Master Index

Addnode utility, ULTRIX, 2-7; OSF/1, 2-8 Adobe fonts, SunOS, 2-11 Alias names, ULTRIX, 2-13; OSF/1, 2-13; SunOS, 2-13; HP-UX, 2-11; AIX, 2-12; SCO, 2-12 Application launcher, Overview, 1-3, 1-19; OpenVMS, 2-18; ULTRIX, 2-28; OSF/1, 2-27; SunOS, 2-24; HP-UX, 2-18; AIX, 2-24; SCO, 2-22 DEC OSF/1 AXP systems, Appendixes, B-2 ULTRIX systems, Appendixes, B-2 UNIX systems, Appendixes, B-2 Audience of this guide, Overview, vii	BOOT commands (cont'd) IP, ULTRIX, 2-6; OSF/1, 2-6; SunOS, 2-7; HP-UX, 2-7; AIX, 2-8; SCO, 2-8 MOP by file name, OpenVMS, 2-7 MOP by name, ULTRIX, 2-7; OSF/1, 2-8 OpenVMS MOP by Ethernet address, OpenVMS, 2-6 rebooting the terminal, Appendixes, A-3 VXT software, Appendixes, A-1 Booting terminals, InfoServer, 2-3; OpenVMS, 2-3; ULTRIX, 2-3; OSF/1, 2-3; SunOS, 2-3; HP-UX, 2-3; AIX, 2-3; SCO, 2-3 creating directories for VXT images, ULTRIX, 2-3; OSF/1, 2-3; SunOS, 2-3; HP-UX, 2-3; AIX, 2-3; SCO, 2-3 Customize Boot dialog box, Overview,
terminal settings, Managing, 3-40	1–13
work group settings, Managing, 3–38	error codes, Appendixes, A-3
Backing up terminals, <i>Managing</i> , 3–4	host-based terminal, Overview, 1–9
Backup OpenVMS system disk, OpenVMS, 1-5	MOP, ULTRIX, 2-6; OSF/1, 2-7 by Ethernet address, ULTRIX, 2-7;
Backup icon, Managing, 3–5	OSF/1, 2–8
Backup Terminal dialog box (CM),	by VXT image name, <i>ULTRIX</i> , 2–6;
Managing, 3–41	OSF/1, 2–7
Backup Work Group dialog box (CM),	remote node, $ULTRIX$, 2–8; $OSF/1$,
Managing, 3–39	2–9
BDF font format	overview, Overview, 1–2
conversion, OpenVMS, 2–10	remote node, OpenVMS, 2-7
converting to PCF, ULTRIX, 2–11;	server-based terminal, Overview, 1–10
OSF/1, 2–11; $SunOS$, 2–10; HP – UX ,	VXT system image names, Overview, 1–12
2-9; AIX, 2-10; SCO, 2-10	with IP, <i>ULTRIX</i> , 2–3; <i>OSF</i> /1, 2–3;
Bill of materials	SunOS, 2-4; HP-UX, 2-4; AIX, 2-4;
InfoServer system, InfoServer, 1–1	SCO, 2-3
BOOT commands, <i>Appendixes</i> , A–1 clearing the booting method, <i>ULTRIX</i> ,	bootp command, ULTRIX, 2-3; OSF/1, 2-4;
	SunOS, 2–4; HP–UX, 2–4; AIX, 2–4;
2–6, 2–7; OSF/1, 2–6, 2–8; Appendixes, A–2	SCO, 2-4
displaying the >>> prompt, Appendixes,	BOOTP daemon, <i>ULTRIX</i> , 2–2; <i>OSF/1</i> ,
A-1	2–2; SunOS, 2–2; HP–UX, 2–2; AIX,
entering. Annendixes. A-1	2–2; SCO, 2–2; Appendixes, B–2

entering, Appendixes, A–1

BOOTP daemon (cont'd)	Console prompt
creating command entries, ULTRIX, 2-3;	entering BOOT commands, Appendixes,
OSF/1, 2-4; SunOS, 2-4; HP-UX,	A-1
2-4; AIX, 2-4; SCO, 2-4	Conventions
/bootpd file, $SunOS$, 2-6; HP - UX , 2-7;	used in this guide, Overview, x
AIX, 2-7; SCO, 2-8	convertfont utility, SunOS, 2-11
BOOTP/TFTP protocol, InfoServer, 2–3	Copy Font Set dialog box (CM), Managing,
BOOTP/TFTP transport	3–51
downloading VXT images, Overview, 1–11	Copying
BOOTP transport	font sets, Managing, 3–51
network access, Overview, 1–7	terminal settings, Managing, 3–31
Boot settings customizing, Managing, 3–27	work group settings, Managing, 3–29
Bridge	Copy Terminal dialog box (CM), Managing,
effect on VXT loader file, <i>Overview</i> , 1–8	3–31 Cany Work Crown dialog boy (CM)
BYPASS privilege, <i>OpenVMS</i> , 1–2	Copy Work Group dialog box (CM),
z z z z z z z z z z z z z z z z z z z	Managing, 3–29 Create Font Set dialog box (CM), Managing,
C	3–49
-	Create menu (CM), Managing, 3–8, 3–10
Change Terminal Password dialog box (CM),	creating terminals, Managing, 3–12
Managing, 3–44	Create Terminal dialog box (CM), Managing,
Change Work Group Password dialog box	3–12
(CM), Managing, 3–43	Create Work Group dialog box (CM),
Character cell terminal services, Overview,	Managing, 3–10
1–7; OpenVMS, 2–15; ULTRIX, 2–19;	Creating
OSF/1, 2–19; $SunOS$, 2–19; HP – UX ,	font sets, Managing, 3–49
2–13; AIX, 2–19; SCO, 2–17	terminals, Managing, 3-12
requirements, Overview, 1–7	work groups, Managing, 3–10
Color	Cterm
customizing, Managing, 2–12	X services, OpenVMS, 2–15
Communication	Customization file
protocols, <i>Overview</i> , 1–2 Composite resource file, <i>Overview</i> , 1–3;	See Resource file
Managing, 2–2	Customizations, