 225 prtconf command, 60, 181, 182, 207 prtvtoc command, 59, 60, 202 ps command, 226, 396 pscat (C/A/T) filters, 22, 51 pseudo file systems, 16, 74, 78 pseudo terminal (pty) slave devices, directory for, 82, 387 pseudo-device driver modules, directory for, 89 psignal library routine, 336 psrinfo command, 226 pstat command, 226, 396 ptrace request values, 152, 153 ptrace system call, 267 /pts directory, 82, 387 ptx command, 226 /pub director, 393 publickey database, 383 putc library routine, 336 putchar library routine, 336 putenv library routine, 336 putmntent library routine, 285 putmsg system call, 267 putp library routine, 336 putpwent library routine, 336 puts library routine, 336

### Q

qsort library routine, 337 queuedefs system file, 383 quick reference table, 398, 395 QuickCheck, 27 quiet\_nan library routine, 337 quot command, 93, 227 quota command, 227 quotacheck command, 227 quotactl system call, 268 quotaoff command, 227 quotaon command, 227

#### R

rand library routine, 337 random library routine, 337 ranlib command, 162, 227 rarpd command, 227 rasfilter8tol command, 227 raster image filters, 22, 51 rasterfile system file, 383 rastrepl command, 227 raw disk devices, directory for, 82, 176, 387 raw library routine, 337 raw tape devices, directory for, 82, 387 rc scripts, 67 to 69, 74, 83, 87, 174, 227, 388, 398 rc.boot script, 67, 69, 83, 174, 227 rc.d scripts, 83, 388, 398 rc.local script, 67, 69, 83, 174, 227, 398 rc.single script, 67, 83, 174 rcmd library routine, 337 rcp command, 228 rcS script, 67, 69, 74, 84, 87, 174 rcS.d script, 84, 388, 398 rdate command, 228 rdist command, 228 /rdsk directory, 82, 83, 176, 387 rdump command, 228 read system call, 268 readdir library routine, 338 readlink system call, 268 readv system call, 268, 269 real-time priority scheduling, 4 realloc library routine, 339 realpath library routine, 339 reboot command, 66, 70, 71, 228

putw library routine, 337

pwdauth library routine, 337 pwdauthd command, 226

pwck command, 226

pwd command, 226

reboot system call, 269	resource limits, 154, 156
reconfiguration boot, 174	restartterm library routine, 340
recv system call, 269	restore command, xiii, 95, 228, 396
recvfrom system call, 269	restoring, xiii, 34
recvmsg system call, 269	file systems, 97
red command, 228	SunOS release 4 system data, 34
refer command, 228	restoring files and file systems, 31
/refer directory, 392	ufsrestore command, xiii
refresh library routine, 339	res_init library routine, 340
regcmp command, 163	res_mkquery library routine, 340
regexp library routine, 339	res_send library routine, 340
registerrpc library routine, 339	rev command, 228
regular expression compiler, 163	rewind library routine, 340
rehash command, 228	rewinddir library routine, 340
reject command, 111	rex library routine, 340
remainder library routine, 339	rexd command, 228
remexportent library routine, 339	rexec library routine, 340
remote CD-ROM devices, install4x program	rexect command, 228
and, 104	re_comp library routine, 339
remote file systems	re_exec library routine, 339
automounting, 18	rfadmin command, 228
default type, 81	rfmaster system file, 383
mounting, 80, 90	rfpasswd command, 228
unmounting, 80	/RFS file system, 74
remote procedure calls, administering, 23	rfstart command, 229
remote system file, 383	rfstop command, 229
remote systems	rfuadmin command, 229
	rfudaemon command, 229
software package administration, 12, 13	
remote tape drives, backing up to, 96	rgb system file, 383
remove_brackets command, 228	rhosts files, 39
removing	rhosts system file, 383
devices, 174, 186	rhosts.equiv files, 39
network devices, 22	rindex library routine, 340
NIS+ information, 21	ring_alarm command, 229
port monitor services, 114	rint library routine, 340
port monitors, 114	ripoffline library routine, 340
software packages, 12, 13, 159	rksh command, 40
remque library routine, 339	rlogin command, 229
rem_drv command, 174, 186	rlogind command, 229
rename system call, 269	rm command, 229
renice command, 228	rmail command, 229
repquota command, 228	rmdel command, 162, 229
reset command, 228	rmdir command, 230
resetterm library routine, 340	rmdir system call, 269
resetty library routine, 340	rmmount command, 63
reset_prog_mode library routine, 304, 340	rmmount.conf file, 63
reset_shell_mode library routine, 340	rmnstat command, 230
resolv.conf system file, 383	

