

Tru64 UNIX

Master Index

Part Number: N/A

April 2000

Product Version: Tru64 UNIX Version 5.0A or higher

This book contains index entries for the most commonly used manuals in the Compaq Tru64™ UNIX® documentation set.

© 2000 Compaq Computer Corporation

COMPAQ, the Compaq logo, Compaq Insight Manager, DECnet, TruCluster, and VAX Registered in U.S. Patent and Trademark Office. OpenVMS and Tru64 are trademarks of Compaq Information Technologies Group, L.P.

Microsoft, Windows, and Windows NT are trademarks of Microsoft Corporation. Motif, OSF/1, UNIX, and X/Open are trademarks of The Open Group. All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

Confidential computer software. Valid license from Compaq required for possession, use, or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this publication is subject to change without notice and is provided "as is" without warranty of any kind. The entire risk arising out of the use of this information remains with recipient. In no event shall Compaq be liable for any direct, consequential, incidental, special, punitive, or other damages whatsoever (including without limitation, damages for loss of business profits, business interruption or loss of business information), even if Compaq has been advised of the possibility of such damages. The foregoing shall apply regardless of the negligence or other fault of either party regardless of whether such liability sounds in contract, negligence, tort, or any other theory of legal liability, and notwithstanding any failure of essential purpose of any limited remedy.

The limited warranties for Compaq products are exclusively set forth in the documentation accompanying such products. Nothing herein should be construed as constituting a further or additional warranty.

About This Manual

The *Master Index* provides an index for the most commonly used books in the Compaq Tru64™ UNIX® documentation set. Books with index entries in the *Master Index* are listed in Table 1.

For this release, only the online versions of the *Master Index* have been revised. Use the HTML format, which contains hot links, to navigate the Documentation Library. Alternatively, you can print a copy of the *Master Index* from the Portable Document Format (PDF) file using Adobe Reader.

Audience

This book is for anyone who needs to access information about the Tru64 UNIX operating system. It can help you find a specific topic in the documentation set by pointing you to the location in the book where the topic is discussed.

Conventions

In the PDF version of the *Master Index*, each master index page reference is preceded by an abbreviated book title. For example, the following entry points to page 3–2 in the guide *Sharing Software on a Local Area Network*:

installation

RIS software subset, *SharingSW* 3-2

Table 1 maps the abbreviated title for each book to its complete book title.

The HTML version of the *Master Index* does not contain page numbers. Instead, the abbreviated book title appears as a hot link. Clicking on this link takes you either to the beginning of the book being referenced or, in many cases, to the actual location of the information in the book. Books that have been revised for this release also provide section numbers, to help you further refine your search.

Table 1: Book Title Abbreviations

Abbreviation	Book Title
AdvFSAdmin	<i>AdvFS Administration</i>
AsmLangGde	<i>Assembly Language Programmer's Guide</i>
AsynchronousTM	<i>Asynchronous Transfer Mode</i>
CallingStandard	<i>Calling Standard for Alpha Systems</i>
CDECompanion	<i>CDE Companion</i>
CLangRef	<i>Compaq C Language Reference Manual</i>
ClusTechOver	<i>TruCluster Server Technical Overview</i>
CommandShellGde	<i>Command and Shell User's Guide</i>
CPML	<i>Compaq Portable Mathematics Library</i>
DocOverview	<i>Documentation Overview</i>
InstallGde	<i>Installation Guide</i>
InstallGdeAdvTop	<i>Installation Guide — Advanced Topics</i>
InternatProg	<i>Writing Software for the International Market</i>
KernelDebug	<i>Kernel Debugging</i>
KernelModules	<i>Writing Kernel Modules</i>
LicenseManage	<i>Software License Management</i>
NetAdmin	<i>Network Administration</i>
NetProgGde	<i>Network Programmer's Guide</i>
OncRpcProgram	<i>Programming with ONC RPC</i>
POSIXThreads	<i>Guide to the POSIX Threads Library</i>
Prestoserve	<i>Guide to Prestoserve</i>
ProdKitGde	<i>Guide to Preparing Product Kits</i>
ProgGde	<i>Programmer's Guide</i>
ProgSupTools	<i>Programming Support Tools</i>
Realtime	<i>Guide to Realtime Programming</i>
Security	<i>Security</i>
SharingSW	<i>Sharing Software on a Local Area Network</i>
StorageManager	<i>Logical Storage Manager</i>
SysConfigSup	<i>System Configuration Supplement: OEM Platforms</i>
SystemAdmin	<i>System Administration</i>

Table 1: Book Title Abbreviations (cont.)

Abbreviation	Book Title
SystemTune	<i>System Configuration and Tuning</i>
TechOver	<i>Technical Overview</i>
XWinSysEnv	<i>X Window System Environment</i>

Reader's Comments

Compaq welcomes any comments and suggestions you have on this and other Tru64 UNIX manuals.

You can send your comments in the following ways:

- Fax: 603-884-0120 Attn: UBPG Publications, ZKO3-3/Y32
- Internet electronic mail: `readers_comment@zk3.dec.com`

A Reader's Comment form is located on your system in the following location:

`/usr/doc/readers_comment.txt`

- Mail:

Compaq Computer Corporation
UBPG Publications Manager
ZKO3-3/Y32
110 Spit Brook Road
Nashua, NH 03062-2698

A Reader's Comment form is located in the back of each printed manual. The form is postage paid if you mail it in the United States.

Please include the following information along with your comments:

- The full title of the book and the order number. (The order number is printed on the title page of this book and on its back cover.)
- The section numbers and page numbers of the information on which you are commenting.
- The version of Tru64 UNIX that you are using.
- If known, the type of processor that is running the Tru64 UNIX software.

The Tru64 UNIX Publications group cannot respond to system problems or technical support inquiries. Please address technical questions to your local system vendor or to the appropriate Compaq technical support office. Information provided with the software media explains how to send problem reports to Compaq.

Index

A

abnormal_termination function, *ProgGde* 11–13
access to files, *CommandShellGde* 5–1
account, *SystemAdmin* 7–13
 adding automatically, *SystemAdmin* 7–18, 7–27
 administration methods, *SystemAdmin* 7–7
 administration with C2, *Security* 9–1
 command-line utilities, *SystemAdmin* 7–9
 SysMan Menu, *SystemAdmin* 7–8
accounting, *SystemAdmin* 10–2
acctcms command, *SystemAdmin* 10–27
acctcom command, *SystemAdmin* 10–24
acctdisk command, *SystemAdmin* 10–33
acctdusg command, *SystemAdmin* 10–32
acctmerg command, *SystemAdmin* 10–39
acctprc1 command, *SystemAdmin* 10–28
acctprc2 command, *SystemAdmin* 10–29
acknowledged connectionless mode service
 in DLPI, *NetProgGde* 2–6

ACLs

administering, *Security* 11–1
programming, *Security* 21–1
using, *Security* 5–1
acos routine, *CPML* B–1, CPML–5
acosd routine, *CPML* B–1, CPML–5
acosh routine, *CPML* B–2, CPML–6
Acrobat Reader, *InstallGde* 8–4
active CPUs
 changing the number of, *LicenseManage* 2–18
active page list, *TechOver* 5–6
activity license, *LicenseManage* 1–5
acucap file, *NetAdmin* 5–31
adapter
 support for multiple adapters, *TechOver* 3–20
address
 mapping, *TechOver* 3–16
address family
 specifying for DLI, *NetProgGde* E–16
address format
 assembly language, *AsmLangGde* 2–12
Address Resolution Protocol,
 See ARP
address space
 tuning, *SystemTune* 5–6
adduser utility, *SystemAdmin* 7–18, 7–27
administering a cluster,
 ClusTechOver 9–2

administering accounts and groups, *SystemAdmin* 7–1

administering hardware,
SystemAdmin 5–1

administering the file system,
SystemAdmin 6–1

administration utilities,
SystemAdmin A–1

Advanced File System,
See AdvFS

Advanced Printing Services,
SystemAdmin 8–2

Advanced Printing Software,
SystemAdmin 8–20

Advanced Server for UNIX,
See ASU

AdvFS, *TechOver* 4–3

- administering, *AdvFSAAdmin* 1–1
- backing up, *AdvFSAAdmin* 4–1
- clone filesets, *AdvFSAAdmin* 2–22
- configuring, *AdvFSAAdmin* 2–1
- converting from UFS,
AdvFSAAdmin B–1
- converting to UFS, *AdvFSAAdmin* B–14
- documentation for separately licensed utilities,
DocOverview 1–8
- file domains, *AdvFSAAdmin* 2–4
- filesets, *AdvFSAAdmin* 2–16
- GUI, *AdvFSAAdmin* 6–1
- improving performance,
SystemTune 9–18, 9–41
- monitoring, *SystemTune* 9–26
- optimizing, *AdvFSAAdmin* 5–1
- quotas, *AdvFSAAdmin* 3–1
- troubleshooting, *AdvFSAAdmin* 7–1
- tuning, *SystemTune* 9–32
- with LSM, *AdvFSAAdmin* 2–30

AES

- application-level interface requirements, *ProgGde* 1–2

alias

default cluster, *ClusTechOver* 6–4

alignment

- bit-field alignment, *ProgGde* 2–6
- data type alignment, *ProgGde* 2–5

Alpha 21264 PCI/ISA single-board computer,
SysConfigSup 1–1

Alpha hardware architecture documentation, *KernelDebug* 1–1

Alpha PCI/ISA (DMCC) single-board computer,
SysConfigSup 1–1

Alpha system

- Tru64 UNIX calling standard for,
CallingStandard 1–1

Alpha VME 2100 system

- configuring, *SysConfigSup* 2–2
- restrictions, *SysConfigSup* 1–14

Alpha VME single-board computer, *SysConfigSup* 2–2, 2–28

- configuring UNIVERSE II-based,
SysConfigSup 2–28
- configuring VIP/VIC-based,
SysConfigSup 2–2
- requirements and restrictions,
SysConfigSup 1–10

ANSI C Standard, *CLangRef* xiv

- conformance summary, *CLangRef* B–1

ANSI standards

- application development considerations, *ProgGde* 1–2

application

- accessing from Front Panel,
CDECompanion 3–1
- and RSVP, *NetProgGde* 7–8
- debugging, *SystemTune* 11–1
- enabling the display of,
CDECompanion 5–2
- improving performance,
SystemTune 11–4

- integrated into CDE,
CDECompanion 5–4
profiling, *SystemTune* 11–1
running across network,
CDECompanion 5–2
- application development**
phases of, *ProgGde* 1–1
- Application Environment Specification,**
See AES
- Application Manager,**
CDECompanion 4–1,
SystemAdmin 1–11
accessing, *CDECompanion* 3–1
organizing applications,
CDECompanion 4–5
- application program**
porting to XTI, *NetProgGde* 3–32
rewriting for XTI, *NetProgGde* 3–35
- application programming interface**, *TechOver* 3–21, 6–10
DLI, *TechOver* 3–21, 6–10
DLPI, *TechOver* 3–21, 6–10
sockets, *NetProgGde* 1–3, 4–6,
TechOver 3–21, 6–10
STREAMS, *NetProgGde* 1–3, 5–6,
TechOver 3–21, 6–10
WPI, *InternatProg* A–1
XTI, *NetProgGde* 1–1, 3–3,
TechOver 3–21, 6–10
- application-level protocol**,
TechOver 3–5
- archive file**
determining section sizes,
ProgGde 2–24
dumping selected parts of,
ProgGde 2–23
- Archiver graphical interface**,
SystemAdmin 9–5
- archiving services**, *SystemAdmin* 9–1
- ARP**, *TechOver* 3–16
- arp command**, *NetAdmin* 15–2
- as command**, *ProgGde* 2–3
- ASCII codeset**, *CommandShellGde* C–2
- ASCII equivalence table**,
CLangRef C–1
- Asian languages**
codesets that support,
CommandShellGde C–2
documentation for working in,
DocOverview 3–8
- asin routine**, *CPML* B–2, CPML–7
- asind routine**, *CPML* B–2, CPML–7
- asinh routine**, *CPML* B–2, CPML–8
- assembly language**
assembler directives,
AsmLangGde 5–1
floating-point instruction set,
AsmLangGde 4–1
instruction set summary,
AsmLangGde A–1
lexical conventions, *AsmLangGde* 2–1
main instruction set,
AsmLangGde 3–1
programming considerations,
AsmLangGde 6–1
- assigning program numbers**,
OncRpcProgram 1–5
- Associated Products CD-ROMs**
documentation for separately licensed products,
DocOverview 1–8
- ASU**, *SystemAdmin* 7–9, *TechOver* 7–1
documentation for, *DocOverview* 1–8
- asynchronous I/O**
realtime, *Realtime* 7–1
- Asynchronous Transfer Mode**,
See ATM
- at command**, *SystemAdmin* 3–4

atan routine, *CPML* B-3, CPML-9

atan2 routine, *CPML* B-3, CPML-10

atand routine, *CPML* B-3, CPML-9

atand2 routine, *CPML* B-3,
CPML-10

atanh routine, *CPML* B-4, CPML-11

ATM, *TechOver* 3-18

- architecture, *AsynchronousTM* 1-1
- cells, *AsynchronousTM* 2-3
- CMM routines, *AsynchronousTM* A-1
- configuring, *NetAdmin* 3-1, 3-14
- configuring with CLIP, *NetAdmin* 3-16
- configuring with IP switching,
NetAdmin 3-21
- configuring with LANE,
NetAdmin 3-19
- Connection Management Module,
AsynchronousTM 1-3
- convergence module interface,
AsynchronousTM 5-1
- device driver interface,
AsynchronousTM 3-1
- error codes, *AsynchronousTM* 2-2
- features, *AsynchronousTM* 2-1
- flow control, *AsynchronousTM* 9-1
- global data structures,
AsynchronousTM 2-14
- header files, *AsynchronousTM* 2-1
- locking macros, *AsynchronousTM* 2-10
- managing connections,
AsynchronousTM 6-1
- managing signaling, *NetAdmin* 3-25
- managing the environment,
NetAdmin 3-24
- Module Management Interface,
AsynchronousTM 7-1
- preparing for configuration,
NetAdmin 3-7
- queuing guidelines,
AsynchronousTM 8-1
- signaling module interface,
AsynchronousTM 4-1

troubleshooting, *NetAdmin* 14-9

verifying kernel options,
NetAdmin 3-6

verifying subsets are installed,
NetAdmin 3-6

ATM address

- adding, *AsynchronousTM* 5-8
- deleting, *AsynchronousTM* 5-9

ATM address structure,

- See atm_addr structure*

ATM Configuration application,

- NetAdmin* 3-14

ATM environment, *NetAdmin* 3-1

ATM subsystem

- interfaces, *AsynchronousTM* 1-3
- types of circuits, *AsynchronousTM* 2-14

atm_addr structure,

- AsynchronousTM* 2-18

atm_cause_info structure,

- AsynchronousTM* 2-40

atm_cmi_addr union,

- AsynchronousTM* 5-10

atm_cvg_params structure,

- AsynchronousTM* 5-11

atm_drv_params structure,

- AsynchronousTM* 3-3

atm_esi structure,

- AsynchronousTM* 2-39

ATM_FREE macro,

- AsynchronousTM* 2-9

ATM_MALLOC macro,

- AsynchronousTM* 2-9

atm_mmi_path structure,

- AsynchronousTM* 7-3

atm_ppa structure,

- AsynchronousTM* 2-37

atm_queue_param structure,

- AsynchronousTM* 3-7

atm_sig_params structure,

- AsynchronousTM* 4-5

atm_uni_call_ie structure, *AsynchronousTM* 2–31

atm_vc structure, *AsynchronousTM* 2–15

atm_vc_services structure, *AsynchronousTM* 2–22

atm_vc_stats structure, *AsynchronousTM* 5–9

atmarp command, *NetAdmin* 3–25

atmconfig command
and PVCs, *AsynchronousTM* 2–7

atmelan command, *NetAdmin* 3–26

atmhosts file
editing for CLIP, *NetAdmin* 3–16
editing for LANE, *NetAdmin* 3–20

atmifmp command, *NetAdmin* 3–26

atmsig command, *NetAdmin* 3–25

Atom tools, *ProgGde* 9–1

attribute, *SystemTune* 3–10
managing, *SystemTune* 3–10

attribute table
entry, *KernelModules* 3–2
get request, *KernelModules* 3–4
set request, *KernelModules* 3–6

attribute-value pairs
install.cdf file, *InstallGdeAdvTop* A–2

audit subsystem, *Security* 10–1

authentication
of client, *OncRpcProgram* 2–21

authentication database
integrity, *Security* 12–1
programming, *Security* 17–1

automount command, *NetAdmin* B–5

automount daemon, *NetAdmin* 9–2
error messages, *NetAdmin* D–6
starting, *NetAdmin* 9–9

automount map, *NetAdmin* 8–26, 9–2, B–1

availability
configuring, *SystemTune* 2–16
disk, *SystemTune* 2–18
network, *SystemTune* 2–19
power, *SystemTune* 2–19

availability license, *LicenseManage* 1–4

awk utility, *ProgSupTools* 2–1

AXPvme single-board computer
configuring, *SysConfigSup* 2–2
requirements and restrictions, *SysConfigSup* 1–13

B

background process, *CommandShellGde* 6–6

bandwidth management
network, *NetProgGde* 7–1

basic regular expression, *ProgSupTools* 1–2

bcheckrc script, *SystemAdmin* 3–2, 3–7

Berkeley Internet Name Domain, *See* BIND, DNS

Bessel function, *CPML* CPML–12

BGP, *TechOver* 3–7

big endian
byte ordering, *AsmLangGde* 1–2

BIND, *TechOver* 3–31
See also DNS
supplementary documentation for, *DocOverview* 3–6

binlogd daemon, *SystemAdmin* 12–3, 12–14

binmail utility, *NetAdmin* 12–36

- block**, *CLangRef* 2–2
- boot**, *SystemAdmin* 2–6
 genvmunix, *SystemAdmin* 2–7
- boot command sequence**
 during full installation,
 InstallGde 6–46
- boot disk**
 troubleshooting, *StorageManager*
 8–5
- boot timeline**, *KernelModules* 4–1
 dispatch point, *KernelModules* 4–3
- bootable tape**, *SystemAdmin* 9–5,
 9–30
- booting**
 from CD–ROM, *InstallGde* 6–5
 RIS client, *SharingSW* 5–1
- BOOTP**, *TechOver* 3–27
 and DHCP, *NetAdmin* 4–20
- bootpd daemon**, *TechOver* 3–27
- Border Gateway Protocol**,
 See BGP
- Bourne shell**, *CommandShellGde*
 7–1, 8–1
 .logout script, *CommandShellGde*
 7–25
 redirecting errors,
 CommandShellGde 6–4
- bridging drivers**
 BSD drivers to STREAMS
 protocol stack, *NetProgGde* 8–9
 STREAMS driver to sockets
 protocol stack, *NetProgGde* 8–2
- broadcast RPC**, *OncRpcProgram*
 2–21, 3–17
- broadcasting and determining
 network configuration**,
 NetProgGde 4–44
- BSD driver**
 bridging to STREAMS protocol
 stack, *NetProgGde* 8–9
- BSD socket**, *NetProgGde* 4–31
- and network addresses,
 NetProgGde 4–31
- buffer cache**, *SystemTune* 6–1
- buffer size**
 calculating in DLI, *NetProgGde*
 E–20
 increasing for TCP sockets,
 NetProgGde C–2
- building kernel**
 during installation, *InstallGde* 6–26
- building programs**,
 See lex program, make utility,
 yacc program
- built-in function**
 pragma counterpart, *ProgGde* 3–6
- byte ordering**
 big endian, *AsmLangGde* 1–2
 little endian, *AsmLangGde* 1–2
 supported by Tru64 UNIX,
 ProgGde 2–4

C

- C compiler**, *TechOver* 6–1
- C extensions, common**, *CLangRef*
 D–1
- C function**, *CLangRef* 5–1
- C language syntax summary**,
 CLangRef A–1
- C lexicon**, *CLangRef* 1–1
- C preprocessor**, *ProgGde* 2–9
- C shell**, *CommandShellGde* 7–1, 8–1
 .logout script, *CommandShellGde*
 7–25
 redirecting errors,
 CommandShellGde 6–5
- C2 security configuration**,
 Security F–1
- CAA**, *ClusTechOver* 5–1
- cabs routine**, *CPML* B–4, CPML–13

cache collision, data
 avoiding, *ProgGde* 8–16

cache misses, data
 profiling for, *ProgGde* 8–16

cache thrashing
 preventing, *ProgGde* 8–16

cache usage
 improving with cord, *ProgGde* 8–8

CalComp DrawingBoard
 configuring, *SystemAdmin* D–2

Calendar
 accessing, *CDECompanion* 3–1
 converting to CDE format,
 CDECompanion 10–6

call,
 See incoming call

call chain, *CallingStandard* 7–2

call stack
 of user program, examining in
 crash dump, *KernelDebug* 2–8

call-graph profiling, *ProgGde* 8–9

callback
 and RPC, *OncRpcProgram* 3–31
 using, *KernelModules* 4–2

caller process, *OncRpcProgram* 1–1

calling conventions
 assembly language, *AsmLangGde*
 6–1

calling standard
 call chain, *CallingStandard* 7–1
 data manipulation,
 CallingStandard 4–1
 event processing,
 CallingStandard 5–1
 flow control, *CallingStandard* 3–1
 procedure descriptors,
 CallingStandard 8–1
 procedure invocations,
 CallingStandard 7–1
 stack limits, *CallingStandard* 6–1

callrpc routine, *OncRpcProgram* 3–2

canonical address
 and Token Ring drivers,
 NetProgGde D–2

cat command, *CommandShellGde* 3–5

CBR, *AsynchronousTM* 2–14

CBR circuit
 reserving resources,
 AsynchronousTM 5–4

cbrt routine, *CPML* B–4, CPML–14

cc command
 compilation control options,
 ProgGde 2–12
 default behavior, *ProgGde* 2–12
 -g and -O options for profiling,
 ProgGde 8–3

ccos routine, *CPML* B–4, CPML–15

cd command, *CommandShellGde* 3–1

CD-ROM, building a consolidated firmware,
 ProdKitGde A–1

CD-ROM File System,
 See CDFS

CDE, *CDECompanion* 1–1
 administration graphical
 interfaces, *SystemAdmin* 1–11
 Application Manager,
 SystemAdmin 1–11
 Front Panel, *CDECompanion* 1–2
 internationalization, *TechOver*
 10–11
 logging in, *CDECompanion* 1–1
 managing desktop and
 applications, *CDECompanion*
 1–3
 security, *Security* 4–1
 workspaces, *CDECompanion* 1–3

CDE documentation set,
 CDECompanion 1–4

online viewing with Netscape
Navigator, CDECompanion 1–5

CDE graphical interface.
See desktop

CDE online help, *CDECompanion*
 1–6

CDE reference pages,
CDECompanion 1–8
 using the man command,
CDECompanion 1–9

CDE window list, *CDECompanion*
 3–11

CDF, *SharingSW* 7–1, *TechOver* 2–3

CDFS, *TechOver* 4–9

cdiv routine, *CPML* B–5, CPML–16

CDSL, *ClusTechOver* 2–7,
ProdKitGde 2–9, *SystemAdmin*
 6–11

ceil routine, *CPML* B–5, CPML–17

cell
 receiving, *AsynchronousTM* 3–2

century
 setting, *SystemAdmin* 2–21

cexp routine, *CPML* B–5, CPML–18

CFS, *ClusTechOver* 2–4

changes to the documentation
 set, *DocOverview* 1–2

changing
 directories, *CommandShellGde* 4–3
 identity, *CommandShellGde* 5–17
 owners of files and directories,
CommandShellGde 5–20
 permissions, *CommandShellGde* 5–4
 your shell, *CommandShellGde* 7–5

chap-secrets file, *NetAdmin* 5–15

character
 creating and using a user-defined,
InternatProg 6–18

character set, *CLangRef* 1–3,
InternatProg 1–2

coded, *InternatProg* 2–2

Chinese,
See Asian languages

chmod command,
CommandShellGde 5–4,
 5–8

CI, *SystemAdmin* C–1
 configuration, *SystemAdmin* C–1

circuit
 types of, *AsynchronousTM* 2–14

Classical IP,
See CLIP

client
 authentication, *OncRpcProgram*
 2–21
 programming with rpcgen,
OncRpcProgram 2–20
 versions of, *OncRpcProgram* 3–27

client handle used by rpcgen,
OncRpcProgram 2–7

client/server interaction,
NetProgGde 4–8

CLIP, *NetAdmin* 3–2
 configuring with ATM, *NetAdmin*
 3–16
 managing the environment,
NetAdmin 3–25
 planning configuration with ATM,
NetAdmin 3–9

clock
 realtime, *Realtime* 6–1

Clock application
 accessing, *CDECompanion* 3–1

clog routine, *CPML* B–5, CPML–19

cloned installation,
InstallGdeAdvTop 7–1
 defined, *InstallGde* 1–2

cloned system configuration,
InstallGdeAdvTop 8–1

cloning a disk, *SystemAdmin* 5–72

cluster

administration, *ClusTechOver* 9–2
CFS, *ClusTechOver* 2–4
cluster application availability
 (CAA), *ClusTechOver* 5–1
clusterwide file systems,
ClusTechOver 2–1
connection manager,
ClusTechOver 3–1
context-dependent symbolic link
 (CDSL), *ClusTechOver* 2–7
device request dispatcher,
ClusTechOver 2–6
distributed lock manager (DLM),
ClusTechOver 8–1
enhanced security in, *Security* G–1
installation, *ClusTechOver* 9–1
LSM support, *ClusTechOver* 2–13
Memory Channel, *ClusTechOver* 7–1
supported file systems,
ClusTechOver 2–2

cluster alias, *ClusTechOver* 6–1
 default, *ClusTechOver* 6–4

cluster application availability,
See CAA

cluster file system,
See CFS

cluster member, *ClusTechOver* 3–2

cluster quorum, *ClusTechOver* 3–1
 calculating, *ClusTechOver* 3–4
 disk, *ClusTechOver* 3–6

cmul routine, *CPML* B–6, *CPML*–20

cmx exerciser, *SystemAdmin* 11–36

code page, PC, *InternatProg* 2–4

codeset, *InternatProg* 2–2
 Unicode, *CommandShellGde* C–2

codeset conversion, *InternatProg*
 6–40, *TechOver* 10–7

coexistence of STREAMS and
sockets, *NetProgGde* 8–1

collation, *CommandShellGde* C–3

command entry aids
 filters, *CommandShellGde* 7–7
 grouping commands,
CommandShellGde 7–7
 list quoting, *CommandShellGde* 7–7
 pipes, *CommandShellGde* 7–7
 running multiple commands,
CommandShellGde 7–7

commands
 cat, *CommandShellGde* 3–5
 cd, *CommandShellGde* 3–1
 ln, *CommandShellGde* 3–14, 3–15
 lpq, *CommandShellGde* 3–10, 3–12
 lpr, *CommandShellGde* 3–10
 lprm, *CommandShellGde* 3–10, 3–13
 ls, *CommandShellGde* 3–2
 mkdir, *CommandShellGde* 3–1
 more, *CommandShellGde* 3–5
 page, *CommandShellGde* 3–5
 passwd, *CommandShellGde* 1–7,
 1–8
 pg, *CommandShellGde* 3–5
 using, *CommandShellGde* 1–4
 yppasswd, *CommandShellGde* 1–7

comment
 assembly language, *AsmLangGde*
 2–1

common C extensions, *CLangRef*
 D–1

common file,
See header file

communication bridge
 DLPI STREAMS pseudodriver,
TechOver 3–23
 ifnet STREAMS module,
TechOver 3–23

Compaq Insight Manager,
See Insight Manager

Compaq Portable Mathematics
Library,
See CPML

comparing files, *CommandShellGde* 3–24

compilation options
-S option, *AsmLangGde* 6–14

compilation unit, *CLangRef* 2–3

completion handling, *ProgGde* 11–5

complex lock, *KernelModules* 8–1
declaring data structure,
KernelModules 8–1
initializing, *KernelModules* 8–2
terminating, *KernelModules* 8–19

computer virus,
CommandShellGde 5–21

concatenated volume
creating, *StorageManager* 5–15

condition variable, *POSIXThreads*
2–30, 4–3

conditional compilation,
CLangRef 8–7

config.cdf file, *InstallGdeAdvTop* 8–1

configuration
device names, *SystemAdmin* 5–40
DMS environment, *SharingSW* 11–9
kernel, *SystemAdmin* 4–1
kernel subsystem, *SystemAdmin* 4–1
network interface, *NetAdmin* 2–11

configuration checklist, *TechOver*
2–8

configuration cloning,
InstallGdeAdvTop 8–1

configuration description file,
See CDF

configuration file
adding devices to, *SystemAdmin*
4–20
entries, *SystemAdmin* 4–32
keywords, *SystemAdmin* 4–32

configure routine, *KernelModules*
2–1

connection,
See also PPP, SLIP

accepting, *AsynchronousTM* 6–4
accepting on a socket, *NetProgGde*
4–23
activating, *AsynchronousTM* 4–2
controlling aging of,
AsynchronousTM 6–6
deleting, *AsynchronousTM* 4–3
making in ATM, *AsynchronousTM*
6–1
making to socket, *NetProgGde* 4–22
outgoing, *AsynchronousTM* 6–1
point-to-multipoint,
AsynchronousTM 6–1
point-to-point, *AsynchronousTM* 6–1
receiving notification of,
AsynchronousTM 5–7
releasing, *AsynchronousTM* 4–3, 6–8
reporting a failure,
AsynchronousTM 4–3
requesting endpoint information,
AsynchronousTM 5–6
security considerations, *Security* 3–1
tearing down, *AsynchronousTM* 5–5

Connection Management
Module, *AsynchronousTM* 1–3

connection manager,
ClusTechOver 3–1

connection mode service
in DLPI, *NetProgGde* 2–5

connection-oriented application
program examples, *NetProgGde* B–2
sample header files, *NetProgGde*
B–33
writing, *NetProgGde* 3–22

connectionless application
program examples, *NetProgGde*
B–18
sample header files, *NetProgGde*
B–33
writing, *NetProgGde* 3–29

connectionless mode service
in DLPI, *NetProgGde* 2–5

consolidated firmware CD-ROM
building, *ProdKitGde* A–1

- constant**, *CLangRef* 1–13
 and rpcgen, *OncRpcProgram* 2–24
 assembly language, *AsmLangGde* 2–2
- constant bit rate**,
 See CBR
- context-dependent symbolic link**,
 See CDSL
- controlling access**,
 CommandShellGde 5–1
- convergence module**
 flow control, *AsynchronousTM* 9–3
 MMI, *AsynchronousTM* 7–7
 queuing guidelines,
 AsynchronousTM 8–3
 receiving exception notification,
 AsynchronousTM 5–2
 registering with CMM,
 AsynchronousTM 5–1
 requesting interface parameters,
 AsynchronousTM 5–3
 reserving resources,
 AsynchronousTM 5–4
 structures, *AsynchronousTM* 5–9
 unregistering with CMM,
 AsynchronousTM 5–3
- conversion of data types**,
 CLangRef 6–27
- copying a disk**, *SystemAdmin* 5–72
- copying directories**,
 CommandShellGde 4–8
- copying files**, *CommandShellGde* 3–19
 to another host,
 CommandShellGde 12–1
- copysign routine**, *CPML* B–6, CPML–21
- cord utility**, *ProgGde* 8–8
- cos routine**, *CPML* B–6, CPML–22
- cosd routine**, *CPML* B–6, CPML–22
- cosh routine**, *CPML* B–7, CPML–23
- cot routine**, *CPML* B–7, CPML–24
- cotd routine**, *CPML* B–7, CPML–24
- cp command**, *CommandShellGde* 3–19
- cpio command**, *SystemAdmin* 9–5
- CPML**, *CPML* 1–1
 data types, *CPML* 1–2
 entry-point names, *CPML* B–1
 exceptional arguments, *CPML* 1–4
 floating-point values, *CPML* A–1
 IEEE Standard 754
 considerations, *CPML* 1–6
 routines, *CPML* 2–1
 X/Open Portability Guide
 considerations, *CPML* 1–7
- cpow routine**, *CPML* B–7, CPML–25
- CPU**
 improving performance,
 SystemTune 7–8
 monitoring, *SystemTune* 7–1
 performance, *SystemTune* 2–4
- crash data collection**,
 KernelDebug 2–46, A–1
- crash dump**, *SystemAdmin* 12–16, 14–1
- crash dump analysis**, *KernelDebug* 1–1
 collecting data with crashdc,
 KernelDebug 2–46
 examples of, *KernelDebug* 4–1
 for SMP systems, *KernelDebug* 4–10
 guidelines for, *KernelDebug* 4–1
 specifying location of loadable
 modules for, *KernelDebug* 2–4
 viewing user program stack,
 KernelDebug 2–8
- crash dump file**
 analyzing, *KernelDebug* 1–5

guidelines for analyzing,
KernelDebug 4–1

invoking dbx debugger to
examine, *KernelDebug* 2–2

invoking kdbx debugger to
examine, *KernelDebug* 2–12

using dbx to examine,
KernelDebug 4–2

using kdbx to examine,
KernelDebug 4–3

crash recovery, *SystemAdmin* 12–16

crash-data.n file
explanation of contents,
KernelDebug A–1

crashdc command
explanation of output from,
KernelDebug A–1

crashdc utility, *KernelDebug* 2–46

creating directories,
CommandShellGde 4–2

crontab command, *SystemAdmin*
3–13

.cshrc file, *CommandShellGde* 8–3

.cshrc login script,
CommandShellGde 7–17
modifying for System V Habitat,
CommandShellGde 9–2

csin routine, *CPML* B–8, *CPML*–26

csqrt routine, *CPML* B–8, *CPML*–27

Curses library, *InternatProg* 4–1,
TechOver 10–9

Custom Setup utility, *InstallGde* 7–4

customization
of workstation environment,
XWinSysEnv 2–1

customizing mailx,
CommandShellGde D–1

customizing pointer behavior,
CDECompanion 8–8

cvt_ftof routine, *CPML* B–8,
CPML–28

D

daemon
automount, *NetAdmin* 9–2
binlogd, *SystemAdmin* 12–3
bootpd, *TechOver* 3–27
gated, *NetAdmin* 2–8, *TechOver* 3–28
inetd, *NetProgGde* 4–47,
OncRpcProgram 2–18, 3–25
joind, *NetAdmin* 4–17
lpd, *SystemAdmin* 8–32
LSM, *StorageManager* 7–23
mountd, *NetAdmin* 9–11
ntpd, *NetAdmin* 11–9
PC-NFS, *NetAdmin* 9–8
portmap, *Prestoserve* 2–10
pppd, *NetAdmin* 5–14
prestocntl_svc, *Prestoserve* 2–12
routed, *NetAdmin* 2–7
rsvpd, *NetProgGde* 7–6
rwhod, *NetAdmin* 2–6
screend, *TechOver* 3–3
syslogd, *SystemAdmin* 12–2
xntpd, *NetAdmin* 11–1

data
preserving during installation,
InstallGde 6–41
receiving on a virtual circuit,
AsynchronousTM 5–2
recovering, *SystemAdmin* 9–1

data access,
See ODBC and JDBC

data cache collision
avoiding, *ProgGde* 8–16

data cache misses
profiling for, *ProgGde* 8–16

data copying routine,
KernelModules 5–7

data flow
XTI and a sockets-based transport
provider, *TechOver* 3–22

- XTI** and a STREAMS-based transport provider, *TechOver* 3–22
- Data Link Interface.**
See DLI
- data link interfaces**, *NetProgGde* 2–1
- Data Link Provider Interface.**
See DLPI
- data manipulation**
 in calling standard for Alpha systems, *CallingStandard* 4–1
- data structure**
 ATM, *AsynchronousTM* 2–14
 displaying value and format of with dbx debugger, *KernelDebug* 2–6
 global, *AsynchronousTM* 2–14
 kernel thread, *KernelModules* 9–6
 module, *NetProgGde* 5–13
 simple lock, *KernelModules* 7–1
 sockets, *NetProgGde* 4–16
 STREAMS message, *NetProgGde* 5–14
 used by kernel thread routines, *KernelModules* 9–5
- data transfer**
 in DLI, *NetProgGde* E–20
 with sockets, *NetProgGde* 4–26
- data type**, *CLangRef* 3–1
 alignment in structures, *ProgGde* 2–5
 converting, *CLangRef* 6–27
 types supported by Tru64 UNIX, *ProgGde* 2–4
 types supported in assembly language, *AsmLangGde* 2–10
- database security**
 group, *CommandShellGde* 5–3
- Dataless Management Services.**
See DMS
- date and time**
- setting during installation, *InstallGde* 6–15
- date command**, *SystemAdmin* 2–21
- date value**
 formatting rules in a locale, *InternatProg* 7–22
- dbx debugger**, *ProgGde* 5–1, *SystemTune* 3–17, *TechOver* 6–3
 crash dump analysis with, *KernelDebug* 2–2, 4–2, 4–4
 debugging kdbx extensions with, *KernelDebug* 3–37
 debugging kernel threads with, *KernelDebug* 4–8
 displaying call stack of user program after kernel crash with, *KernelDebug* 2–8
 displaying preserved message buffer, *KernelDebug* 2–10
 displaying value and format of variable and data structure with, *KernelDebug* 2–6
 examining exception frames with, *KernelDebug* 2–8
 identifying cause of crash on SMP system, *KernelDebug* 4–10
 identifying hardware exceptions with, *KernelDebug* 4–4
 kernel debugging flag, *KernelDebug* 2–2
 kernel debugging with, *KernelDebug* 2–2
 syntax for examining dump files, *KernelDebug* 2–2
- DDR**, *TechOver* 2–25
- debugging an application**, *SystemTune* 11–1
- debugging the kernel**, *SystemTune* 3–8
- debugging tools**,
See also dbx debugger, kdbx debugger, kdebug

debugger, Ladebug
debugger, lint, Third Degree
 crashdc utility, *KernelDebug* 2–46
 dbx debugger, *KernelDebug* 2–2
 kdbx debugger, *KernelDebug* 2–12
 kdebug debugger, *KernelDebug* 2–38
 supported by Tru64 UNIX,
ProgGde 1–5

DECevent event management utility, *SystemAdmin* 12–1

declaration, *ClangRef* 4–1,
OnCRpcProgram 2–24

DECterm software
 escape sequences for ruled lines,
InternatProg D–1

DECthreads software,
KernelModules 9–1

DECwindows Motif software
 migrating to CDE,
CDECompanion 6–1
 migrating to CDE applications,
CDECompanion 7–6

default permissions
 setting with umask,
CommandShellGde 5–13

deferred mode swapping,
SystemAdmin 3–45

deleting directories,
CommandShellGde 4–10

desktop
 navigating, *CDECompanion* 2–1

desktop session
 managing, *CDECompanion* 4–1

/dev directory, *SystemAdmin* 5–40

Developer's Documentation Kit,
DocOverview 1–7

development environment,
TechOver 6–1

device
 adding to the kernel,
SystemAdmin 4–20

configuring, *SystemAdmin* 5–40

device driver
 ATM structures,
AsynchronousTM 3–2
 interface, *AsynchronousTM* 3–1
 MMI, *AsynchronousTM* 7–6
 queuing guidelines,
AsynchronousTM 8–1
 registering with CMM,
AsynchronousTM 3–1

device driver documentation
 books in set described,
DocOverview 5–1

Device Driver Kit,
See device driver documentation

device mnemonics, *SystemAdmin* B–1

device name, *SystemAdmin* 5–40
 naming conventions, *InstallGde* A–1

device pathname
 explanation of, *SystemAdmin* 8–29
 representation in printcap,
SystemAdmin 8–29

device request dispatcher,
ClusTechOver 2–6

device security, *Security* 8–1

device special file, *NetProgGde* 5–25
 representation in printcap,
SystemAdmin 8–29

device special file name
 converting old-style and new-style, *ProgGde* E–1

DHCP, *NetAdmin* 4–1
 and security, *NetAdmin* 4–19
 configuring a server, *NetAdmin* 4–12
 monitoring clients, *NetAdmin* 4–18
 planning for configuration,
NetAdmin 4–3
 troubleshooting, *NetAdmin* 14–20

dia command

binary event-logging reports, *SystemAdmin* 12–1
dial-in connection, *NetAdmin* 5–29
dial-out connection, *NetAdmin* 5–31
Differences application
 comparing files with,
 CDECompanion 5–6
directive
 assembler, *AsmLangGde* 5–1
 pragma environment, *ProgGde* 3–1
 pragma extern_prefix, *ProgGde* 3–3
 pragma function, *ProgGde* 3–6
 pragma inline, *ProgGde* 3–5
 pragma intrinsic, *ProgGde* 3–6
 pragma linkage, *ProgGde* 3–8
 pragma member_alignment,
 ProgGde 3–11
 pragma message, *ProgGde* 3–11
 pragma pack, *ProgGde* 3–16
 pragma pointer_size, *ProgGde* 3–17
 pragma use_linkage, *ProgGde* 3–18
 pragma weak, *ProgGde* 3–19
directory, *CommandShellGde* 2–1,
 2–7, 4–1
 backing up, *SystemAdmin* 9–1
 changing owner of,
 CommandShellGde 5–20
 recovering, *SystemAdmin* 9–1
 removing current,
 CommandShellGde 4–12
 removing empty,
 CommandShellGde 4–11
 removing more than one,
 CommandShellGde 4–11
 renaming, *CommandShellGde* 4–9
directory permissions,
 CommandShellGde 5–6,
 5–10
dirty-region logging,
 StorageManager 1–13
dis (object file tool), *ProgGde* 2–25
disk
 adding, *StorageManager* 5–1
 availability, *SystemTune* 2–18
 backup, *SystemAdmin* 9–1
 cloning, *SystemAdmin* 5–71
 copying, *SystemAdmin* 5–71
 distributing I/O, *SystemTune* 8–1
 dynamic partitioning during full
 installation, *InstallGde* 4–2
 high-performance, *SystemTune* 2–9
 high-performance configuration,
 SystemTune 2–13
 LSM, *SystemTune* 8–4
 managing, *StorageManager* 6–3,
 SystemTune 8–1
 monitoring, *SystemAdmin* 6–43
 monitoring I/O distribution,
 SystemTune 8–3
 preserving data on during
 installation, *InstallGde* 6–41
 RAID, *SystemTune* 2–15
 striping, *SystemTune* 2–14
disk drive
 testing with diskx, *SystemAdmin*
 11–23
disk failure
 troubleshooting, *StorageManager*
 8–1
disk group
 managing, *StorageManager* 6–1,
 6–10
disk label, *SystemAdmin* 5–67, 6–5
disk partition, *SystemAdmin* 5–67,
 6–4
 on DMS server, *SharingSW* 10–3
disk quota, *SystemAdmin* 6–37
disk space
 DMS, *SharingSW* 10–4
 planning, *InstallGdeAdvTop* 4–1
 reallocating, *SystemAdmin* 5–67
 RIS, *SharingSW* 3–3
disk usage, *SystemAdmin* 5–75

- disklabel command**, *SystemAdmin* 5–69
- diskusg command**, *SystemAdmin* 10–31
- diskx exerciser**, *SystemAdmin* 11–23
- dispatch point callback**,
KernelModules 4–1
- dispatch table**, *OncRpcProgram* 2–18
- DISPLAY environment variable**
setting from different shells,
CDECompanion 5–3
- Display Manager**, *TechOver* 8–6
- displaying directories**,
CommandShellGde 4–7
- displaying information**
command status,
CommandShellGde 6–8
differences between files,
CommandShellGde 3–24
job status of uucp,
CommandShellGde 14–26
process information,
CommandShellGde 6–14
variable values,
CommandShellGde 7–22
- displaying online reference pages**, *CommandShellGde* 1–10
- distributed lock manager**,
See DLM
- distributed naming services**,
TechOver 3–31
See also BIND, NIS
- distributed system services**
naming services, *TechOver* 3–31
time services, *TechOver* 3–32
- distribution media**
producing for hardware products,
ProdKitGde 6–12
producing for kernel products,
ProdKitGde 5–7
producing for user products,
ProdKitGde 4–2
- division of privileges**,
See DOP
- DLI**, *NetProgGde* E–1, *TechOver* 3–24
and accessing the local area
network, *NetProgGde* E–3
binding a socket, *NetProgGde* E–17
calculating buffer size,
NetProgGde E–20
creating a socket, *NetProgGde* E–16
deactivating a socket, *NetProgGde* E–21
filling the sockaddr_dl structure,
NetProgGde E–18
services, *NetProgGde* E–2
setting socket options,
NetProgGde E–16
transferring data, *NetProgGde* E–20
using system calls, *NetProgGde* E–15
writing programs, *NetProgGde* E–14
- DLI program**
including higher-level services,
NetProgGde E–4
- DLM**, *ClusTechOver* 8–1
- DLPI**, *NetProgGde* 2–2, *TechOver* 3–24
addressing, *NetProgGde* 2–6
connection mode service,
NetProgGde 2–5
connectionless mode service,
NetProgGde 2–5
local management service,
NetProgGde 2–4
modes of communication,
NetProgGde 2–3
supported primitives, *NetProgGde* 2–8, 8–10
types of service, *NetProgGde* 2–4
- DMS**, *SharingSW* 1–1, 9–1,
TechOver 2–26
adding software, *SharingSW* 11–6
disk space planning, *SharingSW* 10–4
installing software, *SharingSW* 11–2
root area, *SharingSW* 9–2
setting up a LAN, *SharingSW* 10–3

- setting up NFS, *SharingSW* 10–3
 troubleshooting, *SharingSW* 13–1
 updating software, *SharingSWD*–1
- DMS area**, *SharingSW* 1–1, 9–2
- DMS area maintenance**,
SharingSW 12–1
- DMS client**, *SharingSW* 1–1, 9–2,
 9–5, 12–1
 area, *SharingSW* 9–5
 building an Asian kernel,
SharingSW 11–13
 compatibility with server,
SharingSW 11–1
 preparing, *SharingSW* 10–1
 registering, *SharingSW* 10–7
 requirements, *SharingSW* 10–2
 WLS setup, *SharingSW* 11–13
- DMS environment**, *SharingSW*
 9–3, 12–1
 configuring, *SharingSW* 11–9
 on DMS server, *SharingSW* 11–1
 software sharing environment,
SharingSW 1–2
- DMS server**, *SharingSW* 1–1, 9–2
 architecture, *SharingSW* 9–2
 compatibility with client,
SharingSW 11–1
 creating DMS environment on,
SharingSW 11–1
 disk partitions, *SharingSW* 10–3
 installing operating system on,
SharingSW 10–7
 managing, *SharingSW* 12–1
 preparing, *SharingSW* 10–1
 requirements, *SharingSW* 10–1
 WLS setup, *SharingSW* 11–12
- Tru64 UNIX documentation**,
See documentation
- Tru64 UNIX Documentation Kit**,
DocOverview 1–6
- DNS**, *TechOver* 3–5, 3–32
- configuring a caching-only server,
NetAdmin 7–10
 configuring a client, *NetAdmin* 7–14
 configuring a forward-only
 server, *NetAdmin* 7–12
 configuring a master server,
NetAdmin 7–8
 configuring a slave server,
NetAdmin 7–9
 configuring a stub server,
NetAdmin 7–13
 deconfiguring, *NetAdmin* 7–16
 list of distributed databases,
TechOver 3–32
 named.conf, *NetAdmin* H–1
 resource records, *NetAdmin* H–1
 testing master servers, *NetAdmin*
 16–16
 testing servers, *NetAdmin* 16–1
 troubleshooting, *NetAdmin*
 14–23, 14–25
 updating server data files,
NetAdmin 7–17
- doconfig program**, *SystemAdmin*
 4–20, 4–24, 4–26
- documentation**,
See also online documentation
 description of manuals,
DocOverview 2–1
 in printed form, *DocOverview* 1–6
 on line, *DocOverview* 1–4
- Documentation CD-ROM**,
DocOverview 1–4
 mounting, *InstallGde* 8–2
- documentation kits**,
See Tru64 UNIX
 Documentation
 Kit, Developer's
 Documentation Kit,
 End User Documentation
 Kit, General User
 Documentation Kit,
 Startup Documentation

Kit, System and Network Management Documentation Kit

documentation on the World Wide Web, *DocOverview* 1–6

dodisk shell script, *SystemAdmin* 10–31

Domain Name Services Protocol,
See DNS

DOP, *Security* H–1

drem routine, *CPML* B–8, *CPML*–33

driver

- bridging BSD driver to STREAMS protocol stack, *NetProgGde* 8–9
- bridging STREAMS driver to sockets protocol stack, *NetProgGde* 8–2
- Token Ring, *NetProgGde* D–1

driver program

- compiler system, *ProgGde* 2–2

dsfcvt* routines, *ProgGde* E–1

dtmail utility, *NetAdmin* 12–36

dtsession, *CDECompanion* 6–2

dump command, *SystemAdmin* 9–5

dump file,
See crash dump file

dxaccounts utility, *SystemAdmin* 7–9

dxpresto command

- monitoring Prestoserve with, *Prestoserve* 3–8

dxpresto software subset

- installing, *Prestoserve* 2–1

Dynamic Device Recognition,
See DDR

dynamic disk partitioning

- during full installation, *InstallGde* 4–2

Dynamic Host Configuration Protocol,
See DHCP

dynamic loader

- shared library, *TechOver* 6–6

dynamically configurable subsystem

- creating, *ProgGde* C–1

E

EBM2n and EBM4n single-board computers, *SysConfigSup* 1–1

EBV10 and EBV12 single-board computers, *SysConfigSup* 1–13

EBV14 and EBV16 single-board computers, *SysConfigSup* 1–10

ed editor, *CommandShellGde* B–1

- append (a) subcommand, *CommandShellGde* B–2
- change (c) subcommand, *CommandShellGde* B–21
- copying lines, *CommandShellGde* B–24
- creating and saving text files, *CommandShellGde* B–2
- delete (d) subcommand, *CommandShellGde* B–18
- deleting a specific line, *CommandShellGde* B–19
- deleting multiple lines, *CommandShellGde* B–19
- deleting the current line, *CommandShellGde* B–18
- displaying the current line, *CommandShellGde* B–9
- edit (e) subcommand, *CommandShellGde* B–7
- edit (ed) command, *CommandShellGde* B–7
- edit buffer, *CommandShellGde* B–1
- global (g) operator, *CommandShellGde* B–16
- insert (i) subcommand, *CommandShellGde* B–22
- locating text, *CommandShellGde* B–12

moving text, *CommandShellGde*
 B–20
print (p) subcommand,
CommandShellGde B–3
quit (q) subcommand,
CommandShellGde B–6
read (r) subcommand,
CommandShellGde B–8
removing characters,
CommandShellGde B–16
substitute (s) subcommand,
CommandShellGde B–14
using system commands,
CommandShellGde B–25
write (w) subcommand,
CommandShellGde B–4

editor, *CommandShellGde* 2–1
See also ed editor, emacs
 editor, vi editor

EGP, *TechOver* 3–6

egrep,
See grep utility

emacs editor
 multilingual, *TechOver* 10–7

enabling realtime preemption
 after full installation, *InstallGde* 7–9

encapsulation
 AdvFS domain, *StorageManager* 3–3
 boot disk, *StorageManager* 4–1

End User Documentation Kit,
DocOverview 1–7

endian byte ordering
 supported by Tru64 UNIX,
ProgGde 2–4

endpoint
 adding, *AsynchronousTM* 6–4
 creating, *AsynchronousTM* 5–5
 dropping, *AsynchronousTM* 4–3, 5–5
 requesting connection
 state information,
AsynchronousTM 5–6

requesting information,
AsynchronousTM 4–4

enhanced security
 in a cluster, *Security* G–1

enumerations and rpcgen,
OncRpcProgram 2–23

environment variable,
CommandShellGde 7–14

erf routine, *CPML* B–9, CPML–34

erfc routine, *CPML* B–9, CPML–34

error
 comparison of XTI and sockets,
NetProgGde 3–38
 in sockets, *NetProgGde* 4–33
 in XTI, *NetProgGde* 3–54
 logging, *SystemAdmin* 12–1
 logging in STREAMS,
NetProgGde 5–26
 reporting to CMM,
AsynchronousTM 3–2
 solving network problem,
NetAdmin 14–1

error message
 automount, *NetAdmin* D–6
 LSM, *StorageManager* E–1
 mail, *NetAdmin* F–1
 NFS, *NetAdmin* D–1
 UUCP, *NetAdmin* E–1

eSNMP, *NetProgGde* 1–7, 6–2
 application interface, *NetProgGde*
 6–4
 application programming
 interface routines,
NetProgGde 6–18
 architecture, *NetProgGde* 6–3
 components, *NetProgGde* 6–2
 implementing a subagent,
NetProgGde 6–12
 method routine calling interface,
NetProgGde 6–44
 MIB subtree, *NetProgGde* 6–6
 object tables, *NetProgGde* 6–8

SNMP versions, *NetProgGde* 6–4
 starting, *NetProgGde* 6–15
 stopping, *NetProgGde* 6–15
 support routines, *NetProgGde* 6–55

/etc/kitcap file, *ProdKitGde* 4–3,
 5–9, 6–13

/etc/sysconfigtab file
 multiple versions, *SystemAdmin*
 4–15

Ethernet, *TechOver* 3–18
See also Fast Ethernet,
 Gigabit Ethernet
 configuring, *NetAdmin* 2–11

Ethernet interface,
See vb network

euro currency symbol, *TechOver*
 10–8

event
 reporting, *SystemAdmin* 12–1
 tracking in XTI, *NetProgGde* 3–13

event logging
 crash recovery, *SystemAdmin* 12–16
 creating daily files, *SystemAdmin*
 12–7
 in STREAMS, *NetProgGde* 5–26

event management, *SystemAdmin*
 13–1, 13–24

Event Manager, *SystemAdmin* 13–1

event processing
 in calling standard for Alpha
 systems, *CallingStandard* 5–1

EVM, *SystemAdmin* 13–1

exception
 frame-based, *ProgGde* 11–5
 receiving, *AsynchronousTM* 5–2
 structured, *ProgGde* 11–5

exception handling
 application development
 considerations, *ProgGde* 11–1
 header files, *ProgGde* 11–3
 POSIX Threads, *POSIXThreads* 5–1

exception processing

in calling standard for Alpha
 systems, *CallingStandard* 5–1

executable program
 creating, *ProgGde* 2–3, 2–19
 running, *ProgGde* 2–21

exp routine, *CPML* B–9, CPML–35

expm1 routine, *CPML* B–9, CPML–35

exporting a file system, *NetAdmin*
 9–11

exports file, *NetAdmin* 9–11, 9–13

expression, *CLangRef* 6–1

extended regular expression,
ProgSupTools 1–4

extensible SNMP,
See eSNMP

extensions to kdbx debugger,
KernelDebug 2–16

Exterior Gateway Protocol,
See EGP

External Data Representation,
See XDR routine

F

fabs routine, *CPML* B–10, CPML–36

factory installed software,
See FIS

Fast Ethernet, *TechOver* 3–19

fcntl.h file, *NetProgGde* 3–6

FDDI, *TechOver* 3–19
 configuring, *NetAdmin* 2–11

fddi_config command, *NetAdmin*
 2–29

FDFS, *TechOver* 4–10

feedback files
 profile-directed optimization,
ProgGde 8–4

FFM, *TechOver* 4–10

fgrep.
See grep utility

Fiber Distributed Data Interface.
See FDDI

file, *CommandShellGde* 2–1, 2–5, 3–1
 backing up, *SystemAdmin* 9–1
 comparing file differences,
CommandShellGde 3–24
 including, *CLangRef* 8–11
 listing contents of subset,
InstallGde 9–5
 recovering, *SystemAdmin* 9–1
 sorting contents of,
CommandShellGde 3–26

file (object file tool), *ProgGde* 2–24

file access, *CommandShellGde* 5–1

File Descriptor File System,
See FDFS

file inclusion, *CLangRef* 8–11

File Manager, *CDECompanion* 4–1
 accessing, *CDECompanion* 3–1
 managing directories and files,
CDECompanion 4–1

file name, *CommandShellGde* 2–5

file permissions,
CommandShellGde 5–6

file synchronization
 realtime, *Realtime* 8–2

file system, *CommandShellGde*
 2–5, *SystemAdmin* 6–1
 accelerating writes to, *Prestoserve*
 3–3
AdvFS, *TechOver* 4–3
CDFS, *TechOver* 4–9
 checking, *SystemAdmin* 6–42
 corrupted, *SystemAdmin* 6–42
 exercising with fsx, *SystemAdmin*
 11–20
 exporting, *NetAdmin* 9–11
FDFS, *TechOver* 4–10
FFM, *TechOver* 4–10

free space, *SystemAdmin* 5–75
 halting export of, *NetAdmin* 9–12
MFS, *TechOver* 4–9
 monitoring, *SystemAdmin* 6–43,
SystemTune 9–1
 monitoring free space,
SystemAdmin 5–75
 mounting, *SystemAdmin* 6–20
NFS, *TechOver* 4–5
PFS, *TechOver* 4–9
 replicated, *NetAdmin* B–8
 restoring, *InstallGdeAdvTop* 3–1
 tuning, *SystemAdmin* 6–46,
SystemTune 9–2
UFS, *TechOver* 4–5
VFS, *TechOver* 4–2

file system layout
 customizing during installation,
InstallGde 6–35
 default, *InstallGde* 4–2
 planning manually,
InstallGdeAdvTop 4–1
 specifying during installation,
InstallGde 6–28

file system quota, *SystemAdmin* 6–37

File Transfer Protocol,
See FTP

file type
 determining, *CommandShellGde*
 3–30

File-on-File Mounting File System,
See FFM

finger command,
CommandShellGde 10–2

Finger Protocol (FINGER),
TechOver 3–11

finite routine, *CPML* B–10, *CPML*–37

firmware
 updating, *InstallGde* 5–5

FIS
 defined, *InstallGde* 1–5

- documentation included on,
DocOverview 1–3
- floating-point instruction set**
assembly language, *AsmLangGde* 4–1
- floating-point range and processing**
IEEE standard, *ProgGde* 2–5
- floor routine**, *CPML* B–10, CPML–38
- flow control**
convergence module,
AsynchronousTM 9–3
hardware, *AsynchronousTM* 9–1
in calling standard for Alpha systems, *CallingStandard* 3–1
software, *AsynchronousTM* 9–2
- fmod routine**, *CPML* B–10, CPML–39
- font cache**
tuning size of, *InternatProg* 6–43
- font renderer**, *TechOver* 8–7
- font server**, *TechOver* 8–7
- fonts**
bitmap fonts for local languages,
InternatProg 6–48
local-language PostScript,
InternatProg 6–29
PostScript font renderers for X applications, *InternatProg* 6–46
- foreground process**,
CommandShellGde 6–6
- foreign language**,
See Asian languages
- fp_class routine**, *CPML* B–11, CPML–40
- frame-based exception handling**,
ProgGde 11–5
- framework**
sockets, *NetProgGde* 4–1
STREAMS, *NetProgGde* 5–1
- free page list**
definition, *TechOver* 5–6
- frexp routine**, *CPML* B–11, CPML–41
- Front Panel**
exiting a session, *CDECompanion* 3–1
pausing a session,
CDECompanion 3–1
using, *CDECompanion* 3–1
- fsck command**, *SystemAdmin* 6–42
checking file system,
SystemAdmin 6–42
- fsck program**, *SystemAdmin* 6–20
- fstab file**, *SystemAdmin* 6–20
- fsx exerciser**, *SystemAdmin* 11–20
- FTP**, *TechOver* 3–9
- full installation**, *InstallGde* 4–1
boot commands, *InstallGde* 6–46
building kernel during, *InstallGde* 6–26
CD-ROM boot procedures,
InstallGde 6–5
defined, *InstallGde* 1–2
enabling realtime preemption,
InstallGde 7–9
installing LSM during, *InstallGde* 4–3
installing WLS, *InstallGde* 4–2
preinstallation tasks, *InstallGde* 5–1
preserving existing data,
InstallGde 6–41
procedures, *InstallGde* 6–1
restarting, *InstallGde* 6–44
special processing for LSM,
InstallGde 6–40
system configuration, *InstallGde* 7–1
user-supplied files,
InstallGdeAdvTop 6–1
- function prototype**, *CLangRef* 5–8
- functions**, *CLangRef* 5–1
allowed sequence of in XTI,
NetProgGde 3–19
comparison of XTI and sockets,
NetProgGde 3–36
STREAMS, *NetProgGde* 5–7

G

gamma routine, *CPML* CPML–46
gated daemon, *NetAdmin* 2–8,
 TechOver 3–28
 configuring, *NetAdmin* 2–16
gated.conf file, *NetAdmin* 2–8
gateways file, *NetAdmin* 2–7
General User Documentation Kit, *DocOverview* 1–7
 description of books in,
 DocOverview 2–4
getty command, *SystemAdmin* 2–20, 3–7, 3–8
gettydefs file, *SystemAdmin* 3–3
GID, *SystemAdmin* 7–13
Gigabit Ethernet, *TechOver* 3–19
GIOC_MMU_GETVERSION command, *AsynchronousTM* 7–3
GIOC_MMU_PATH command,
 AsynchronousTM 7–6
global offset table,
 CallingStandard 2–4
GOT, *AsmLangGde* 6–2
gprof,
 See profiling a program
grep utility, *ProgSupTools* 1–9
group, *SystemAdmin* 7–1
group file, *CommandShellGde* 5–1,
 SystemAdmin 7–13

H

halt command, *SystemAdmin* 2–30
hardware
 adding to the kernel,
 SystemAdmin 4–20

hardware exception
 debugging, *KernelDebug* 4–4
hardware management,
 SystemAdmin 5–1
hardware product kit,
 ProdKitGde 6–1
 installing, *InstallGdeAdvTop* 5–1
 kit directory structure,
 ProdKitGde 6–2
 SCP, *ProdKitGde* 3–39
 updating, *InstallGdeAdvTop* 5–1
header file, *CLangRef* 1–20, 9–1
 including, *ProgGde* 2–9
 sockets, *NetProgGde* 4–15
 STREAMS, *NetProgGde* 5–6
heap memory analyzer
 and profiling, *ProgGde* 8–26
help, *CommandShellGde* 1–9
Help Manager
 accessing, *CDECompanion* 3–1
hiprof,
 See profiling a program
Host Resources MIB, *NetAdmin* G–1
hosts file, *NetAdmin* 2–10, 2–18
hosts.equiv file, *NetAdmin* 2–10, 2–19
HSC
 controller failures, *SystemAdmin* C–2
 host sharing, *SystemAdmin* C–3
 restrictions, *SystemAdmin* C–3
HTML documentation,
 DocOverview 1–4, *InstallGde* 8–1
hwmgr, *TechOver* 2–25
hypot routine, *CPML* B–11,
 CPML–42

I

I/O operation
tracing, *StorageManager* 7–24

ICMP, *TechOver* 3–17

identifier, *CLangRef* 1–6
assembly language, *AsmLangGde* 2–1

IEEE floating-point,
See floating-point range and processing

ifaccess.conf file, *NetAdmin* 2–28

ifconfig command
enabling access filtering with, *NetAdmin* 2–28

ilogb routine, *CPML* B–11, *CPML*–43

IMAP, *NetAdmin* 12–22, *TechOver* 3–12
troubleshooting, *NetAdmin* 14–62

immediate mode swapping,
SystemAdmin 3–45

inactive page list, *TechOver* 5–6

include file,
See header file

including files, *CLangRef* 8–11

incoming call
accepting, *AsynchronousTM* 5–8
receiving, *AsynchronousTM* 4–2
rejecting, *AsynchronousTM* 5–8

inetd daemon, *NetProgGde* 4–47
rpcgen support for,
OncRpcProgram 2–18
using to start an RPC server,
OncRpcProgram 3–25

init command, *SystemAdmin* 2–7, 2–17

init.d directory, *SystemAdmin* 3–3

init.d directory structure,
SystemAdmin 3–9

initialization, *SystemAdmin* 2–7
tasks, *SystemAdmin* 2–7

inittab file, *SystemAdmin* 2–7, 2–17, 3–2, 3–4, 3–8
customizing for LAT, *NetAdmin* 6–9
initdefault entry, *SystemAdmin* 2–18

input method, *InternatProg* 6–5
handling in X application, *InternatProg* 5–19
starting server for, *InternatProg* 6–6
X resource for, *InternatProg* 6–6

input mode (vi editor),
CommandShellGde A–9

input/output multiplexing,
NetProgGde 4–48

Insight Manager, *SystemAdmin* 1–29, *TechOver* 2–20

install.cdf file, *InstallGdeAdvTop* 7–1
attribute-value pairs, *InstallGdeAdvTop* A–1

installation, *InstallGde* 1–1
See also full installation, update installation
customizing, *InstallGdeAdvTop* 6–1

installation cloning,
InstallGdeAdvTop 7–1, *SharingSW* 7–1
attribute-value pairs, *InstallGdeAdvTop* A–1

installation media, *InstallGde* 1–5

installing a cluster, *ClusTechOver* 9–1

installing hardware product kits, *InstallGdeAdvTop* 5–1

installing the operating system,
InstallGde 1–1

instruction and source line profiling, *ProgGde* 8–16

instruction set
assembly language floating-point, *AsmLangGde* 4–1
assembly language main instruction set, *AsmLangGde* 3–1

- instructions**
 disassembling using kdbx,
KernelDebug 2–21
- interface**
ATM, AsynchronousTM 1–3
- interface parameter**
 requesting, *AsynchronousTM* 5–3
- international software,**
InstallGde C–20
 installing, *InstallGdeAdvTop* 2–1
- internationalization,**
SystemAdmin 3–20, *TechOver* 10–1
 asort command, *TechOver* 10–7
 CDE clients, *TechOver* 10–11
 codeset conversion, *TechOver* 10–7
 creating locales, *TechOver* 10–6
 Curses library, *TechOver* 10–9
 file command, *TechOver* 10–10
 for graphical applications,
TechOver 10–10
 handling cultural data in
 programs, *InternatProg* 2–12
 handling text presentation and
 input, *InternatProg* 2–16
 implications for software
 development, *InternatProg* 1–1
 mail utilities, *TechOver* 10–10
 Motif clients, *TechOver* 10–12
 Motif widget support, *TechOver*
 10–11
 mule editor, *TechOver* 10–7
 PC code-page format, *TechOver* 10–7
 printing subsystem, *TechOver* 10–9
 supported languages, *TechOver* 10–2
 system administration, *TechOver*
 10–9
 terminal subsystem, *TechOver* 10–6
 Unicode support, *TechOver* 10–8
 user-defined characters, *TechOver*
 10–7
 working in a native-language
 environment, *InternatProg* 6–1
- X/Open WPI interfaces,**
InternatProg A–1
- internationalization features,**
CDECompanion 9–1
 using, *CommandShellGde* C–1
- Internet,**
See TCP
- Internet Boot Protocol daemon,**
See BOOTP
- Internet Control Message Protocol,**
See ICMP
- Internet Message Access Protocol,**
See IMAP
- Internet Protocol,**
See IP
- InterNIC Registration Services**
 and IP address, *NetAdmin* 2–4
- interprocess communications,**
See IPC
- interrupt driven socket I/O,**
NetProgGde 4–51
- invocation procedure,**
CallingStandard 7–1
- IP,** *TechOver* 2–3, 3–3, 3–15
- IP address,** *NetAdmin* 2–4
 and InterNIC Registration
 Services, *NetAdmin* 2–4
 obtaining using DNS, *NetAdmin*
 7–18
- IP alias,** *NetAdmin* 2–20
- IP multicasting,** *NetProgGde* 4–40,
TechOver 3–15
- IP router,** *NetAdmin* 2–8
 configuring system as, *NetAdmin*
 2–17
- IP switching**
 characteristics, *NetAdmin* 3–4

configuring with ATM, *NetAdmin*
3–21

planning configuration with ATM,
NetAdmin 3–12

IPC

mechanisms used for, *ProgGde* 1–7

isnan routine, CPML

B–12, CPML–44

ISO 10646 standard, TechOver

10–2

ISO codesets, CommandShellGde

C–2

ISO standards

application development

considerations, *ProgGde* 1–2

J

j0 routine, CPML

B–12, CPML–12

j1 routine, CPML

B–12, CPML–12

Japanese,

See Asian languages

Java

documentation for, *DocOverview* 3–6

JDBC,

See ODBC and JDBC

jn routine, CPML

B–12, CPML–12

jobs command, CommandShellGde

6–9

joind daemon, NetAdmin

4–17

K

kdbx debugger, KernelDebug

2–12 command aliases, *KernelDebug* 2–16

command syntax, *KernelDebug* 2–13

commands, *KernelDebug* 2–14

compiling custom extensions to,

KernelDebug 3–37

crash dump analysis with,

KernelDebug 4–3, 4–7

debugging extensions to,

KernelDebug 3–37

executing extensions to,

KernelDebug 2–15

extensions to, *KernelDebug* 3–23

identifying hardware exceptions

with, *KernelDebug* 4–4

library functions for extensions

to, *KernelDebug* 3–2

using extensions to, *KernelDebug*

2–16

writing extensions to,

KernelDebug 3–1

kdebug debugger, KernelDebug

1–3, 2–38

invoking, *KernelDebug* 2–42

problems with setup of,

KernelDebug 2–43

requirements for, *KernelDebug* 2–39

setting up, *KernelDebug* 2–40

kernel

building during installation,

InstallGde 6–26

configuration file entries,

SystemAdmin 4–32

configuring, *SystemAdmin* 4–1

using options, *SystemAdmin* 4–24

installing ATM options,

NetAdmin 3–6

managing attributes, *SystemTune*

3–10

preemptive vs. nonpreemptive,

Realtime 1–4

rebuilding after using setld,

InstallGde 9–13

static configuration,

SystemAdmin 4–19

tuning, *SystemTune* 3–10

verifying ATM options, *NetAdmin*

3–6

vmunix.n file, *SystemAdmin* 14–3

kernel attribute, SystemTune

kernel configuration file

editing during full installation,

InstallGde 6–49

kernel crash

displaying call stack of user program after, *KernelDebug* 2–8

kernel debugging. *KernelDebug* 1–1, 1–3, *TechOver* 5–2
 debugging customized tools, *KernelDebug* 3–37
 debugging running kernel, *KernelDebug* 1–3, 2–38
 developing customized tools, *KernelDebug* 3–1
 linking kernel image for, *KernelDebug* 1–1
 using dbx debugger, *KernelDebug* 2–2
 using kdbx debugger, *KernelDebug* 2–12
 using kdebug debugger, *KernelDebug* 2–38

kernel module. *KernelModules* 1–1
 attributes, *KernelModules* 3–1
 building and testing, *KernelModules* 10–1
 choosing resources to lock, *KernelModules* 6–13
 developing, *KernelModules* 1–6
 initializing, *KernelModules* 2–1, 2–4
 making safe in SMP environment
 using complex locks, *KernelModules* 8–1
 multithreaded programming, *KernelModules* 9–1
 producing a single binary module, *KernelModules* 10–1
 statically configuring, *KernelModules* 10–6
 testing, *KernelModules* 10–12
 unconfiguring and unloading, *KernelModules* 10–6

kernel product kit. *ProdKitGde* 5–1
 kit directory structure, *ProdKitGde* 5–2

kernel program
 debugging, *KernelDebug* 1–3

kernel routine
 ATM, *AsynchronousTM* A–1

kernel subsystem
 configuring STREAMS drivers, *NetProgGde* 5–21
 configuring STREAMS modules, *NetProgGde* 5–21

kernel thread
 advantages of using, *KernelModules* 9–1
 blocking, *KernelModules* 9–10
 creating and starting, *KernelModules* 9–6
 setting a timer for current, *KernelModules* 9–24
 terminating, *KernelModules* 9–19
 unblocking, *KernelModules* 9–17

kernel thread routine
 data structures, *KernelModules* 9–5

kernel-level function
 STREAMS, *NetProgGde* 5–13

keyboard
 customizing settings, *CDECompanion* 5–8
 LK-style with PCXAL, *CDECompanion* 8–5
 LK201/LK401, *CDECompanion* 8–5
 PC-style with LK201/LK401, *CDECompanion* 8–5
 window emulation of, *InternatProg* 6–4

Keycaps
 customizing keyboard, *CDECompanion* 5–9

keyword. *CLangRef* 1–8

Korean,
See Asian languages

Korn shell. *CommandShellGde* 7–1, 8–1
 .logout script, *CommandShellGde* 7–25

redirecting errors,
CommandShellGde 6–4

.kshrc login script,
CommandShellGde 7–17

L

Ladebug debugger, *TechOver* 6–3

LAN emulation,
See LANE

LAN setup for DMS, *SharingSW* 10–3

LAN setup for RIS, *SharingSW* 3–4

LANE
characteristics, *NetAdmin* 3–3
configuring with ATM, *NetAdmin* 3–19
managing the environment, *NetAdmin* 3–26
planning configuration with ATM, *NetAdmin* 3–11

language announcement in programs, *InternatProg* 1–4

language support
installing, *InstallGdeAdvTop* 2–1

lastcomm command,
SystemAdmin 10–30

LAT
configuring with latsetup, *NetAdmin* 6–6
creating your own service, *NetAdmin* 6–17
dedicated tty device on a terminal, *NetAdmin* 6–18
devices, *NetAdmin* 6–6
gateway service, *NetAdmin* 6–15
host-initiated connection, *NetAdmin* 6–13
outgoing connections, *NetAdmin* 6–14
printer setup, *NetAdmin* 6–10
troubleshooting, *NetAdmin* 14–52

latsetup command, *NetAdmin* 6–6

layered applications
documentation for, *DocOverview* 1–8

layered product kit, *ProdKitGde* 1–1
building subsets and control files, *ProdKitGde* 3–1
directory structure, *ProdKitGde* 2–1
producing distribution media, *ProdKitGde* 4–2, 5–7, 6–12

ld command, *ProgGde* 2–19

ldexp routine, *CPML* B–13, CPML–45

learp command, *NetAdmin* 3–26

lex program, *ProgSupTools* 4–1

lexicon, *CLangRef* 1–1

lgamma routine, *CPML* B–13, CPML–46

lgamma_max_float boundary value, *CPML* A–4

libc.so default C library, *ProgGde* 2–20

libexc exception library, *ProgGde* 11–1

library,
See also shared library
ANSI C standard, *CLangRef* 9–1
linking programs with, *ProgGde* 2–20
run-time, *TechOver* 6–6
TLI, *NetProgGde* 3–5
XTI, *NetProgGde* 3–5

library call
sockets, *NetProgGde* 4–10

library functions
for extensions to kdbx debugger, *KernelDebug* 3–2

library routines
for writing kdbx extensions, *KernelDebug* 3–2

libtli.a library, *NetProgGde* 3–5

libxti.a library, *NetProgGde* 3–5

license
activity, *LicenseManage* 1–5

availability, *LicenseManage* 1–4
cancelling, *LicenseManage* 2–10
deleting, *LicenseManage* 2–10
disabling, *LicenseManage* 2–9
enabling, *LicenseManage* 2–9
issuing, *LicenseManage* 2–10
loading, *LicenseManage* 2–6
registering, *LicenseManage* 2–2
unlimited, *LicenseManage* 2–2
unloading, *LicenseManage* 2–8
updating, *LicenseManage* 2–11
license database for LMF,
LicenseManage 1–1
License Management Facility,
See LMF
license terms and conditions,
LicenseManage 1–3
license unit, *LicenseManage* 1–2
License Unit Requirement Table,
See LURT
license-checking function,
LicenseManage 1–2
linkage, *CLangRef* 2–11
linking files, *CommandShellGde* 3–14
lint
 coding problem checker, *ProgGde* 6–1
listing directory contents,
CommandShellGde 3–2
.lita section, *AsmLangGde* 6–5
literal characters
 using backslash,
CommandShellGde 7–12
 using double quotes,
CommandShellGde 7–13
 using single quotes,
CommandShellGde 7–12
little endian
 byte ordering, *AsmLangGde* 1–2
LMF, *LicenseManage* 1–1
activity license, *LicenseManage* 1–5
availability license,
LicenseManage 1–4
commands, *LicenseManage* 2–1
license checking, *LicenseManage* 1–9
license database, *LicenseManage* 1–2
license terms and conditions,
LicenseManage 1–3
license units, *LicenseManage* 1–2
license-checking function,
LicenseManage 1–2, 1–9
LURT, *LicenseManage* 1–2
OSF_USR license, *LicenseManage* 2–2
PAAM, *LicenseManage* 1–6, 2–11
lmf reference page,
LicenseManage 1–2
lmf utility, *LicenseManage* 1–2
lmfsetup script, *LicenseManage* 1–2
ln command, *CommandShellGde* 3–14, 3–15
ln routine, *CPML* B–13, CPML–47
loader, dynamic
 shared library, *TechOver* 6–6
Local Area Transport,
See LAT
local management service
 in DLPI, *NetProgGde* 2–4
locale, *CommandShellGde* C–1,
InternatProg 1–2, *SystemAdmin* 3–16, *TechOver* 10–3
binding to program's run-time
 environment, *InternatProg* 2–20
building and testing, *InternatProg* 7–57
categories of, *CommandShellGde* C–8
creating, *InternatProg* 7–1, *TechOver* 10–6
determining which locale is set,
CommandShellGde C–6

effect on date and time format,
CommandShellGde C–4
effect on messages,
CommandShellGde C–5
effect on software,
CommandShellGde C–2
 numeric and monetary format in,
CommandShellGde C–5
 setting, *InternatProg* 6–2
 yes/no response strings,
CommandShellGde C–5

localization,
See also internationalization
 implications for software
 development, *InternatProg* 1–2

location and area
 setting during full installation,
InstallGde 6–16

lock
 accessing, *CDECompanion* 3–1
 complex, *KernelModules* 8–1
 simple, *KernelModules* 7–1

locking method
 choosing, *KernelModules* 6–9
 comparing simple and complex
 locks, *KernelModules* 6–5
 complex lock, *KernelModules* 6–8
 simple lock, *KernelModules* 6–6

log routine, *CPML* CPML–47

log10 routine, *CPML* B–14, CPML–47

log1p routine, *CPML* B–14, CPML–47

log2 routine, *CPML* B–13, CPML–47

logarithm
ilogb, compute unbiased
 component, *CPML* CPML–43
logb, convert to double-precision
 floating-point, *CPML* CPML–48

logb routine, *CPML* B–14, CPML–48

logging in, *CommandShellGde* 1–2,
Security 2–1
 specifying a language,
CDECompanion 2–8

specifying a session,
CDECompanion 2–8

logging out
 of a session, *CommandShellGde* 1–4

logical partition
 configuring, *SystemAdmin* D–3

Logical Storage Manager,
See LSM

login account, *CommandShellGde*
 5–2

.login login script
 modifying for System V Habitat,
CommandShellGde 9–2

Login Manager, *CDECompanion* 2–7

login program, *CommandShellGde*
 7–14

login screen
 selecting options, *CDECompanion*
 1–1

login script
.cshrc script, *CommandShellGde*
 7–17
.kshrc script, *CommandShellGde*
 7–17
.login script, *CommandShellGde*
 7–17
.profile script, *CommandShellGde*
 7–17

logout script, *CommandShellGde*
 7–25

lpd daemon, *SystemAdmin* 8–32

lpq command, *CommandShellGde*
 3–10, 3–12

lpr command, *CommandShellGde*
 3–10
 printing files, *CommandShellGde*
 3–10

lprm command,
CommandShellGde 3–13

lprsetup utility
 running, *SystemAdmin* 8–17

lptest command, *SystemAdmin* 8–43
ls command, *CommandShellGde* 3–2
LSM, *StorageManager* 1–1,
 TechOver 2–12
 See also Storage
 Administrator, Visual
 Administrator
 backing up, *StorageManager* 7–9
 configuring during full
 installation, *InstallGde*
 4–3
 encapsulating data,
 StorageManager 3–1
 error messages, *StorageManager*
 E–1
 improving performance,
 SystemTune 8–4, 8–6
 initializing, *StorageManager* 2–4
 installing, *StorageManager* 2–1
 managing disk groups,
 StorageManager 6–10
 managing disks, *StorageManager*
 6–3
 managing objects,
 StorageManager 6–1
 managing plexes,
 StorageManager 6–22
 managing subdisks,
 StorageManager 6–26
 managing volumes,
 StorageManager 6–16
 monitoring, *SystemTune* 8–22
 performance, *SystemTune* 2–13
 preventative maintenance,
 StorageManager 7–1
 removing, *StorageManager* 8–31
 setting up, *StorageManager* 2–1
 special processing during full
 installation, *InstallGde* 6–40
 troubleshooting, *StorageManager*
 8–1
 upgrading, *StorageManager* 2–1
LSM daemon
 monitoring, *StorageManager* 7–23

LSM event
 monitoring, *StorageManager* 7–17
LSM objects, *StorageManager* 1–4
 administering, *StorageManager*
 1–17
LURT, *LicenseManage* 1–2
lvalue, *CLangRef* 2–23

M

m4 macro preprocessor,
 ProgSupTools 5–1
macro, *CLangRef* 8–1
 See also m4 macro
 preprocessor
 predefined, *CLangRef* 8–15
magic number, *ProgGde* 2–24
magnetic tape drive
 testing with tapex, *SystemAdmin*
 11–29
mail, *NetAdmin* 12–1
 accessing, *CDECompanion* 3–1
 administering aliases, *NetAdmin*
 12–38
 aliases, *CommandShellGde* 11–16
 and DECnet, *NetAdmin* 12–5
 configuring a mail client,
 NetAdmin 12–13
 configuring a mail server,
 NetAdmin 12–14
 configuring a standalone system,
 NetAdmin 12–13
 converting to CDE format,
 CDECompanion 10–1
 customizing mail program,
 CommandShellGde 11–16
 differences between dtmail and
 dxmail, *CDECompanion* A–1
 enhancements for Asian
 languages, *InternatProg* 6–33
 error messages, *NetAdmin* F–1

exiting from, *CommandShellGde*
 11–15
 gateway, *NetAdmin* 12–3
 getting help, *CommandShellGde*
 11–15
 IMAP, *NetAdmin* 12–22
 internationalization, *TechOver*
 10–10
 POP, *NetAdmin* 12–16
 troubleshooting, *NetAdmin*
 14–60, 14–62

mail conversion utility,
CDECompanion 10–3

mail utility, *NetAdmin* 12–36

mailconfig application, *NetAdmin*
 12–12

mailq command, *NetAdmin* 12–36

mailstats command, *NetAdmin*
 12–39

mailusradm utility, *NetAdmin*
 12–19, 12–23, 12–25

mailx commands,
CommandShellGde F–1

mailx utility, *NetAdmin* 12–36
 escape commands,
CommandShellGde E–1

make utility, *ProgSupTools* 7–1

makedbm command, *NetAdmin*
 8–21, 8–23

man command,
CommandShellGde 1–10

manpage,
See reference page

manuals,
See documentation

mapping table, *TechOver* 3–16

max_float boundary value, *CPML*
 A–1

Memory Channel, *ClusTechOver* 7–1

memory

allocating for ATM,
AsynchronousTM 2–9

configuring, *SystemTune* 2–5
 detecting leaks, *ProgGde* 8–26
 exercising with memx,
SystemAdmin 11–21
 increasing, *SystemTune* 6–26
 monitoring, *SystemTune* 6–18
 operation, *SystemTune* 6–1
 paging, *SystemTune* 6–14
 reclaiming pages, *SystemTune* 6–11
 requirements, *SystemTune* 2–5
 shared, *SystemTune* 6–44
 swap space, *SystemTune* 2–6
 swapping, *SystemTune* 6–15
 testing shared memory,
SystemAdmin 11–22

Memory File System,
See MFS

memory locking
 realtime, *Realtime* 4–1

memory mapped file support,
See mmap

memx exerciser, *SystemAdmin* 11–21

message
 realtime, *Realtime* 10–1
 sending, using write command,
CommandShellGde 11–21

message buffer, preserved
 examining with dbx debugger,
KernelDebug 2–10

message catalog
 creating source files for,
InternatProg 3–1
 design and maintenance
 considerations, *InternatProg*
 3–20
 editing and translating,
InternatProg 3–15
 generating from message sources,
InternatProg 3–16

message handler (mh), *NetAdmin*
 12–36

message queue

- realtime**, *Realtime* 10–1
- MFS**, *TechOver* 4–9
- MIB**
Host Resources, *NetAdmin* G–1
- MIB subtree**
eSNMP, *NetProgGde* 6–6
- Microsoft NT RAS server**,
NetAdmin 5–24
- migration**
from DECwindows Motif to CDE,
CDECompanion 7–1
- min_float boundary value**, *CPML*
A–2
- mirrored and striped volume**
creating, *StorageManager* 5–27
- mirrored volume**
creating, *StorageManager* 5–22
- mkdir command**,
CommandShellGde 3–1
- mmap**, *TechOver* 6–9
- MMI**
calling conventions,
AsynchronousTM 7–6
connecting convergence module
to, *AsynchronousTM* 5–3
convergence module,
AsynchronousTM 7–7
creating path, *AsynchronousTM* 7–2
defining ioctl commands,
AsynchronousTM 7–4
device driver, *AsynchronousTM* 7–6
signaling module,
AsynchronousTM 7–7
verifying ioctl version,
AsynchronousTM 7–3
- modem**
guidelines, *NetAdmin* 5–16, 5–28
using with SLIP, *NetAdmin* 5–3
- modf routine**, *CPML* B–14, *CPML*–49
- Module Management Interface**,
- See* **MMI**
- monetary value**
formatting rules in a locale,
InternatProg 7–19
- monitoring events**, *SystemAdmin*
13–24
- monitoring the system**,
SystemAdmin 11–1, 11–10,
SystemTune 3–1
- more command**,
CommandShellGde 3–5
- Motif**, *TechOver* 8–8
internationalization, *TechOver*
10–10
- Motif graphical user interface**
enhancements for native
languages, *InternatProg* 6–43
- mount command**, *SystemAdmin* 6–20
- mountd daemon**, *NetAdmin* 9–11
- mounting a remote file system**,
NetAdmin 9–17
- mounting online documentation**
CD-ROM, *InstallGde* 8–2
- moving files**, *CommandShellGde* 3–22
- multicasting**, *NetProgGde* 4–40
- multihead graphic support**,
TechOver 8–3
- multilanguage program**
compiling, *ProgGde* 2–15
include files for, *ProgGde* 2–11
- multiple adapter support**,
TechOver 3–20
- multiple windows**
managing, *CDECompanion* 2–4
- multiplexing**, *NetProgGde* 4–48
- multiprocessor system**
enabling unattended reboots,
InstallGde 7–10

- multithreaded application.**
See also POSIX Threads Library
 debugging, *POSIXThreads* C–1
 developing, *POSIXThreads* 1–1
 developing libraries for, *ProgGde* 12–1
 how to build, *ProgGde* 12–11
 profiling, *ProgGde* 8–34
- multithreaded programming.**
KernelModules 9–1
- multiuser boot,** *SystemAdmin* 2–7
- mutex,** *POSIXThreads* 2–26, 4–3
- N**
- name services configuration file,**
See *svc.conf* file
- name space,** *CLangRef* 2–24
- Name/Finger Protocol,**
See Finger Protocol (FINGER)
- naming services,** *TechOver* 3–31
- naming your system**
 during installation, *InstallGde* 6–14
- national language support,**
SystemAdmin 3–16
- netconfig application,** *NetAdmin* 2–11
- NetRAIN,** *TechOver* 3–20
 configuring an interface,
NetAdmin 2–21
 monitoring the interface,
NetAdmin 2–25
- Netscape Navigator**
 using to view online documentation, *InstallGde* 8–2
- netstat command,** *NetAdmin* 2–28, A–1
- network**
 administering, *NetAdmin* 1–1
- bandwidth management,
NetProgGde 7–1
 monitoring, *SystemTune* 10–1
 QoS architecture, *NetProgGde* 7–2
 QoS component operation,
NetProgGde 7–3
 quality of service, *NetProgGde* 7–1
 reporting problems, *NetAdmin* 17–1
 troubleshooting, *NetAdmin* 14–1, 15–1
 tuning, *SystemTune* 10–6
 vb, *SysConfigSup* 3–1
- network adapter,** *TechOver* 3–18
 setting mode during installation, *InstallGde* 5–7
- network addresses**
 and sockets, *NetProgGde* 4–31
- network administration,**
NetAdmin 1–1
- network availability,** *SystemTune* 2–19
- network configuration**
 broadcasting and determining, *NetProgGde* 4–44
- Network File System,**
See NFS
- Network Information Service,**
See NIS
- network installation,**
InstallGdeAdvTop 1–1
- network interface**
 configuring, *NetAdmin* 2–11
 deconfiguring, *NetAdmin* 2–13
 monitoring, *NetAdmin* A–1, *TechOver* 3–31
 multiple in same subnetwork, *NetAdmin* 2–20, 2–26
- network programming**
environment, *TechOver* 3–21, 6–10
 application programming
 interfaces, *TechOver* 3–21, 6–10
 components, *TechOver* 6–10

- data link interface**, *TechOver* 3–21, 3–24, 6–10
- network security**, *Security* 3–1
- Network Time Protocol**,
See NTP
- networks file**, *NetAdmin* 2–10, 2–20
- newfs command**, *SystemAdmin* 6–16
- nextafter routine**, *CPML* B–15, *CPML*–50
- NFS**, *TechOver* 3–9, 3–10, 4–5
and BIND, *NetAdmin* 9–1
and NIS, *NetAdmin* 9–1
and superuser mail, *NetAdmin* 9–14
automount, *NetAdmin* 9–2
environment, *Prestoserve* 1–3
error messages, *NetAdmin* D–1
improving file security, *NetAdmin* 9–11
monitoring, *SystemTune* 9–60
monitoring system load, *NetAdmin* 9–16
mounting a remote file system, *NetAdmin* 9–17
network problems, *Prestoserve* 1–4
Prestoserve impact on
 performance, *Prestoserve* 1–8
troubleshooting, *NetAdmin* 14–34, 14–37
tuning, *SystemTune* 9–64
unmounting a remote file system, *NetAdmin* 9–22
- NFS client**
configuring, *NetAdmin* 9–9
managing, *NetAdmin* 9–17
mounting a remote file system, *NetAdmin* 9–17
problems, *Prestoserve* 1–5
unmounting a remote file system, *NetAdmin* 9–22
- NFS mounted RIS area**, *SharingSW* 4–10
- NFS server**
configuring, *NetAdmin* 9–7
exporting file systems, *NetAdmin* 9–11
halting export of file systems, *NetAdmin* 9–12
managing, *NetAdmin* 9–10
monitoring ports, *NetAdmin* 9–15
problems, *Prestoserve* 1–6
- NFS setup for DMS**, *SharingSW* 10–3
- nfsconfig application**, *NetAdmin* 9–7
- nfsstat command**, *NetAdmin* 9–16
- nint routine**, *CPML* B–15, *CPML*–51
- NIS**, *TechOver* 3–32
adding users to a domain, *NetAdmin* 8–24
changing a password, *NetAdmin* 8–30
databases distributed by, *NetAdmin* 8–2
modifying svc.conf, *NetAdmin* 8–19
obtaining map information, *NetAdmin* 8–31
security, *NetAdmin* 8–29
troubleshooting, *NetAdmin* 14–27, 14–31
updating maps, *NetAdmin* 8–25
- NIS client**
configuring, *NetAdmin* 8–17
managing, *NetAdmin* 8–30
- NIS server**
configuring a master server, *NetAdmin* 8–11
configuring a slave server, *NetAdmin* 8–15
managing, *NetAdmin* 8–20
update scripts, *NetAdmin* C–1
- nissetup command**, *NetAdmin* 8–10
- nm (object file tool)**, *ProgGde* 2–23
- nr interface**, *NetAdmin* 2–21

nslookup command, *NetAdmin*
7–18, 16–21

NTP
authentication, *NetAdmin* 11–6
configuring, *NetAdmin* 11–5
displaying status, *NetAdmin* 11–9
Internet time servers, *NetAdmin*
11–4
local reference clock, *NetAdmin* 11–4
troubleshooting, *NetAdmin* 14–44

ntp command, *NetAdmin* 11–10

ntpd daemon, *NetAdmin* 11–9

ntpdate command, *NetAdmin* 11–10

ntpdc command, *NetAdmin* 11–9

ntpq command, *NetAdmin* 11–8

ntpsetup command, *NetAdmin* 11–5

numeric value
formatting rules in a locale,
InternatProg 7–21

O

object file
determining section sizes,
ProgGde 2–24
disassembling into machine code,
ProgGde 2–25
dumping selected parts of,
ProgGde 2–23

object file tools, *ProgGde* 2–22

object tables
eSNMP, *NetProgGde* 6–8

ODBC and JDBC, *TechOver* 7–2

odump (object file tool), *ProgGde*
2–23

OEM platforms, *SysConfigSup* 1–1
vb network configuration,
SysConfigSup 3–1
VMEbus configuration,
SysConfigSup 2–1

ONC RPC,

See RPC

online documentation, *InstallGde*
8–1
copying to disk, *InstallGde* 8–6

Open Shortest Path First,
See OSPF

OpenMP directive, *ProgGde* 13–1

OpenVMS
enabling display, *CDECompanion*
5–3

operating system
list of fixes for, *DocOverview* 3–10
overview of, *CommandShellGde* 1–1

operating system process,
CommandShellGde 6–1

operator, *CLangRef* 1–9, 6–1

optimization
automatic and profile-directed,
ProgGde 8–4
compilation options, *ProgGde* 2–19
techniques, *ProgGde* 10–1

options
XTI, *NetProgGde* 3–41

options file, *NetAdmin* 5–21, 5–27

ordering information for
documentation, *DocOverview* 6–1

orderly release, *NetProgGde* 3–8

OSF_USR license, *LicenseManage*
2–2

OSPF, *TechOver* 3–8

out-of-band data
handling in the socket framework,
NetProgGde 4–38

overlapping disk partitions
checking for, *SystemAdmin* 5–72

P

PAAM, *LicenseManage* 1–6

- current business policy,
LicenseManage 2–11
- pac command**, *SystemAdmin* 10–34
- page command**,
CommandShellGde 3–5
- page faulting**, *SystemTune* 6–9
- paging**, *SystemTune* 6–14
- PAK**, *LicenseManage* 1–6
 fields on, *LicenseManage* 1–7e
 obtaining, *LicenseManage* 1–6
 sample PAK license fields,
LicenseManage 1–7e
- PALcode**
 instruction summaries,
AsmLangGde D–1
- pap-secrets file**, *NetAdmin* 5–15
- parallel processing**
 OpenMP directives, *ProgGde* 13–1
 pre-OpenMP style, *ProgGde* D–1
- passwd command**,
CommandShellGde 1–7
- passwd file**, *SystemAdmin* 7–13
 and NIS, *NetAdmin* 8–24
- password**, *CommandShellGde* 1–7,
SystemAdmin 7–1
 changing in NIS, *NetAdmin* 8–30
 common, *CommandShellGde* 1–7
 file, *CommandShellGde* 5–1
 security tips, *Security* 2–3
 setting with enhanced security
 enabled, *Security* 2–3
- patches to operating system**
 lists of for operating system
 versions, *DocOverview* 3–10
- PATH environment variable**,
CommandShellGde 7–24
 setting for System V habitat,
CommandShellGde 9–2
- pathname**, *CommandShellGde* 2–8
- pathname conventions (UUCP)**,
CommandShellGde 14–1
- pax command**, *SystemAdmin* 9–5
- PC code page**,
See also codeset conversion
 locale, *TechOver* 10–3
- PC-NFS daemon**, *NetAdmin* 9–8
- PCI/ISA (DMCC) Alpha single-board computer**,
SysConfigSup 1–1
- PCI/ISA Alpha 21264 single-board computer**,
SysConfigSup 1–1
- PCMCIA card**
 configuring, *SystemAdmin* D–1
- PDF documentation**, *DocOverview*
 1–4, *InstallGde* 8–1
- performance**,
See also tuning
 application, *SystemAdmin* 11–10,
SystemTune 11–4
 availability, *SystemTune* 1–13
 characterizing a workload,
SystemTune 2–1
 configuration and tuning steps,
SystemTune 4–1
 CPU, *SystemTune* 7–8
 diagnosing problems, *SystemTune*
 3–1
 hardware, *SystemTune* 2–3, 2–9
 improving, *SystemTune* 4–1
 measuring, *SystemTune* 1–1
 memory operation, *SystemTune* 6–1
 modifying the kernel, *SystemTune*
 3–10
 monitoring, *SystemTune* 3–1, 3–4,
 3–7
 network, *SystemTune* 10–1
 system resources, *SystemTune* 5–1
- performance file system**,
SystemTune 9–1

- performance history**
 monitoring, *TechOver* 2–22
- permanent virtual circuit.**
 See PVC
- permissions**, *CommandShellGde* 5–1
 changing, *CommandShellGde* 5–4
 setting default,
 CommandShellGde 5–13
 setting file and directory,
 CommandShellGde 5–8
 setting with octal numbers,
 CommandShellGde 5–12
- Personal Application subpanel**,
 CDECompanion 3–4
- PFS**, *TechOver* 4–9
- pg command**, *CommandShellGde* 3–5
- ping command**, *NetAdmin* 15–1
- pipe character**,
 CommandShellGde 7–9
- pipeline**
 using, *CommandShellGde* 7–9
- pixie**,
 See profiling a program
- plex**
 managing, *StorageManager* 6–22
- plex state**
 monitoring, *StorageManager* 7–20
- point-to-multipoint**,
 See connection
- point-to-point**,
 See connection
- Point-to-Point Protocol**,
 See PPP
- pointer size**
 conversion, *ProgGde* A–1
- POP**, *NetAdmin* 12–16, *TechOver* 3–11
 troubleshooting, *NetAdmin* 14–62
- port monitoring**, *NetAdmin* 9–15
- Portable Character Set (PCS)**,
 InternatProg 1–5
- porting applications to XTI**,
 NetProgGde 3–32
- portmap daemon**
 Prestoserve, *Prestoserve* 2–10
- portmap network service**,
 OncRpcProgram 1–3
- POSIX shell**, *CommandShellGde*
 7–1, 8–1
 .logout script, *CommandShellGde*
 7–25
 redirecting errors,
 CommandShellGde 6–4
- POSIX signal functions**, *Realtime*
 5–2
- POSIX standards**
 application development
 considerations, *ProgGde* 1–2
 realtime, *Realtime* 1–17
- POSIX Threads exception package**, *POSIXThreads* 5–1
- POSIX Threads Library**,
 POSIXThreads 1–1
 condition variables,
 POSIXThreads 2–30,
 4–3
 considerations for Tru64 UNIX
 systems, *POSIXThreads* A–1
 error reporting, *POSIXThreads* 3–23
 exceptions, *POSIXThreads* 5–1
 mutexes, *POSIXThreads* 2–26, 4–3
 objects, *POSIXThreads* 2–1
 operations, *POSIXThreads* 2–1
 programming, *POSIXThreads* 3–1
 pthread routines, *POSIXThreads*
 pthread–1
 thread-safe libraries,
 POSIXThreads 4–1
 tis routines, *POSIXThreads* tis–1
- POSIX Threads Library debugger**, *POSIXThreads* C–1
- Post Office Protocol**,
 See POP
- postload file**, *InstallGdeAdvTop* 6–1

postreboot file, *InstallGdeAdvTop* 6–1
pow routine, *CPML* B–15, *CPML*–52
power management,
 SystemAdmin 3–37

PPA
 adding, *AsynchronousTM* 4–4
 binding to, *AsynchronousTM* 5–6
 data structure, *AsynchronousTM* 2–37
 deleting, *AsynchronousTM* 4–5
 unbinding, *AsynchronousTM* 5–8

PPP, *TechOver* 3–16
 See also connection, SLIP
 and gateways, *NetAdmin* 5–27
 configuring dial-in system,
 NetAdmin 5–26
 configuring dial-out system,
 NetAdmin 5–19
 guidelines for running pppd,
 NetAdmin 5–23
 Microsoft NT RAS server,
 NetAdmin 5–24
 security, *NetAdmin* 5–14
 troubleshooting, *NetAdmin* 14–50

pppd daemon, *NetAdmin* 5–14

pragma
 environment, *ProgGde* 3–1
 extern_prefix, *ProgGde* 3–3
 function, *ProgGde* 3–6
 inline, *ProgGde* 3–5
 intrinsic, *ProgGde* 3–6
 linkage, *ProgGde* 3–8
 member_alignment, *ProgGde* 3–11
 message, *ProgGde* 3–11
 pack, *ProgGde* 3–16
 pointer_size, *ProgGde* 3–17
 preprocessor directive, *CLangRef* 8–12
 use_linkage, *ProgGde* 3–18
 weak, *ProgGde* 3–19

prdaily shell script, *SystemAdmin* 10–40

preinstall file, *InstallGdeAdvTop* 6–1
preprocessing, *CLangRef* 2–24, 8–1
preprocessor directive, *CLangRef* 2–24, 8–1

preserved message buffer
 examining with dbx debugger,
 KernelDebug 2–10

presto command, *Prestoserve* 3–3

prestctl_svc daemon
 Prestoserve, *Prestoserve* 2–12

Prestoserve
 adding kernel support,
 Prestoserve 2–4
 creating generic control device,
 Prestoserve 2–10
 improving NFS server performance, *Prestoserve* 1–6
 installing dxpresto subset,
 Prestoserve 2–1
 managing, *Prestoserve* 3–3
 monitoring, *Prestoserve* 3–3, 3–8
 pseudodevice driver, *Prestoserve* 1–2, 3–1
 recovering from failures,
 Prestoserve 4–1
 setting up, *Prestoserve* 2–6
 speeding up synchronous writes,
 Prestoserve 1–1

prestosetup command
 setting up Prestoserve,
 Prestoserve 2–6

Print Manager
 accessing, *CDECompanion* 3–1

printed documentation,
 See Tru64 UNIX Documentation Kit

printer, *SystemAdmin* 8–1
 device special file name,
 SystemAdmin 8–29

lpc command, *SystemAdmin* 8–22
 setting up, *SystemAdmin* 8–12

support for local languages,
 InternatProg 6–20
troubleshooting, *SystemAdmin* 8–43
using with LAT, *NetAdmin* 6–10

printf routine, *KernelModules* 5–14

printing
 internationalized, *TechOver* 10–9
 reference pages,
 CommandShellGde 1–10

priority
 realtime, *Realtime* 2–1

privileges,
 See DOP

/proc File System,
 See PFS

procedure descriptor
 in calling standard for Alpha
 systems, *CallingStandard* 8–1

procedure invocation,
 CallingStandard 7–1

process, *CommandShellGde* 6–1
 initializing, *SystemAdmin* 2–7

process information,
 CommandShellGde 6–14

processing text files,
 See awk utility, m4 macro
 preprocessor

Product Authorization
 Amendment,
 See PAAM

Product Authorization Key,
 See LMF, PAK

prof,
 See profiling a program

.profile login script,
 CommandShellGde 7–17
 modifying for System V Habitat,
 CommandShellGde 9–2

profile set, *SharingSW* 7–1

profiling a program, *ProgGde* 8–1

profiling an application,
 SystemTune 11–1

profiling the kernel, *SystemTune* 3–8

program number assignment,
 OncRpcProgram 1–5

programming languages
 supported by Tru64 UNIX,
 ProgGde 1–4

protocol
 selecting in sockets, *NetProgGde*
 4–35

prototype, *CLangRef* 5–8

prtacct shell script, *SystemAdmin*
 10–40

pseudodevice driver
 Prestoserve, *Prestoserve* 1–2, 3–1

pseudoterminal, *NetProgGde*
 4–53, *SystemAdmin* 5–56
 and sockets, *NetProgGde* 4–53

pthread routines, *POSIXThreads*
 pthread-1

punctuator, *CLangRef* 1–10

purchasing information,
 See ordering information for
 documentation

PVC
 creating, *AsynchronousTM* 6–9

Q

QoS, *NetAdmin* 2–34, *NetProgGde* 7–1
 component operation, *NetProgGde*
 7–3
 components, *NetProgGde* 7–2
 modifying, *AsynchronousTM* 5–6

quality of service,
 See QoS

queue
 convergence module guidelines,
 AsynchronousTM 8–3

device driver guidelines,
AsynchronousTM 8–1

Quick Setup utility, *InstallGde* 7–3, *TechOver* 2–8

quickstart, *TechOver* 6–5

quit (q) command
vi editor, *CommandShellGde* A–4

quorum, *ClusTechOver* 3–4

quorum disk, *ClusTechOver* 3–6

quota
UFS, *SystemAdmin* 6–37

quoting conventions,
CommandShellGde 7–12

R

RAID, *SystemTune* 1–7
improving performance,
SystemTune 8–29

mirroring, *SystemTune* 2–18

parity, *SystemTune* 2–15

striping, *SystemTune* 2–14

RAID5 volume
creating, *StorageManager* 5–30

recovering, *StorageManager* 8–11

random routine, *CPML* B–15,
CPML–53

RAPI, *NetProgGde* 7–6
debugging applications,
NetProgGde 7–8

routines, *NetProgGde* 7–7

support for, *NetProgGde* 7–1

testing applications, *NetProgGde* 7–8

raw RPC, *OncRpcProgram* 3–15

rc directory structure,
SystemAdmin 3–9

rc0 script, *SystemAdmin* 3–3

rc2 script, *SystemAdmin* 3–3

rc3 script, *SystemAdmin* 3–3

rcmgr command, *SystemAdmin* 3–3

rcn.d directory, *SystemAdmin* 3–3

RCS, *ProgSupTools* 6–1

rdump command, *SystemAdmin* 9–5

realtime, *Realtime* 1–1
asynchronous I/O, *Realtime* 7–1
capabilities of the operating
system, *Realtime* 1–4, A–1
clocks, *Realtime* 6–1
environments, *TechOver* 6–9
memory locking, *Realtime* 4–1
message queues, *Realtime* 10–1
messages, *Realtime* 10–1
performance tuning, *Realtime* 11–1
POSIX standards, *Realtime* 1–17
preemptive kernel, *Realtime* 1–4
priorities, *Realtime* 2–1
scheduling, *Realtime* 2–1
semaphores, *Realtime* 9–1
shared memory, *Realtime* 3–1
signal handling, *Realtime* 5–1
synchronized I/O, *Realtime* 8–2
system tuning, *Realtime* 11–3
timers, *Realtime* 6–1

realtime preemption
enabling after full installation,
InstallGde 7–9

reboot
enabling unattended reboots,
InstallGde 7–10

redirecting input/output,
CommandShellGde 6–2

reference page,
CommandShellGde 1–10
in printed books, *DocOverview* 4–2
overview of sections, *DocOverview* 4–3
processing a translated,
InternatProg 6–37
reading on line, *DocOverview* 4–1

- registerrpc routine,** *OncRpcProgram* 3–4
- regular expression,** *ProgSupTools* 1–1
- remainder routine,** *CPML* B–16, *CPML*–54
- remote debugging,** *KernelDebug* 2–38
- remote file,** *NetAdmin* 5–32
- remote host**
working on, *CommandShellGde* 13–1
- Remote Installation Services,**
See RIS
- remote procedure call,**
See RPC
- remote system**
requesting connection to,
AsynchronousTM 5–5
- removing directories,**
CommandShellGde 4–10, 4–11
current directory,
CommandShellGde 4–12
- removing files,** *CommandShellGde* 3–27
- renaming directories,**
CommandShellGde 4–9
- renaming files and directories,**
CommandShellGde 3–22
- replicated file system,** *NetAdmin* B–8
- resource**
releasing, *AsynchronousTM* 5–4
reserving, *AsynchronousTM* 5–4
- Resource ReSerVation Protocol,**
See RSVP
- restart completion**
reporting to CMM,
AsynchronousTM 4–4
- restart installation,** *InstallGde* 6–44
- restart nogui command,**
InstallGde 6–44
- restore command,** *SystemAdmin* 9–5
- restore configuration**
using config.cdf file,
InstallGdeAdvTop 8–1
- restore procedure,** *SystemAdmin* 9–1
- Restricted Bourne shell,**
CommandShellGde 7–1, 7–4
- Revision Control System,**
ProgSupTools 6–1
- rint routine,** *CPML* B–16, *CPML*–55
- RIP,** *TechOver* 3–7
- RIS,** *SharingSW* 1–1
architecture, *SharingSW* 2–1
planning disk space, *SharingSW* 3–3
product environment, *SharingSW* 2–3
setting up a LAN, *SharingSW* 3–4
software sharing environment,
SharingSW 1–2
- RIS area,** *SharingSW* 1–1
existing area software
installation, *SharingSW* 4–5
mounting on NFS, *SharingSW* 4–10
new area software installation,
SharingSW 4–1
- RIS client,** *SharingSW* 1–1
booting, *SharingSW* 5–1
characteristics, *SharingSW* 2–4
compatibility with server,
SharingSW 3–1
managing, *SharingSW* 6–1
registering, *SharingSW* 2–5
- RIS server,** *SharingSW* 1–1
compatibility with client,
SharingSW 3–1
installing from, *InstallGdeAdvTop* 1–1
installing operating system on,
SharingSW 3–3
preparing, *SharingSW* 3–1

setting up, *SharingSW* 4–1

RIS troubleshooting, *SharingSW* 8–1

rlogin command,
 CommandShellGde 13–1
 using, *CommandShellGde* 13–1

root password
 setting during installation,
 InstallGde 6–20

root user
 tasks performed by,
 CommandShellGde 5–19

routed daemon, *NetAdmin* 2–7
 configuring, *NetAdmin* 2–14

routes file, *NetAdmin* 2–9, 2–17

routine
 commonly used by kernel
 modules, *KernelModules* 5–1
 data copying, *KernelModules* 5–7
 kernel-related, *KernelModules* 5–13

routing, *NetAdmin* 2–7, 2–8, 2–9, 2–17

Routing Information Protocol,
 See RIP

routing protocols, *TechOver* 3–5

RPC, *OncRpcProgram* 1–1, 3–1
 See also rpcgen protocol
 compiler

 broadcast, *OncRpcProgram* 2–21,
 3–17

 debugging, *OncRpcProgram* 2–16

 language, *OncRpcProgram* 2–22

 layers, *OncRpcProgram* 3–1

 raw, *OncRpcProgram* 3–15

 registration, *OncRpcProgram*
 1–5, 1–6

 supported transports,
 OncRpcProgram 1–4

 using TCP transport,
 OncRpcProgram 3–29

RPC language, *OncRpcProgram* 1–1

RPC messages
 batching, *OncRpcProgram* 3–18

RPC programming,
 OncRpcProgram 3–1

rpcgen protocol compiler,
 OncRpcProgram 2–1
 declarations, *OncRpcProgram* 2–24
 programming with,
 OncRpcProgram 2–17

rrestore command, *SystemAdmin*
 9–5

RSVP, *NetAdmin* 2–35, *NetProgGde*
 7–5, *TechOver* 3–12
 application programming
 interface, *NetProgGde* 7–6
 implementing in applications,
 NetProgGde 7–8
 system roles, *NetProgGde* 7–3

**RSVP application programming
 interface**,
 See RAPI

rsvpd daemon, *NetProgGde* 7–6

rsvpstat command, *NetProgGde* 7–8

rt_post_callout routine,
 SysConfigSup 2–27, 2–66

run level, *SystemAdmin* 2–17
 defaults, *SystemAdmin* 3–5

run-time library, supported,
 TechOver 6–6

runacct shell script, *SystemAdmin*
 10–35

ruptime command,
 CommandShellGde 10–5

rvalue, *CLangRef* 2–23

rwhod daemon, *NetAdmin* 2–6
 configuring, *NetAdmin* 2–14

S

-S compilation option, *AsmLangGde* 6–14

.s file, *AsmLangGde* 6–14

sa command, *SystemAdmin* 10–26

SAS

bootable tape, *SystemAdmin* 9–30

savecore command, *SystemAdmin* 14–3

scalb routine, *CPML* B–16, *CPML*–56

SCCS, *ProgSupTools* 6–1

sccs command, *ProgSupTools* 6–17
–d option, *ProgSupTools* 6–8

scheduling

realtime, *Realtime* 2–1

scope, *CLangRef* 2–3

screen daemon, *TechOver* 3–3

SCSI, *SystemTune* 1–9
device name, *SystemAdmin* 5–40
standards supported,
SystemAdmin 5–54

searching for text with grep,
ProgSupTools 1–9

security, *CommandShellGde* 5–21,
Security 1–1, *TechOver* 9–1
administering accounts, *Security* 9–1
administering ACLs, *Security* 11–1
administering devices, *Security* 8–1
and DHCP, *NetAdmin* 4–19
audit, *TechOver* 9–2
audit subsystem, *Security* 10–1
authentication database integrity,
Security 12–1
C2 configuration, *Security* F–1
C2 functionality and TCSEC,
TechOver 9–1
CDE, *Security* 4–1
connecting to other systems,
Security 3–1
discretionary access controls,
TechOver 9–3

DOP privileges, *Security* H–1
group, *CommandShellGde* 5–2
identification and authentication,
TechOver 9–1

logging in, *Security* 2–1

passwords, *TechOver* 9–1

policy, *SystemAdmin* 3–24

programming concerns with

ACLS, *Security* 21–1

programming concerns with
discretionary access control,
Security 21–1

programming with the

authentication databases,
Security 17–1

security integration architecture
(SIA), *Security* 13–1

setting passwords, *Security* 2–3

setup, *Security* 7–1

system administration, *Security*
6–15

troubleshooting, *Security* 14–1

user, *CommandShellGde* 5–2

using ACLs, *Security* 5–1

security in a cluster, *Security* G–1

select system call

using on the server side,
OncRpcProgram 3–16

semaphore

realtime, *Realtime* 9–1

sendmail utility, *NetAdmin* 12–36
supplementary documentation
for, *DocOverview* 3–8