rmt command, 230	run-state transition operations, directory
/rmt directory, 82, 387	for, 84
rmtab system file, 383	runacct command, 231
rm_client command, 229	rup command, 231
rm_services command, 229	ruptime command, 231
rnusers library routine, 340	rusage command, 231
roffbib command, 230	ruserok library routine, 341
root access, defaults, 40	rusers command, 231
root file system (/), 29, 76, 387, 390	rusers library routine, 341
rootmenu system file, 383	rwall command, 231
route command, 230	rwall library routine, 341
routed command, 230	rwho command, 231
rpc database, 383	TWIIO COmmuna, 201
RPC, secure, 39, 43	
rpc.bootparamd command, 230	S
rpc.etherd command, 230	s.files, 157
rpc.lockd command, 230, 397	S5 (System V file system), 79
rpc.mountd command, 230, 397	sa command, 232
-	/sa directory, 392
rpc.rexd command, 230	SAC (Service Access Controller), 23
rpc.rquotad command, 230	sacadm command, 22, 23, 113, 114
rpc.rstatd command, 230	sact command, 162, 232
rpc.rusersd command, 230	/sad directory, 83, 387
rpc.rwalld command, 230	/var/sadm directory, xiii
rpc.sprayd command, 230	/sadm directory, see /usr/sadm directory,
rpc.statd command, 230	/var/saf directory, xiii
rpc.user_agentd command, 230	/saf directory, see /etc/saf directory,
rpc.yppasswdd command, 231	SAMECV library routine, 341
rpc.ypupdated command, 231	SAMEMON library routine, 341
rpcbind command, 224	SAMETHREAD library routine, 341
rpcb_getaddr library routine, 334	sar command, 190, 226
rpcb_getmaps library routine, 334	savecore command, 232
rpcb_rmtcall library routine, 334	saveterm library routine, 341
rpcb_set library routine, 334	savetty library routine, 341
rpcb_unset library routine, 334	saving, xiii
rpcgen command, 231	disk partition information, 27
rpcinfo command, 231	file system information, 27
rpc_broadcast library routine, 291	metadevice configuration information, 27,
rpc_call library routine, 290	28
rpc_createerr library routine, 340	/sbin directory, xiii
rpow library routine, 340	changes in, 74
rquota library routine, 341	described, 76, 81, 87, 389
rrestore command, 231	/sbin/init command, 66 to 69
rresvport library routine, 341	/sbin/rc scripts, 68, 69, 74, 83, 87
rsh command, 40, 231	/sbin/rc scripts, xiii
rstat library routine, 341	/sbin/rc scripts, 69, 74, 83, 87
rtime library routine, 341	/sbin/rcS scripts, 69, 74, 84, 87
run levels, see rc scripts.	, 55mi, 105 5cmpts, 00, 14, 04, 01

sbrk library routine, 169	SCSA (Sun common SCSI architecture), DDI
sbrk system call, 270	only interfaces, 181
scalability, 5, 8	SCSI disks
scalb library routine, 342	multithreaded kernel and, 183
scalbn library routine, 342	naming conventions, 58
scandir library routine, 342	Sun common SCSI architecture
scanf library routine, 342	(SCSA), 181
scanw library routine, 342	sd1g command, 68
/sccs directory, 162	sdiff command, 233
SCCS (source code control system), 157	search paths
sccs command, 162, 232	kernel modules, 18, 172
/sccs directory, 157, 161	linker, 142
sccs-admin command, 232	searching
sccs-cdc command, 232	for files, 93
sccs-comb command, 232	NIS+ tables, 21
sccs-delta command, 232	seconvert library routine, 343
_	· ·
sccs-get command, 232	security, xiii, 39
sccs-help command, 232	ASET, 8, 42
sccs-prs command, 232	changes in, 39, 192
sccs-prt command, 232	features, 39
sccs-rmdel command, 232	Kerberos, 43
sccs-sact command, 232	level of, 8, 42
sccs-sccsdiff command, 232	overview, 39
sccs-unget command, 232	PAM, 43
sccs-val command, 232	restricted shells, 40
sccsdiff command, 162, 233	SunShield, 43
sccsfile system file, 384	unbundled, 43
/sched directory, 89	security log file (uucp), 119
scheduling, see Calendar Manager,	sed command, 233
screenblank command, 233	seed48 library routine, 343
screendump command, 233	seekdir library routine, 343
screenload command, 233	select system call, 270, 363
script command, 233	selection_svc command, 233
scripts	semctl system call, 270
accounting, 391	semget system call, 270
FMLI, binaries directory for, 393	semop system call, 270
package management, 393	send system call, 270
profile scripts for new user accounts, 389	sendmail command, 19, 229, 233
rc, 67 to 69, 74, 83, 87, 174, 227, 388, 398	sendmail.cf file, 34
software package, 159	sendmsg system call, 270
spell command, 393	sendto system call, 270
system activity report package, 392	Serial Port Manager (Administration Tool), 112
scroll library routine, 343	Serial Port Manager (admintool), 113
scrolldefaults command, 233	serial ports, controlling, 22, 34
scrollok library routine, 343	servers, xiii
scr_dump library routine, 342	/servers directory, 392
scr_init library routine, 342	Solaris 7 server, xiii
scr_restore library routine, 342	
scr_restore library routine, 342	