Serial Line Internet Protocol,

See SLIP

server

NFS daemons, *NetAdmin* 9–4
programming of, *OncRpcProgram*
2–21

versions of, *OncRpcProgram* 3–26

server process, *OncRpcProgram* 1–1

server/client interaction,

NetProgGde 4–8

service types in DLPI, *NetProgGde* 2–4

service, quality of,
See QoS

session
ending, *CDECompanion* 2–9
pausing, *CDECompanion* 2–9
restoring settings,
CDECompanion 8–9
specifying a language,
CDECompanion 8–8

Session Manager
customizing in CDE,
CDECompanion 8–1

setld utility, *InstallGde* 9–1
building a new kernel after using,
InstallGde 9–13
removing software, *InstallGde* 9–6
removing software from a cluster,
InstallGde 9–6
syntax of, *InstallGde* 9–4
testing subsets with, *ProdKitGde* 3–50

setting a locale,
CommandShellGde C–6

setup utilities, *TechOver* 2–8

shared library, *TechOver* 6–5
and TLI, *NetProgGde* 3–5
and XTI, *NetProgGde* 3–5
profiling, *ProgGde* 8–10, 8–31
quickstart, *TechOver* 6–5

shared memory
realtime, *Realtime* 3–1
testing with shmx, *SystemAdmin* 11–22

sharing software on a local area network, *SharingSW* 1–1

shell, *CommandShellGde* 8–1
default shell, *CommandShellGde* 7–1

shell script, *CommandShellGde* 7–26

compatibility with System V,
CommandShellGde 9–4
internationalizing, *InternatProg* 3–23

shmx exerciser, *SystemAdmin* 11–22

shutdown, *SystemAdmin* 2–1

shutdown command,
SystemAdmin 2–23

SIA (security integration architecture), *Security* 13–1

signal
process groups and IDs,
NetProgGde 4–52

signaling module
MMI, *AsynchronousTM* 7–7
registering with CMM,
AsynchronousTM 4–2

simple lock
asserting exclusive access on
resource, *KernelModules* 7–4
declaring data structure,
KernelModules 7–1
initializing, *KernelModules* 7–2
releasing previously asserted,
KernelModules 7–6
terminating, *KernelModules* 7–12
trying to obtain, *KernelModules* 7–9
using spl routines, *KernelModules* 7–15

simple lock routine,
KernelModules 7–1

Simple Mail Transfer Protocol,
See SMTP

Simple Network Management Protocol,
See SNMP

simple volume
creating, *StorageManager* 5–15

sin routine, *CPML* B–16, *CPML*–57

sincos routine, *CPML* B-17,
CPML-58

sincosd routine, *CPML* B-17,
CPML-58

sind routine, *CPML* B-17, CPML-57

single-user boot, *SystemAdmin* 2-7

sinh routine, *CPML* B-17, CPML-59

sinhcosh routine, *CPML* B-18,
CPML-60

size (object file tool), *ProgGde* 2-24

slattach command, *TechOver* 3-16

slhosts file, *NetAdmin* 5-7

SLIP, *TechOver* 3-16
See also connection, PPP
 and gateways, *NetAdmin* 5-8
 configuring dial-in system,
NetAdmin 5-8
 configuring dial-out system,
NetAdmin 5-9
 modem guidelines, *NetAdmin* 5-3
 troubleshooting, *NetAdmin* 14-47

SMARTengine/Alpha 21264
PCI/ISA single-board computer, *SysConfigSup* 1-1

SMP, *SystemAdmin* 2-20, *TechOver* 5-3
 rebooting failed processor,
SystemAdmin 2-20
 unattended reboots,
SystemAdmin 2-20

SMP environment, *KernelModules* 6-1
 locking, *KernelModules* 5-27, 6-4
 making kernel module safe using complex locks, *KernelModules* 8-1

SMP system
 debugging on, *KernelDebug* 2-11
 determining on which CPU a panic occurred, *KernelDebug* 4-10

SMTP, *TechOver* 3-11

SNMP, *NetAdmin* 13-1, *TechOver* 3-11
See also eSNMP
 Host Resources MIB, *NetAdmin* G-1
 supported versions, *NetProgGde* 6-4

sockaddr_dl data structure,
NetProgGde E-6

sockaddr_dl structure
 and the 802.2 substructure,
NetProgGde E-10
 and the Ethernet substructure,
NetProgGde E-7

socket interface
 supported types, *NetProgGde* 4-1

sockets, *TechOver* 3-22
 advanced topics, *NetProgGde* 4-34
 and handling out-of-band data,
NetProgGde 4-38
 application programming
 interface, *NetProgGde* 4-6
 binding in DLI, *NetProgGde* E-17
 binding names to, *NetProgGde* 4-21
 BSD, *NetProgGde* 4-31
 calculating buffer size in DLI,
NetProgGde E-20
 closing, *NetProgGde* 4-30
 coexistence with STREAMS,
NetProgGde 8-1
 common errors, *NetProgGde* 4-33
 communication properties,
NetProgGde 4-3
 comparison with XTI, *NetProgGde* 3-35
 creating, *NetProgGde* 4-19
 creating in DLI, *NetProgGde* E-16
 deactivating in DLI, *NetProgGde* E-21
 establishing client connections,
NetProgGde 4-22
 establishing new server connections, *NetProgGde* 4-23
 filling the sockaddr_dl structure,
NetProgGde E-18
 getting socket options,
NetProgGde 4-25
 header files, *NetProgGde* 4-15

- I/O multiplexing, *NetProgGde* 4–48
 - increasing buffer size limit, *NetProgGde* C–2
 - library calls, *NetProgGde* 4–10
 - modes of communication, *NetProgGde* 4–7
 - process groups and IDs, *NetProgGde* 4–52
 - programming TCP socket buffer sizes, *NetProgGde* C–1
 - rewriting applications for XTI, *NetProgGde* 3–35
 - selecting protocols, *NetProgGde* 4–35
 - setting DLI options, *NetProgGde* E–16
 - setting socket options, *NetProgGde* 4–25
 - shutting down, *NetProgGde* 4–29
 - STREAMS interaction, *TechOver* 3–23
 - system calls, *NetProgGde* 4–9
 - TCP-specific programming information, *NetProgGde* C–1
 - transferring data, *NetProgGde* 4–26
- sockets client**
- connection-oriented program, *NetProgGde* B–6
 - connectionless program, *NetProgGde* B–22
- sockets framework**, *NetProgGde* 1–3, 4–1
- components, *NetProgGde* 4–2
 - interaction with STREAMS, *NetProgGde* 1–7
 - relationship to XTI, *TechOver* 3–21, 4–1
- sockets I/O**
- interrupt driven, *NetProgGde* 4–51
- sockets protocol stack**
- bridging to STREAMS driver, *NetProgGde* 8–2
- sockets server**
- connection-oriented program, *NetProgGde* B–2
 - connectionless program, *NetProgGde* B–18
- software**
- base operating system subsets, *InstallGde* C–1
 - installing, *InstallGde* 6–22
 - installing after an installation, *InstallGde* 9–1
 - listing files in a subset, *InstallGde* 9–5
 - listing installed, *InstallGde* 9–5
 - managing with setld utility, *InstallGde* 9–1
 - managing with SysMan Menu, *InstallGde* 9–1
 - removing after an installation, *InstallGde* 9–6
 - removing from a cluster, *InstallGde* 9–6
 - worldwide language support, *InstallGde* C–20
- Software Product Description**, *DocOverview* 3–9
- sort (asort) utility**, *TechOver* 10–7
- sorting file contents**, *CommandShellGde* 3–26
- Source Code Control System**, *ProgSupTools* 6–1
- source files**
- controlling access to, *ProgGde* 1–5
- source line and instruction profiling**, *ProgGde* 8–16
- source routing**
- enabling, *NetProgGde* D–1
- SPD**,
See Software Product Description
- specifying default run shell**, *CommandShellGde* 7–28

sqrt routine, *CPML* B-18, *CPML*-61
srconfig command, *NetAdmin* 2-32
stack limit, *CallingStandard* 6-1
stack of user program
 examining in crash dump,
 KernelDebug 2-8
stack organization, *AsmLangGde* 6-7
standalone system,
 See *SAS*
standard error,
 CommandShellGde 6-2
standard input,
 CommandShellGde 6-2
standard library, ANSI C,
 CLangRef 9-1
standard output,
 CommandShellGde 6-2
standards
 and XTI, *NetProgGde* 3-1
 programming considerations,
 ProgGde 1-2
starting the ed editor,
 CommandShellGde B-2
startppp command, *NetAdmin* 5-26
startslip command, *NetAdmin* 5-5
startup, *SystemAdmin* 2-6
 See also *boot*
Startup Documentation Kit,
 DocOverview 1-7
 description of books in,
 DocOverview 2-1
state
 comparing XTI and sockets,
 NetProgGde 3-38
 managing in XTI, *NetProgGde* 3-21
statement
 assembly language, *AsmLangGde*
 2-5
static routes, *NetAdmin* 2-9, 2-17
status enquiry
 reporting to CMM,
 AsynchronousTM 4-4
stdump (object file tool), *ProgGde*
 2-26
stopping a command,
 CommandShellGde 1-6
Storage Administrator
 customization, *StorageManager* A-1
 disk group management,
 StorageManager 9-16
 disk management,
 StorageManager 9-7
 subdisk management,
 StorageManager 9-23
 volume management,
 StorageManager 9-28
storage class, *CLangRef* 2-13
strcmp routine, *KernelModules* 5-2
strcpy routine, *KernelModules* 5-4
STREAMS
 application programming
 interface, *NetProgGde* 5-6
 coexistence with sockets,
 NetProgGde 8-1
 components, *NetProgGde* 5-2
 configuring drivers, *NetProgGde*
 5-21
 configuring modules, *NetProgGde*
 5-21
 device special files, *NetProgGde* 5-25
 driver and module processing
 routines, *NetProgGde* 5-15
 error logging, *NetProgGde* 5-26
 event logging, *NetProgGde* 5-26
 functions, *NetProgGde* 5-7
 header files, *NetProgGde* 5-6
 kernel-level functions,
 NetProgGde 5-13
 message data structures,
 NetProgGde 5-14
 messages, *NetProgGde* 5-5
 module data structures,
 NetProgGde 5-13

synchronization mechanism, *NetProgGde* 5–19
STREAMS driver, *NetProgGde* 8–3
 bridging to sockets protocol stack,
NetProgGde 8–2
STREAMS framework,
NetProgGde 1–3, 5–1, *TechOver*
 3–23
 interaction with sockets,
NetProgGde 1–7
 relationship to XTI, *TechOver* 3–21
STREAMS protocol stack
 bridging to BSD driver,
NetProgGde 8–9
string literal, *CLangRef* 1–12
string routine
 using, *KernelModules* 5–1
striped volume
 creating, *StorageManager* 5–18
strlen routine, *KernelModules* 5–6
strncmp routine, *KernelModules* 5–3
strncpy routine, *KernelModules* 5–5
strong symbol, *ProgGde* 2–26
structured exception handling,
ProgGde 11–5
Style Manager, *CDECompanion* 4–1
 accessing, *CDECompanion* 3–1
 customizing environment,
CDECompanion 4–7
subagent
 implementing, *NetProgGde* 6–12
subdirectory, *CommandShellGde* 2–7
subdisk
 managing, *StorageManager* 6–26
subnet mask, *NetAdmin* 2–5
subset control program,
ProdKitGde 3–10
substitution, global
in vi editor, *CommandShellGde*
 A–19
subsystem
 configuring, *SystemAdmin* 4–1
 traffic control, *NetProgGde* 7–2
superuser, *CommandShellGde* 5–17
superuser authority
 tasks, *CommandShellGde* 5–19
Supplementary Documentation,
DocOverview 3–1
svc.conf file, *NetAdmin* 8–19,
TechOver 3–31
svcsetup command, *NetAdmin* 7–16
swap space
 displaying with kdbx,
KernelDebug 2–32
 estimating, *SystemAdmin* 3–43
swap space allocation
 deferred mode, *SystemAdmin*
 3–45, *TechOver* 5–8
 immediate mode, *SystemAdmin*
 3–45, *TechOver* 5–8
 lazy mode, *TechOver* 5–8
swap space planning,
InstallGdeAdvTop 4–1
swap volume
 deconfiguring, *StorageManager* 8–31
swapping, *SystemTune* 6–15
symbol table
 ANSI name space cleanup,
ProgGde 2–26
symmetric multiprocessing,
See SMP
synchronization
 hardware issues related to,
KernelModules 6–1
synchronized I/O
 realtime, *Realtime* 8–2
synchronous writes

speeding up with Prestoserve,
Prestoserve 1–1

synchronization mechanism
in STREAMS, *NetProgGde* 5–19

sysconfig command,
SystemAdmin 4–7, *SystemTune*
3–10

sysconfigdb command,
SystemAdmin 4–15

syslogd daemon, *SystemAdmin* 12–2

SysMan, *SystemAdmin* 1–1, 1–11
utilities, *SystemAdmin* A–6

SysMan applications,
CDECompanion 5–9
accessing, *CDECompanion* 3–1

SysMan Menu, *SystemAdmin* 1–18,
TechOver 2–14
installing software, *InstallGde* 9–1

SysMan Station, *SystemAdmin*
1–1, 1–23
using, *SystemAdmin* 1–25
views, *SystemAdmin* 1–25

system
crash dump information created
during reboot, *SystemAdmin*
14–3
customizing environment,
SystemAdmin 3–1
displaying information about
with kdbx, *KernelDebug* 2–31
initialization, *SystemAdmin* 2–18
initialization files, *SystemAdmin* 3–2
monitoring and testing,
SystemAdmin 11–1
monitoring utilities,
SystemAdmin 11–3
requesting connection to remote,
AsynchronousTM 5–5
security, *SystemAdmin* 3–24
startup files, *SystemAdmin* 3–2

system administration, *TechOver* 2–1
graphical user interface, *TechOver*
2–14

I18N configuration tool, *TechOver*
10–9

methods, *SystemAdmin* 1–1

security considerations, *Security*
6–15

SysMan, *SystemAdmin* 1–1

tools, *SystemAdmin* 1–1

tools and utilities, *SystemAdmin*
A–2

System and Network

Management Documentation Kit, *DocOverview* 1–7
description of books in,
DocOverview 2–6

system call
and DLI, *NetProgGde* E–15
sockets, *NetProgGde* 4–9

system clock
setting, *SystemAdmin* 2–21

System Communication Architecture (SCA),
SystemAdmin C–1

system configuration
after full installation, *InstallGde* 7–1
dynamic, *SystemAdmin* 4–7,
TechOver 2–26
restoring with config.cdf file,
InstallGdeAdvTop 8–1
static, *SystemAdmin* 4–19

system crash
process of, *KernelDebug* 1–5
reasons for, *KernelDebug* 1–5
using crashdc command to collect
data from, *KernelDebug* 2–46
using dbx to find the cause of,
KernelDebug 2–2
using kdbx to find the cause of,
KernelDebug 2–12

system event
reporting, *SystemAdmin* 12–1

system exerciser, *SystemAdmin*
11–19

system memory, *SystemAdmin* 11–21

- system partition**, *SystemAdmin* D–3
- system setup**
after full installation, *InstallGde* 7–1
- System Setup utility**, *InstallGde* 7–1
- system shutdown**, *SystemAdmin* 2–1
- system startup**, *SystemAdmin* 2–6
See also boot
- system time**
working with, *KernelModules* 5–21
- System V habitat**,
CommandShellGde 9–1
accessing, *CommandShellGde* 9–2
command summary,
CommandShellGde 9–4
location of, *CommandShellGde* 9–3
modifying .cshrc file for,
CommandShellGde 9–2
modifying .login file for,
CommandShellGde 9–2
modifying .profile file for,
CommandShellGde 9–2
setting PATH for,
CommandShellGde 9–2
- System V IPC**, *ProgGde* 1–7
- T**
- tan routine**, *CPML* B–18, CPML–62
- tand routine**, *CPML* B–18, CPML–62
- tanh routine**, *CPML* B–19, CPML–63
- tape**
backup, *SystemAdmin* 9–1
bootable, *SystemAdmin* 9–5
- tapex exerciser**, *SystemAdmin* 11–29
- tar command**, *SystemAdmin* 9–5
- taso (truncated address support option)**, *ProgGde* A–2
- TCP**, *TechOver* 3–4, 3–10, 3–13
and RPC, *OncRpcProgram* 3–29
- programming information,
NetProgGde C–1
throughput, *NetProgGde* C–1
window size, *NetProgGde* C–1
- tcpdump command**, *NetAdmin* 15–6
- TELNET**, *TechOver* 3–10
using, *CommandShellGde* 13–3
- Telnet Protocol**,
See TELNET
- terminal communications system**
testing with cmx, *SystemAdmin*
11–36
- terminal driver subsystem**,
TechOver 10–6
- terminal emulator**,
CDECompanion 9–2
- terminal interface**
enhancements for Asian
languages, *InternatProg* 6–9
- termination handler**
how to code, *ProgGde* 11–12
- TERMINFO environment variable**, *SystemAdmin* 3–8
- testing kernel programs**,
KernelDebug 2–38
- testing subsets with the setld utility**, *ProdKitGde* 3–50
- testing the system**, *SystemAdmin*
11–1
- text editor**, *CommandShellGde* 2–1
accessing, *CDECompanion* 3–1
- TFTP**, *TechOver* 3–10
- Thai**,
See Asian languages
- Third Degree**, *ProgGde* 7–1
- Thread Independent Services**,
TechOver 6–8
- thread operation**, *POSIXThreads* 2–1

thread-safe code
 how to write, *ProgGde* 12–5

thread-safe library,
 POSIXThreads 4–1

thread-safe routine
 characteristics, *ProgGde* 12–3

threads, *TechOver* 6–8
 See also POSIX Threads
 Library
 profiling multithreaded
 applications, *ProgGde*
 8–34
 programming with,
 POSIXThreads 3–1
 visual, *TechOver* 6–8

tic command, *SystemAdmin* 3–8

time
 setting, *SystemAdmin* 2–21

time value
 formatting rules in a locale,
 InternatProg 7–22

time zone, *SystemAdmin* 3–20
 setting during full installation,
 InstallGde 6–16
 SVID, *SystemAdmin* 3–20

timeout change, *OncRpcProgram*
 2–20

timeout routine, *KernelModules* 5–16

timer
 realtime, *Realtime* 6–1

tip command, *NetAdmin* 5–20, 5–29

tis routines, *POSIXThreads* tis–1

tiuser.h file, *NetProgGde* 3–6

TLI
 and XTI, *NetProgGde* 3–1
 compatibility with XTI,
 NetProgGde 3–34
 contrast with XTI, *NetProgGde* 3–34
 library and header files,
 NetProgGde 3–5