Service Access Controller (SAC), 23	setpwent library routine, 345
Service Access Facility (SAF), 22, 113, 114	setpwfile library routine, 345
auxiliary programs and daemons	setregid system call, 272
directory, 392	setreuid system call, 272
commands, 23, 114	setrgid library routine, 345
described, 22, 113, 114	setrlimit system call, 272
directory for, 84, 388	setrpcent library routine, 345
logging and accounting file directory, 88,	setruid library routine, 345
390	setscrreg library routine, 345
Service Access Controller (SAC) and, 23,	setservent library routine, 345
113	setsid command, 233
services system file, 384	setsid system call, 272
set4 command, 233	setsockopt system call, 272
setac library routine, 343	setstate library routine, 345
setaudit system call, 270	setsyx library routine, 345
setauid system call, 270	setterm library routine, 345
setbuf library routine, 343	settimeofday system call, 273
setbuffer library routine, 343	setttyent library routine, 346
setdomainname system call, 270	setuid library routine, 346
setegid library routine, 343	setuid system call, 272, 345
setegid system call, 272	setupterm library routine, 345, 346
seteuid library routine, 343	setup_client command, 233
seteuid system call, 272	setup_exec command, 233
setexportent library routine, 344	setuseraudit system call, 273
setfsent library routine, 344	setusershell library routine, 346
setgid library routine, 344, 345	setvbuf library routine, 346
setgid system call, 272	set_alarm command, 233
setgraent library routine, 344	set_curterm library routine, 343
setgrent library routine, 344	set_term library routine, 345
setgroups system call, 271	sfconvert library routine, 346
sethostent library routine, 344	sgconvert library routine, 346
sethostname system call, 271	sgetl system call, 273
setitimer system call, 271, 362, 363	sh command, 45 to 47, 234
_setjmp library routine, 344	shadow file, 34, 40, 86, 397
setkey library routine, 344	share command, 91, 93, 205, 396
setkeys command, 233	/share directory, see /usr/share directory,
setlinebuf library routine, 344	/share file system, mounting, 90
setlocale command, 169	shareable resources, listing, 397
setlocale library routine, 344	shareall command, 93, 396
setlogmask library routine, 344	shared file systems
setmntent library routine, 344	configuration information directory, 388
setnetent library routine, 344	default root of, 389
setnetgrent library routine, 345	described, 93
setpgid system call, 271	listing, 397
setpgrp system call, 272	mounting, 90
setpriority system call, 272	Solaris 7 server for SunOS release 4
setprotoent library routine, 345	diskless clients, 101
setpwaent library routine, 345	

transitioning, 29, 34	signbit library routine, 347
shared libraries	significand library routine, 347
building, 141, 143	signause system call, 273
changes in, 154	sigpending system call, 273
version numbering, 143, 154	sigprocmask routine, 274
shared objects, networking libraries and, 154	sigprocmask routine, 274 sigprocmask system call, 274
sharetab file, 285, 397	sigsetimp library routine, 344, 347
Shell Tool (OpenWindows), 234	sigsetmask system call, 274
shells, xiii	sigsetinask system can, 274 sigsetops routines, 273
default home directory startup files, 48, 53	sigstack system call, 274
features, 46, 53	sigsuspend system call, 274
initialization files, 47	9 - 1
restricted, 40	sigvec system call, 274
	sin library routine, 348
selecting default, 45, 46	single-user run levels, 69
C shell, xiii	single-user systems, shutting down, 68
shelltool command, 234	single_precision library routine, 348
shift_lines command, 234	single_to_decimal library routine, 348
shmat system call, 273	sinh library routine, 348
shmctl system call, 273	size command, 162, 234
shmdt system call, 273	/skel directory, 47, 389
shinget system call, 273	skyversion command, 234
showfh command, 234	sleep command, 183, 234
showmount command, 91, 234, 396	sleep library routine, 348
shutacct command, 234	slices, see disk slices,
shutdown command, 66, 70, 234	slk_clear library routine, 348
shutdown system call, 273	slk_init library routine, 348
shutting down	slk_label library routine, 348
fastboot command, 66, 71, 206	slk_noutrefresh library routine, 348
fasthalt command, 68, 70, 71, 206	slk_refresh library routine, 348
halt command, 66, 70, 71, 209	slk_restore library routine, 349
reboot command, 66, 70, 71, 228	slk_set library routine, 349
shutdown command, 66, 70	slk_touch library routine, 349
shutdown system call, 273	slow devices, improving performance, 74, 78
sigaction library routine, 346	/sm directory, 389
sigaction system call, 273, 274	sm system file, 384
sigaddset library routine, 346	/sm.bak directory, 389
sigaltstack system call, 274	sm_inter library routine, 349
sigblock system call, 273	/snadm directory, 87, 393
sigdelset library routine, 346	snoop command, 205
sigemptyset library routine, 346	socket system call, 274
sigfillset library routine, 346	socketpair system call, 274
sigfpe library routine, 346	sockets, 166, 274
siginterrupt library routine, 346	sockio ioctls, 149, 151
sigismember library routine, 346	soelim command, 235
siglongimp library routine, 320, 346	software, xiii
sigmask system call, 273	third-party and unbundled, 74, 76
signal library routine, 347	software clusters, see clusters,
signaling_nan library routine, 347	

software groups, 26	SPECFS (device special file system), 78
Software Manager, see swmtool command,	speed of devices, improving, 74, 78
software packages, see packages,	spell command, 235, 391 to 393
Solaris 2.4 operating environment, xiii	/spell directory, 392, 393
Solaris operating environment, xiii	spellin command, 235
Solaris 2.x driver architecture, 185	spline command, 235
Solaris 7	split command, 235
admintool, 20	splN/splr pairs, 183
installation features, 25	spool directory, see /var/spool directory,
overview of major changes, 24	spray command, 235
Solaris 7 DDI/DKI, 9, 180, 181, 185	spray library routine, 349
Solaris 7 DDI/DKI compliant, defined, 181	sprint library routine, 349
Solaris 7 operating environment	sputl system call, 274
additional documentation on, xviii	sqrt library routine, 349
overview of major changes, 12	srand library routine, 349
Solaris 7 server, SunOS release 4 diskless client	srand48 library routine, 349
support on, 101	srandom library routine, 349
Solaris 7 SPARC DDI/DKI, 9, 180, 181, 185	/src directory, 393
Solaris CDE	sscanf library routine, 349
file manager, 130	ssignal library routine, 347, 350
front panel, 128	standard processes, quick reference, 397, 398
moving from OpenWindows, 130	standardization, 3 to 5
style manager, 129	standard_arithmetic library routine, 350
Solaris Common Desktop Environment,, see	standend library routine, 350
Solaris CDE,	standout library routine, 350
Solaris operating environment, xiii	startup, 65, 69
advantages, 3, 6	startup command, 235
compatibility, 4	stat system call, 274
developer features, 8, 9	statfs system call, 274
features, 3, 6, 9	statically linked programs directory, 393
interoperability, 5	statmon system file, 384
large organizations and, 6	status checking, see checking,
portability, 5	status files, uucp, 390
scalability, 5, 8	status monitor information directory, 389
SVR4 vs., 3, 4, 6, 10	statvfs system call, 274
system administrator features, 7, 8	STKTOP library routine, 350
user features, 6, 7	stopping system, see shutting down,
Solstice DiskSuite, installation and, 27, 28	store library routine, 350
sort command, 235	strcasecmp library routine, 350
sortbib command, 235	strcat library routine, 350
source code control system (SCCS), 157	strchr library routine, 314, 350
source code directory, 393	strcmp library routine, 350
space library routine, 349	strcoll library routine, 350
sparc command, 235	strcpy library routine, 350
SPARC DDI/DKI, 9, 180, 181, 185	strcspn library routine, 350
SPARC platforms, Solaris features and, 9	strdup library routine, 350
SPARCServer Manager, installation and, 27	streamio ioctls, 149, 151
SPARCserver Manager, installation and 28	

STREAMS, xiii, 184, 187	Sun WorkShop Debugger, 145
changes in, 184	sundiag command, 236
described, 8	suninstall command, 236
Ethernet drivers and, 166	SunOS release 4
ioctl transparency, 184, 185	backing up file systems, 26, 30
location of modules, 89	Backup Copilot, 27
pseudo file system for, 74	command changes, 35
pushing modules, 185	compatibility with SunOS release 5.7, 35,
Solaris 2.x driver architecture, 185	48
STREAMS Administrative Driver, entry point	device naming and, 15
directory, 83, 387	diskless clients, Solaris 7 server support
streamtab structure, 185	for, 101
strftime command, 168	overview of major changes in Solaris
strftime library routine, 351	7, 12, 24
strings command, 235	QuickCheck, 27
strings, extracting from source files, 163	restoring system data, 34
string_to_decimal library routine, 351	saving disk partition information, 27
strioctl structure, 184	saving file system information, 27
strip command, 162, 235	saving metadevice configuration
strlen library routine, 352	information, 27, 28
/strmod directory, 89	tools, finding, 160
strncasecmp library routine, 352	work environment, using with Solaris
strncat library routine, 352	7, 35, 48
strncmp library routine, 352	SunOS release 5.6
strncpy library routine, 352	print subsystem, 110
strpbrk library routine, 352	SunOS release 5.7
strptime library routine, 352	admintool, 8, 20
strrchr library routine, 340, 352	automounting, 18
strspn library routine, 352	command changes, 35
strtod library routine, 352	compatibility packages, 35, 48
strtok library routine, 352	cross-functional compatibility, 4
strtol library routine, 352	device naming, 15
strxfrm library routine, 352	file systems, 15, 17
stty command, 228, 235	kernel configuration, 17
stty library routine, 352	kernel name in, 16
stty_from_defaults command, 236	print subsystem, 22, 110
Style Manager, 132	security, 39
su command, 236	SunOS/BSD Source Compatibility
su file, 40	Package, 35, 36
subpad library routine, 352	SunShield Basic Security Module (BSM), 43
subwin library routine, 353	SunView, 49, 391
sum command, 236	sunview command, 236
Sun C compiler, 137	sunview system file, 384
sun command, 236	/sunview1 directory, 391
Sun common SCSI architecture (SCSA), DDI	SUNWhinst, 102
only interfaces, 181	svcerr_auth library routine, 354
Sun DDI (Sun Device Driver Interface), 9, 180,	svcerr_decode library routine, 354
185	- · · ·

svcerr_noproc library routine, 354	add_services command vs., 190
svcerr_noprog library routine, 354	described, 12
svcerr_progvers library routine, 354	extract_unbundled command vs., 205
svcerr_systemerr library routine, 354	rm_services command vs., 229
svcerr_weakauth library routine, 354	symlink system call, 274
svcfd_create library routine, 354	symorder command, 162, 237
svcraw_create library routine, 354	sync command, 237
svctcp_create library routine, 354	sync system call, 275
svcudp_bufcreate library routine, 354	syntax, file system commands, 80, 81
svcudp_create library routine, 355	/sys directory, 74, 89
svc_create library routine, 354	/sys, 16, 74
svc_destroy library routine, 353	sysadm menu utility, 10
svc_dg_create library routine, 354	syscall system call, 275
svc_fds library routine, 353	sysconf system call, 257, 259, 275
svc_fdset library routine, 353	sysdef command, 59, 201, 209
svc_fd_create library routine, 354	sysinfo system call, 256, 257, 270, 271
svc_freeargs library routine, 353	syslog library routine, 355, 364
svc_getargs library routine, 353	syslog.conf system file, 384
svc_getcaller library routine, 353	syslogd command, 237
svc_getreq library routine, 353	system accounting
svc_getreqset library routine, 353	directories for, 388, 389
svc_raw_create library routine, 354	utilities overview, 7
svc_reg library routine, 353	system activity report package, 392
svc_register library routine, 353	system administration directories, 393
svc_run library routine, 353	system administrators, xiii
svc_sendreply library routine, 354	security procedures, 39
svc_tli_create library routine, 354	Solaris features for, 7, 8
svc_unreg library routine, 354	System Calls reference table, 247, 249, 250, 253
	to 255, 260, 261, 265 to 268,
svc_unregister library routine, 354	
svc_vc_create library routine, 354	270, 275 to 278
svdtab system file, 384	system command, 67
SVR4	system commands, directory for standard, 391
interchanging data, 97	system configuration
Solaris vs., 3, 4, 6, 10	changes in, 171, 174
unsupported file system types, 79	default, 84
svr4.make command, 157, 218	restoring data, 34
sv_acquire command, 236	system file, see /etc/system file,
sv_release command, 236	System Files reference table, 377, 386
sv_xv_sel_svc command, 233	system header files, directory for, 184
swab library routine, 169, 355	system information utilities, 7
swap command, 226, 236, 396	system initialization scripts, see rc scripts,
swap device, default, 74, 78	system library routine, 355
SWAPFS (swap file system), 74, 78	system run levels, see rc scripts,
swapon command, 236	system scheduling, see process management,
swapon system call, 274	System V file system (S5), 9, 79
swin command, 236	System V Interface Definition, 153
switcher command, 236	systems system file, 384
swmtool command	