Token Ring, *TechOver* 3–19

configuring, *NetAdmin* 2–11

Token Ring driver
 and canonical addresses,
 NetProgGde D–2
 enabling source routing,
 NetProgGde D–1

traceroute command, *NetAdmin*
 15–3

traffic control, *NetAdmin* 2–35

traffic control subsystem,
 NetProgGde 7–2
 tasks, *NetProgGde* 7–5

translation
 of message text, *InternatProg* 3–16

Transmission Control Protocol,
 See TCP

Transport Layer Interface,
 See TLI

Transport-Level Protocols,
 TechOver 3–12

Trash Can
 accessing, *CDECompanion* 3–1

Trivial File Transfer Protocol,
 See TFTP

troubleshooting
 AdvFS, *AdvFSAAdmin* 7–1
 ATM, *NetAdmin* 14–9
 DHCP, *NetAdmin* 14–20
 DMS, *SharingSW* 13–1
 DNS client, *NetAdmin* 14–25
 DNS server, *NetAdmin* 14–23
 IMAP, *NetAdmin* 14–62
 LAT, *NetAdmin* 14–52
 LSM, *StorageManager* 8–1
 mail, *NetAdmin* 14–60, 14–62, F–1
 network, *NetAdmin* 14–1, 15–1
 NFS client, *NetAdmin* 14–37, D–1
 NFS server, *NetAdmin* 14–34, D–1
 NIS client, *NetAdmin* 14–31
 NIS server, *NetAdmin* 14–27
 NTP, *NetAdmin* 14–44
 POP, *NetAdmin* 14–62
 PPP, *NetAdmin* 14–50

- printer, *SystemAdmin* 8–43
RIS, *SharingSW* 8–1
 security, *Security* 14–1
SLIP, *NetAdmin* 14–47
UUCP, *NetAdmin* 14–40, E–1
- trunc routine**, *CPML* B–19, CPML–64
- truncated address support option**,
See **taso**
- try...except statement**
 use in exception handler, *ProgGde* 11–5
- try...finally statement**
 use in termination handler,
ProgGde 11–13
- tty subsystem**, *TechOver* 10–6
- tunefs command**, *SystemAdmin* 6–46
- tuning**
 AdvFS, *SystemTune* 9–32
 class scheduler, *SystemAdmin* 3–24
 file systems, *SystemTune* 9–2
 Internet servers, *SystemTune* 4–3
 large-memory systems,
SystemTune 4–3
 memory, *SystemTune* 6–1
 networks, *SystemTune* 10–6
 NFS, *SystemTune* 9–64
 realtime performance, *Realtime* 11–1
 UFS, *SystemTune* 9–53
- type conversion**, *CLangRef* 6–27
- typedef**
 using with rpcgen,
OncRpcProgram 2–24
- U**
- UBC**, *SystemTune* 9–7, *TechOver* 5–5
 least recently used page list,
TechOver 5–6
- UBR**, *AsynchronousTM* 2–14
- UCS-4 encoding format**, *TechOver* 10–2
See also **Unicode**
- UDP**, *TechOver* 3–4, 3–9, 3–12, 3–13
- uerf command**, *NetAdmin* 15–9
 using with system exercisers,
SystemAdmin 11–20
- UFS**, *TechOver* 4–5
 creating a file system,
SystemAdmin 6–1
 improving performance,
SystemTune 9–47
 monitoring, *SystemTune* 9–51
 setting file system quotas,
SystemAdmin 6–37
 tuning, *SystemTune* 9–53
- UID**, *SystemAdmin* 7–13
- UIL compiler**, *TechOver* 10–10
- uiomove routine**, *KernelModules* 5–12
- umount command**, *SystemAdmin* 6–20
- Unicode**, *InternatProg* 2–4,
TechOver 10–8
- Unified Buffer Cache**,
See **UBC**
- Universal Character Set**,
TechOver 10–2
- UNIX File System**,
See **UFS**
- UNIX shell**, *InstallGdeAdvTop* 3–1
- UNIX-to-UNIX Copy Program**,
See **UUCP**
- unlimited license**
 registering after installation or
 upgrade, *LicenseManage* 2–2
- unordered routine**, *CPML* B–19,
 CPML–65
- unspecified bit rate**,

- See** UBR
- untimout routine**, *KernelModules* 5–16
- updadmin utility**, *InstallGde* 3–23
- update installation**, *InstallGde* 2–1
defined, *InstallGde* 1–2
layered products, *InstallGde* 3–11
procedures, *InstallGde* 3–1
update paths, *InstallGde* 2–2
user-supplied files,
InstallGdeAdvTop 6–1
- update installation cleanup utility**, *InstallGde* 3–23
- update_postload file**,
InstallGdeAdvTop 6–1
- update_preinstall file**,
InstallGdeAdvTop 6–1
- uprofile**,
See profiling a program
- User Datagram Protocol**,
See UDP
- user environment**,
CommandShellGde 7–13
- user information**
preserving data on during
installation, *InstallGde* 6–41
- User Interface Language compiler**,
See UIL compiler
- user mask**, *CommandShellGde* 5–13
- user product kit**, *ProdKitGde* 4–1
- user-defined character**, *TechOver* 10–7
- user-defined character (UDC) database**, *InternatProg* 6–18
- user-supplied file**
customizing an installation,
InstallGdeAdvTop 6–1
- using commands**,
CommandShellGde 1–4
- using mailx commands**,
CommandShellGde F–1
- using variables**,
CommandShellGde 7–19
- UTF-8 encoding format**, *TechOver* 10–2
See also euro currency symbol,
Unicode
- utilupdate utility**, *SharingSW* C–1
- uucico command**, *NetAdmin* 10–15
- uucleanup command**, *NetAdmin* 10–18
- UUCP**, *NetAdmin* 10–1, *TechOver* 3–30
cleaning spooling directories,
NetAdmin 10–18
cleaning system log files,
NetAdmin 10–22
configuring, *NetAdmin* 10–11
error messages, *NetAdmin* E–1
initiating calls to remote hosts,
NetAdmin 10–24
limiting remote executions,
NetAdmin 10–23
monitoring the transfer queue,
NetAdmin 10–16
polling remote hosts, *NetAdmin* 10–25
required hardware, *NetAdmin* 10–2
scheduling jobs, *NetAdmin* 10–23
transmitting files,
CommandShellGde 14–21
troubleshooting, *NetAdmin* 14–40
viewing log files, *NetAdmin* 10–21
- uucpsetup command**, *NetAdmin* 10–11
- uudemon.admin script**, *NetAdmin* 10–17
- uudemon.cleanu script**,
NetAdmin 10–19
- uudemon.hour script**, *NetAdmin* 10–23, 10–24
- uudemon.poll script**, *NetAdmin* 10–25

- uulog command**,
CommandShellGde 14–29,
NetAdmin 10–21
- uumonitor command**,
CommandShellGde 14–30
- uusched command**, *NetAdmin* 10–23
- uustat command**,
CommandShellGde 14–26,
NetAdmin 10–16
- uuto command**
using with uupick,
CommandShellGde 14–24
- uutry command**, *NetAdmin* 15–6
- uux command**
run from remote host (UUCP),
CommandShellGde 14–17
- V**
- variable**
displaying with dbx debugger,
KernelDebug 2–6
- VAX C extension**, *CLangRef* E–1
- vb interface**,
See vb network
- vb network**
configuration, *SysConfigSup* 3–1
driver, *SysConfigSup* 3–1
Ethernet interface, *SysConfigSup*
3–1
- VC**
activating, *AsynchronousTM* 4–2
controlling aging of,
AsynchronousTM 5–6
creating permanent,
AsynchronousTM 6–9
creating signaling,
AsynchronousTM 6–10
modifying parameters,
AsynchronousTM 5–6
- modifying QoS parameters,
AsynchronousTM 5–6
requesting status for,
AsynchronousTM 4–5
restarting, *AsynchronousTM* 4–3
transmitting data on,
AsynchronousTM 5–6
- VC status**
reporting to CMM,
AsynchronousTM 4–4
- versioning**,
See shared library
- VFS**, *TechOver* 4–2
- vi editor**, *CommandShellGde* 2–2, A–1
customizing your environment,
CommandShellGde A–21
editing text, *CommandShellGde*
A–12
ex line editor commands,
CommandShellGde A–18
global substitution,
CommandShellGde A–19
moving within a file,
CommandShellGde A–6
opening text files,
CommandShellGde A–4
quit (q) command,
CommandShellGde A–4, A–15
saving part of a file,
CommandShellGde A–21
saving your customizations,
CommandShellGde A–23
undo (u) command,
CommandShellGde A–15
using advanced techniques,
CommandShellGde A–15
- viewing documents**,
CDECompanion 5–7
- virtual address space**, *SystemTune*
6–7
- virtual circuit**,
See VC

- Virtual File System,**
See VFS
- virtual memory subsystem,**
See VM subsystem
- virus,** *CommandShellGde* 5–21
- visibility,** *CLangRef* 2–6
- Visual Administrator,**
StorageManager B–1
 analysis, *StorageManager* C–44
 disk group management,
StorageManager C–38
 disk management,
StorageManager C–28
 plex management,
StorageManager C–16
 projection analysis,
StorageManager C–42
 subdisk management,
StorageManager C–21
 UFS management,
StorageManager C–47
 volume management,
StorageManager C–1
- Visual Threads,** *ProgGde* 8–34
- VM subsystem**
 controlling paging and swapping,
TechOver 5–6
 paging operation, *TechOver* 5–7
 prewriting modified pages,
TechOver 5–6
 swap buffers, *TechOver* 5–9
 swapping operation, *TechOver* 5–8
 Unified Buffer Cache, *TechOver* 5–5
- vmcore.n file,** *SystemAdmin* 14–3
- VMEbus**
 configuring, *SysConfigSup* 2–2, 2–28
 interrupt handling with
 rt_post_callout,
SysConfigSup 2–27, 2–66
 master block transfers,
SysConfigSup 2–24, 2–64
 networking over, *SysConfigSup* 3–1
 operating system support,
SysConfigSup 2–1
- slave block transfers,
SysConfigSup 2–23, 2–63
- VMEbus backplane network,**
See vb network
- vmunix.n file,** *SystemAdmin* 14–3
- voldiskadm menu,**
StorageManager D–1
 disk group management,
StorageManager D–12
 disk management,
StorageManager D–1
 volume management,
StorageManager D–14
- volume**
 adding to an AdvFS domain,
StorageManager 5–36
 backing up, *StorageManager* 7–11
 configuring, *StorageManager* 5–1
 creating, *StorageManager* 5–14
 managing, *StorageManager* 6–16
 recovering, *StorageManager* 8–11
 removing from an AdvFS domain,
StorageManager 5–36
 resynchronizing, *StorageManager* 8–9
 using for secondary swap space,
StorageManager 5–36
 using with a database,
StorageManager 5–38
 using with AdvFS,
StorageManager 5–34
 using with other software,
StorageManager 5–38
 using with UFS, *StorageManager* 5–33
- volume state**
 monitoring, *StorageManager* 7–18
- W**
- wakeup routine,** *KernelModules* 5–15
- wchar_t data type,** *TechOver* 10–2
- weak symbol,** *ProgGde* 2–26

Web-Based Enterprise Services,
 See WEBES

WEBES, *TechOver* 2–20

what command, *ProgSupTools* 6–22

who command, *CommandShellGde* 10–1

whois command, *NetAdmin* 7–19

wide character and wide-character string,
 InternatProg 1–5

wildcard character
 removing multiple directories
 using, *CommandShellGde* 4–11

window
 using, *CDECompanion* 2–3

windowing environment,
 TechOver 8–1

Windows 2000 single sign-on,
 SystemAdmin 7–3

Windows 2000 Single Sign-On,
 TechOver 7–2

Windows NT for Alpha
 installing Tru64 UNIX, *InstallGde* 5–4

wired page list, *TechOver* 5–6

WLS
 DMS client setup for, *SharingSW* 11–13
 DMS server setup for, *SharingSW* 11–12
 installing, *InstallGdeAdvTop* 2–1
 installing during full installation,
 InstallGde 4–2
 software subsets, *InstallGde* C–20

working on a remote host,
 CommandShellGde 13–1

workspace
 accessing, *CDECompanion* 3–1

World Wide Web,

See documentation on the World Wide Web

worldwide language support,
 See WLS

Worldwide Portability Interfaces (WPI), *InternatProg* A–1

WWW,
 See documentation on the World Wide Web

X

X client, *CDECompanion* 6–1,
 TechOver 8–8

X client library, *TechOver* 8–3

X Image Extension
 supplementary documentation
 for, *DocOverview* 3–10

X server, *CDECompanion* 6–1,
 TechOver 8–3
 font-cache tuning, *InternatProg* 6–43

X server extensions, *TechOver* 8–3, *XWinSysEnv* 3–1

X window
 configuration, *XWinSysEnv* 1–1
 managing the environment,
 XWinSysEnv 1–1

X Window System,
 CDECompanion 6–1
 documentation about,
 DocOverview 3–8
 managing the environment,
 XWinSysEnv 1–1

X/Open standards
 and internationalization,
 InternatProg 1–1
 application development
 considerations, *ProgGde* 1–2

X/Open Transport Interface,

See XTI

X11 shared libraries, *TechOver* 6–5

X11R6 software

internationalization features in,
InternatProg 5–1

X11R6.3

internationalization, *TechOver*
10–10

xdm utility, *XWinSysEnv* 1–6

XDM-AUTHORIZATION-1

Display Manager, *TechOver* 8–7

XDR library, *OncRpcProgram* A–5

XDR library primitive,

OncRpcProgram A–7, A–18

XDR routine, *OncRpcProgram* 2–9,

A–1

enumerations, *OncRpcProgram*
2–23

generating with rpcgen,
OncRpcProgram 2–9

XDR stream, *OncRpcProgram* A–19

XDR structure, *OncRpcProgram* 2–26

XDR union, *OncRpcProgram* 2–27

xhost program

using to enable access to display,
CDECompanion 5–2

xjoin command, *NetAdmin* 4–12

xmodmap keymap format

Display Manager, *TechOver* 8–7

xntpd daemon, *NetAdmin* 11–1

xntpdc command, *NetAdmin* 11–9

Xsession, *CDECompanion* 6–2

XTI, *NetProgGde* 3–1, *ProgGde* 1–7,

TechOver 3–21

and network programming

environment, *NetProgGde* 3–2

and standards, *NetProgGde* 3–1

and TLI, *NetProgGde* 3–1

application programming

interface, *NetProgGde* 3–3

code migration XPG3 to XNS4.0,

NetProgGde 3–39

configuring xtiso, *NetProgGde* 3–55

contrast with TLI, *NetProgGde* 3–34

data flow with a sockets-based

transport provider, *TechOver*

3–22

data flow with a STREAMS-based

transport provider, *TechOver*

3–22

differences between XPG3 and

XNS4.0, *NetProgGde* 3–38

event tracking, *NetProgGde* 3–13

events, *NetProgGde* 3–9

execution modes, *NetProgGde* 3–4

functions, *NetProgGde* 3–7

handling errors, *NetProgGde* 3–54

interoperability of XPG3 and

XNS4.0, *NetProgGde* 3–41

library and header files,

NetProgGde 3–5

map of functions, events, and

states, *NetProgGde* 3–15

options, *NetProgGde* 3–41

phase independent functions,

NetProgGde 3–31

porting applications to,

NetProgGde 3–32

relationship to STREAMS

and sockets frameworks,

TechOver 3–21

rewriting socket applications for,

NetProgGde 3–35

sequencing functions,

NetProgGde 3–19

service modes, *NetProgGde* 3–4

state management by transport

providers, *NetProgGde* 3–21

states, *NetProgGde* 3–12

synchronization of multiple

processes, *NetProgGde* 3–18

writing connection-oriented

applications, *NetProgGde* 3–22

XTI client

connection-oriented program,

NetProgGde B–14

connectionless program,
NetProgGde B-29

XTI server

connection-oriented program,
NetProgGde B-9
connectionless program,
NetProgGde B-25

xti.h header file, *NetProgGde* 3-6
and t_errno variable, *NetProgGde*
3-54

xtiso option

configuring, *NetProgGde* 3-55

Y

y0 routine, *CPML* B-19, CPML-12

y1 routine, *CPML* B-20, CPML-12

yacc program, *ProgSupTools* 4-16

year

setting, *SystemAdmin* 2-21

Yellow Pages,

See NIS

yn routine, *CPML* B-20, CPML-12

ypcat command, *NetAdmin* 8-31

ypmatch command, *NetAdmin* 8-31

ypasswd command,

CommandShellGde 1-7,
NetAdmin 8-30

ypwhich command, *NetAdmin* 8-31

How to Order Tru64 UNIX Documentation

You can order documentation for the Tru64 UNIX operating system and related products at the following Web site:

<http://www.businesslink.digital.com/>

If you need help deciding which documentation best meets your needs, see the *Tru64 UNIX Documentation Overview* or call **800-344-4825** in the United States and Canada. In Puerto Rico, call **787-781-0505**. In other countries, contact your local Compaq subsidiary.

If you have access to Compaq's intranet, you can place an order at the following Web site:

<http://asmorder.nqo.dec.com/>

The following table provides the order numbers for the Tru64 UNIX operating system documentation kits. For additional information about ordering this and related documentation, see the *Documentation Overview* or contact Compaq.

Name	Order Number
Tru64 UNIX Documentation CD-ROM	QA-6ADAA-G8
Tru64 UNIX Documentation Kit	QA-6ADAA-GZ
End User Documentation Kit	QA-6ADAB-GZ
Startup Documentation Kit	QA-6ADAC-GZ
General User Documentation Kit	QA-6ADAD-GZ
System and Network Management Documentation Kit	QA-6ADAE-GZ
Developer's Documentation Kit	QA-6ADAG-GZ
Reference Pages Documentation Kit	QA-6ADAF-GZ

Reader's Comments

Tru64 UNIX

Master Index

N/A

Compaq welcomes your comments and suggestions on this manual. Your input will help us to write documentation that meets your needs. Please send your suggestions using one of the following methods:

- This postage-paid form
- Internet electronic mail: readers_comment@zk3.dec.com
- Fax: (603) 884-0120, Attn: UPG Publications, ZKO3-3/Y32

If you are not using this form, please be sure you include the name of the document, the page number, and the product name and version.

Please rate this manual:

	Excellent	Good	Fair	Poor
Accuracy (software works as manual says)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Clarity (easy to understand)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Organization (structure of subject matter)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Figures (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Examples (useful)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Index (ability to find topic)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Usability (ability to access information quickly)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Please list errors you have found in this manual:

Page Description

Additional comments or suggestions to improve this manual:

What version of the software described by this manual are you using? _____

Name, title, department _____

Mailing address _____

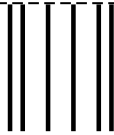
Electronic mail _____

Telephone _____

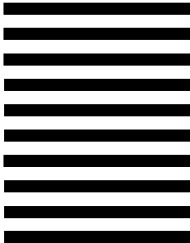
Date _____

----- Do Not Cut or Tear - Fold Here and Tape -----

COMPAQ



NO POSTAGE
NECESSARY IF
MAILED IN THE
UNITED STATES



BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 33 MAYNARD MA

POSTAGE WILL BE PAID BY ADDRESSEE

COMPAQ COMPUTER CORPORATION
UBPG PUBLICATIONS MANAGER
ZKO3-3/Y32
110 SPIT BROOK RD
NASHUA NH 03062-2698



----- Do Not Cut or Tear - Fold Here -----

Cut on This Line