sys_siglist library routine, 355	temporary file systems, xiii
sys_unconfig command, 237	directory for files not cleared during boot
	sequence, 390
T	directory for spooled temporary files, 390
	transitioning, 29
t300 command, 237	/term directory, 83, 388
t300s command, 237	term system file, 384
t4013 command, 237	termcap database, 74, 384
t450 command, 237	terminal description files, directory for, 393
tab setting escape sequences, directory for, 393	terminal devices, directory for, 83, 388
tabs command, 237	terminal tables, for nroff command, 393
/tabset directory, 393	terminals, managing, 22, 112, 114
tail command, 237	terminfo database, 74, 110, 111, 384, 393, 397
talk command, 237	termio interface, 312, 352
tan library routine, 356	termio ioctls, 149, 151
tanh library routine, 356	termios ioctls, 149, 151
tape devices	test command, 238
backing up to remote, 96	TEX filters, 22, 51
directory for raw, 82	Text Edit tool (OpenWindows), 238
tar command, xiii	textdomain library routine, 169, 357
bar command vs., 193	textedit command, 238
changes affecting, 97, 237	textedit_filters command, 238
described, 97	tfind library routine, 357
support for, 95	TFS (translucent file system), 74, 78
ustar command vs., 241	tfsd command, 238
tar system file, 384	tftp command, 238
tbl command, 237	/tftpboot directory, 29
tcdrain library routine, 356	tgetent library routine, 357
tcflow library routine, 356	tgetflag library routine, 358
tcflush library routine, 357	tgetnum library routine, 358
tcgetattr library routine, 357	tgetstr library routine, 358
tcgetpgrp library routine, 357	tgoto library routine, 359
tcopy command, 237	third-party software, file system for, 74, 76
tcov command, 164, 237	thread macro, 146
TCP selective acknowledgment (SACK), 116	threadlist macro, 146
TCP/IP, 115	tic command, 238
tcsendbreak library routine, 357	tigetflag library routine, 359
tcsetattr library routine, 357	tigetnum library routine, 359
tcsetpgrp library routine, 357	tigetstr library routine, 359
tdelete library routine, 357	time command, 238
tee command, 238	time library routine, 305, 359
tek command, 238	time management, see Calendar Manager,
tektool command, 238	time zone information, 393
tell system call, 275	timegm library routine, 359
telldir library routine, 357	timelocal library routine, 359
telnet command, 238	times library routine, 359
template files, shell initialization, 47	timezone library routine, 359
tempnam library routine, 357	

/tm directory, 389 printing service requests from network, /tmac directory, 393 Service Access Controller (SAC), 23	23
· · · · · · · · · · · · · · · · · · ·	
/: It : 000	
/tmp directory, 389 TTY devices, 23	
/tmp file system (TMPFS) trpt command, 239	
transitioning, 29, 76 true command, 239	
support for, 78 truncate system call, 275	
tmpfile library routine, 359 truss command, 147, 163, 239	
TMPFS, see /tmp file system (TMPFS), tsearch library routine, 361	
tmpnam library routine, 359 tset command, 239	
toascii library routine, 359 tsort command, 162, 239	
toc system file, 384 tty command, 239	
_tolower library routine, 360 TTY devices, administering and	
toolkits, 160 troubleshooting, 23	
toolplaces command, 238 ttyadm command, 22	
tools (developer), xiii, 149, 163 ttymon port monitor, 22, 23, 114	
Binary Compatibility Package, 35, 36, 158 ttyname library routine, 361	
finding, 160, 163 ttyslot library routine, 361	
ioctl requests, 149, 151 ttysoftcar command, 239	
libraries, 153, 156 ttytab system file, 34, 385	
make command, 157 tunefs command, 239	
OLIT, 160 turnacct command, 239	
ptrace request values, 152, 153 tvconfig command, 239	
SCCS, 157 twalk library routine, 361	
software packages, 158, 160 typeahead library routine, 361	
XView, 160 types system file, 385	
ToolTalk, 6 tzfile system file, 385	
touch command, 238 tzset library routine, 361	
touchline library routine, 360 tzsetup command, 239	
touchoverlap library routine, 360 tzsetwall library routine, 361	
touchwin library routine, 360 t_accept library routine, 355	
_toupper library routine, 360 t_alloc library routine, 355	
tparm library routine, 360 t_bind library routine, 355	
tput command, 239 t_close library routine, 355	
tputs library routine, 361 t_connect library routine, 355	
tr command, 239 t_error library routine, 355	
trace command, xiii, 147, 239 t_free library routine, 355	
traceoff library routine, 361 t_getinfo library routine, 355	
traceon library routine, 361 t_getstate library routine, 355	
traceroute utility, 115 t_listen library routine, 356	
trademark files, directory for, 389 t_look library routine, 356	
traffic command, 239 t_open library routine, 356	
translate system file, 384  t_optmgmt library routine, 356	
translucent file system (TFS), 74, 78 t_rcv library routine, 356	
troff command, 239 t_revenuect library routine, 356	
changes in, 22, 51, 112 t_rcvdis library routine, 356	
macro packages for, 393 t_rcvrel library routine, 356	
preprocessor for, 392	

t_rcvudata library routine, 356	unctrl library routine, 362
t_rcvuderr library routine, 356	unexpand command, 240
t_snd library routine, 356	unget command, 162, 240
t_snddis library routine, 356	ungetc library routine, 362
t_sndrel library routine, 356	ungetch library routine, 362
t_sndudata library routine, 356	unifdef command, 162, 240
t_sync library routine, 356	uniq command, 241
t_unbind library routine, 356	units command, 241
_	unix, 16, 74
U	/unix directory, 26, 67, 89, 172
	Unix file systems (UFS), xiii
u370 command, 240	creating, 94
u3b command, 240	cylinder groups and, 14
u3b15 command, 240	support for, 77
u3b2 command, 240	unix kernel name, xiii, 16, 74, 174
u3b5 command, 240	Unix System V Release 4, see SVR4,
uadmin system call, 269, 274	Unix-to-Unix Copy (UUCP), xiii, 33, 117, 120
ualarm library routine, 362	unix2dos command, 241
/ucb directory, see /usr/ucb directory,	unlink command, 241
/ucbinclude directory, 393	unlink system call, 276
/ucblib directory, 394	unloading, device drivers, 17, 172, 186
/ucblib directory, 155, 156	unmount system call, 276
UFS logging, 99	unmounting
UFS, see Unix file systems (UFS),	file systems, 80, 91
ufsboot command, 67, 173, 174	remote resources, 80
ufsbootblk command, 67	unpack command, 241
ufsdump command	unshare command, 91, 396
commands replaced by, 95, 203, 228, 396	unwhiteout command, 241
described, 95, 96	update command, 241
ufsrestore command	updaters system file, 385
commands replaced by, 95, 228, 231	uptime command, 241
described, 97	user access, controlling, 50
quick reference, 396	User Account Manager (Administration Tool)
ul command, 240	password changes and, 41
ulimit library routine, 362	user accounts, adding, 50
umask command, 240	user and group administration, 49
umask system call, 276	user directories, default root of, 389
umount command, 80, 91, 240, 396	user environment administration, xiii, 45, 55
umount system call, 276	default shell selection, 45, 46
umountall command, 80, 91, 396	document tool usage, 51
umount_tfs command, 240	mail usage, 50, 51
unadv command, 240	man command search path
uname command, 191, 210, 217, 240	customization, 53, 54
uname system call, 276	man page directory organization
unbundled software, 74	changes, 51, 53
unbundled software, file system for, 74, 76	SunOS release 4 work environment used
uncompress command, 240	with Solaris 7, 35, 48
unconfigure command, 240	,,,

user and group administration, 49	/usr/etc/biod command, 194, 398
window system, 48	/usr/etc/nfsd command, 220, 397
user management utilities, 7	/usr/etc/rpc.lockd command, 230, 397
user2netname library routine, 362	/usr/etc/rpc.mountd command, 230
useradd command, 49, 50	/usr/etc/rpc.mountd command, 397
userdel command, 49, 50	/usr/etc/ypbind command, 245, 397
usermod command, 49, 50	/usr/games directory, 391
users command, 241	/usr/include directory, 87, 391
users, Solaris features for, 6, 7	/usr/kernel directory, see /kernel directory,
usleep library routine, 363	/usr/kvm directory, 391
/usr directory	/usr/lib directory, 87, 155, 156, 161, 162, 391
described, 74	/usr/lib directory, xiii
changes in, 87	/usr/lib/acct directory, 391
described, 87, 389	/usr/lib/class directory, 391
/usr file system	/usr/lib/dict directory, 391
transitioning, 29, 76, 391, 394	/usr/lib/font directory, 391
mount point for, 389	/usr/lib/fs directory, 81, 83, 392
/usr/4lib directory, 391	/usr/lib/iconv directory, 392
/usr/5bin directory, 87	/usr/lib/libc directory, 168
/usr/5include directory, 87	/usr/lib/libintl directory, 168
/usr/5lib directory, 87, 155, 156	/usr/lib/libp directory, 392
/usr/bin directory	/usr/lib/libw directory, 167
described, 79	/usr/lib/locale directory, 381, 392
described, 391	/usr/lib/lp directory, 392
generic file system administrative	/usr/lib/lp directory, xiii
commands in, 79, 80	/usr/lib/lp/lpsched command, 397
programming tools in, 161, 162	/usr/lib/lpd command, 110, 216, 397
quick reference, 397	/usr/lib/mail directory, 392
SunOS release 4 files moved to, 87	/usr/lib/mail directory, 332 /usr/lib/mail directory, xiii
	•
/usr/bin/csh command, 45 to 47, 198	/usr/lib/netsvc directory, 230, 392
/usr/bin/ksh command, 45 to 47	/usr/lib/netsvc/yp/ypbind process, 397
/usr/bin/mail command, 50, 51, 194, 217	/usr/lib/netsvc/yp/ypbind process, 245
/usr/bin/mailx command, 51, 217, 393	/usr/lib/nfs directory, 392
/usr/bin/rksh command, 40	/usr/lib/nfs/lockd daemon, 397
/usr/bin/rsh command, 40, 231	/usr/lib/nfs/mountd server, 397
/usr/bin/sh command, 45 to 47, 234	/usr/lib/nfs/nfsd daemon, 397
/usr/bin/sunview1 directory, 391	/usr/lib/pics directory, 392
/usr/ccs directory, 87, 391	/usr/lib/refer directory, 392
/usr/ccs/bin directory, 157, 160, 391	/usr/lib/rsh command, 40
/usr/ccs/bin/make command, 157, 161, 218	/usr/lib/sa directory, 392
/usr/ccs/lib directory, 155, 156, 160, 161, 391	/usr/lib/saf directory, 392
/usr/ccs/lib directory, xiii	/usr/lib/saf directory, xiii
/usr/ccs/lib/svr4.make command, 157	/usr/lib/spell directory, 392
/usr/ccs/lib/svr4.make command, 218	/usr/lib/uucp directory, 392
/usr/ccs/libp directory, 155	/usr/lib/uucp directory, xiii
/usr/demo directory, 391	/usr/local directory, 392
/usr/etc directory, 87	/usr/net/servers directory, 392
/usr/etc directory, xiii	

/usr/oasys directory, 392	uucleanup command, 241
/usr/old directory, 87, 162, 392	UUCP (Unix-to-Unix Copy), 33, 117, 120
/usr/openwin directory, 392	uucp command, 229, 241
/usr/opt file, 74	auxiliary programs and daemons
/usr/opt, 74	directory, 392
/usr/sadm directory, 393	configuration information directory, 389
/usr/sadm/bin directory, 393	file deposit directory, 390
/usr/sadm/install directory, 393	log and status file directory, 119, 390
/usr/sbin directory, 81, 82, 87, 393, 397	queued jobs directory, 390
	/var/uucp directory, xiii
/usr/spin/static directory, 393	
/usr/sccs directory, 157, 161, 162	/uucp directory, see /etc/uucp directory,
/usr/share directory, 393	uudecode command, 241
/usr/share file system	uuencode command, 242
mounting, 90	uuencode system file, 385
/usr/share/lib directory, 393	uuglist command, 118
/usr/share/lib/keytables directory, 393	uulog command, 242
/usr/share/lib/mailx directory, 393	uuname command, 242
/usr/share/lib/nterm directory, 393	uupick command, 242
/usr/share/lib/pub directory, 393	uusched command, 242
/usr/share/lib/spell directory, 393	uusend command, 242
/usr/share/lib/tabset directory, 393	uustat command, 242
/usr/share/lib/terminfo database, 74, 110,	uuto command, 242
111, 384, 393, 397	uux command, 242
/usr/share/lib/tmac directory, 393	uuxqt command, 242
/usr/share/lib/zoneinfo directory, 393	
/usr/share/man directory, 51	V
/usr/share/man directory, 54	
/usr/share/src directory, 393	vacation command, 242
/usr/snadm directory, 87, 393	vadvise system call, 277
/usr/ucb directory, 36, 161, 393	val command, 162, 242
/usr/ucb/df command, 59, 79, 93, 201	valloc library routine, 363
/usr/ucb/du command, 59, 60, 92, 203	/var directory, 111, 389
/usr/ucb/mail command, 50, 51, 194, 217	/var directory
/usr/ucbinclude directory, 393	changes in, 74, 76
/usr/ucblib directory, 155, 156, 394	changes in, 88, 389, 390
/usr/vmsys directory, 394	described, 88, 389
/usr/xpg2bin directory, 87	/var/adm directory, 389
/usr/xpg2include directory, 88	/var/crash directory, 389
/usr/xpg2lib directory, 88, 156	/var/cron directory, 389
/usr/xpg2lib/libxpg directory, 168	/var/lp directory, 389
/usr/xpg2lib/libxpg2.a library, 168	/var/lp directory, xiii
ustar command, 241	/var/mail directory, 74, 88, 390, 397
ustat system call, 276	/var/mail directory, xiii
· ·	/var/news directory, 390
utime library routine, 363	/var/nis directory, 390
utimes system call, 276	/var/opt directory, 390
utmp system file, 385	/var/opt/ directory, 88
uucheck command, 241 uucico command, 241	. All open allocally, oo

/var/options directory, 390 /var/preserve directory, 390 /var/sadm directory, 88, 390 /var/saf directory, 88, 390 /var/spool directory, 111, 390 /var/spool/cron directory, 390 /var/spool/lp directory, 111, 390 /var/spool/mail directory, 74, 88, 397 /var/spool/mail directory, 390 /var/spool/pkg directory, 390 /var/spool/uucp directory, 390 /var/spool/uucp directory, 390 /var/spool/uucp directory, xiii /var/spool/uucp directory, 390 /var/tmp directory, 390 /var/uucp/.Admin/account file, 120 /var/uucp/.Admin/perflog file, 120 /var/uucp/.Admin/security file, 120 /var/yp directory, 390 varargs library routine, 363 vax command, 242 vc command, 242 vc command, 242 version numbering, shared libraries, 143, 154 vfont system file, 385 vfontinfo command, 243	/vol/dev/aliases/floppy0 file system, 62 volcancel command, 63 volcheck command, 80, 95 vold command, 63, 74 vold.conf file, 63 volmissing command, 63 Volume Management commands, 62 configuration files, 63 default file system for, 74 error messages, 62 overview, 24, 61 using, 61, 63 vplot command, 243 vprintf library routine, 364 vswap command, 243 vsyslog library routine, 364 vtimes library routine, 364 vtimes library routine, 364 vtroff command, 243 vwidth command, 243 vwprintw library routine, 364 vwscanw library routine, 364 vwscanw library routine, 364 wcommand, 243 waddch library routine, 364 waddch library routine, 365
vfork system call, 277 vfprintf library routine, 363 VFS (virtual file-system architecture), 77, 82 vfstab file, see /etc/vfstab file, vgrind command, 243	waddstr library routine, 365 wait command, 243 wait system call, 278 wait3 system call, 278
vgrindefs database, 385 vhangup system call, 277 vi editor, 243, 390 vidattr library routine, 363 vidputs library routine, 363 view command, 243 vipw command, 243	wait4 system call, 278 waitpid system call, 278, 279 wakeup command, 183 wall command, 243 wattroff library routine, 365 wattron library routine, 365 wattrset library routine, 365
virtual file-system architecture (VFS), 77, 82 vlimit library routine, 363 vmstat command, 243 /vmsys directory, 394 /vmunix file, 17, 26, 67, 172, 174 /vol file system, 74 /vol file system, 76 /vol/dev/aliases/cdrom0 file system, 62	wc command, 243 wclear library routine, 366 wclrtobot library routine, 366 wclrtoeol library routine, 367 wcstombs library routine, 367 wctomb library routine, 367 wdelch library routine, 367
•	

wdeleteln library routine, 368 WebNFS, 4 SDK, 9 wechochar library routine, 368 werase library routine, 368 WEXITSTATUS system call, 279 wgetch library routine, 368 wgetstr library routine, 369 what command, 162, 243 whatis command, 244 whatis database, 54, 191 whereis command, 244 which command, 244 who command, 241, 244 whoami command, 244 whois command, 244 WIFEXITED system call, 279 WIFSIGNALED system call, 280 WIFSTOPPED system call, 280 WIFSTOPSIG system call, 282 winch library routine, 369 windex database, 54, 191 window management services, 6 window system, default, 48 winsch library routine, 369 winsertln library routine, 369 wmove library routine, 370 wnoutrefresh library routine, 370 workspace manager, 6 Workspace Programs submenu, accessing, 131 wprintw library routine, 370 wrefresh library routine, 370 write command, 244 write system call, 281 writev system call, 282 wscanw library routine, 371 wsetscrreg library routine, 371 wstandend library routine, 371 wstandout library routine, 372 WTERMSIG system call, 282

### X

xargs command, 244 xcrypt library routine, 372 xdecrypt library routine, 372 xdrmem\_create library routine, 374 xdrrec\_create library routine, 374 xdrrec\_endofrecord library routine, 374 xdrrec\_eof library routine, 374 xdrrec skiprecord library routine, 374 xdrstdio\_create library routine, 374 xdr\_accepted\_reply library routine, 372 xdr\_array library routine, 372 xdr\_authsys\_parms library routine, 372 xdr\_authunix\_parms library routine, 372 xdr\_bool library routine, 372 xdr\_bytes library routine, 372 xdr\_callhdr library routine, 373 xdr\_callmsg library routine, 373 xdr\_char library routine, 373 xdr destroy library routine, 373 xdr\_double library routine, 373 xdr\_enum library routine, 373 xdr\_float library routine, 373 xdr\_free library routine, 373 xdr\_getpos library routine, 373 xdr\_inline library routine, 373 xdr\_int library routine, 373 xdr\_long library routine, 373 xdr\_opaque library routine, 373 xdr\_pointer library routine, 373 xdr\_reference library routine, 373 xdr setpos library routine, 373 xdr\_short library routine, 373 xdr\_string library routine, 373 xdr union library routine, 373 xdr\_u\_char library routine, 373 xdr\_u\_int library routine, 373 xdr\_u\_long library routine, 373 xdr\_u\_short library routine, 373 xdr\_vector library routine, 374 xdr\_void library routine, 374 xdr\_wrapstring library routine, 374 XENIX semaphore file system (xnamefs), 79 XENIX, Solaris SPARC release and, 9 xget command, 244 xgettext command, 168 xlock command (OpenWindows), 216 xnamefs, 79 /xpg2bin directory, 87 /xpg2include directory, 88 /xpg2lib directory, see /usr/xpg2lib directory, xsend command, 244 xset command (OpenWindows), 233

xstr command, 244 xtab system file, 386, 397 xtom library routine, 374 XView File Chooser, OpenWindows Developer's Guide File Chooser vs., 49

XView Window Toolkit, 160 xv\_get\_sel command, 208

### Y

y0 library routine, 375 y1 library routine, 375 yacc command, 162, 245 yaccpar command, 162 yes command, 245 yn library routine, 375 yp database directory, 390 ypaliases system file, 386 ypbatchupd command, 245 ypbind command, 245, 397 ypcat command, 245 ypfiles database, 386 ypgroup system file, 386 ypinit command, 245 ypmatch command, 245 yppasswd command, 245 yppasswd system file, 386 yppoll command, 245 ypprintcap database, 386 yppush command, 245 ypserv command, 245 ypset command, 245 ypupdated command, 245 ypwhich command, 245 ypxfr command, 245 ypxfrd command, 245

## Z

zcat command, 246 zdump command, 246 zic command, 246 /zoneinfo directory, 393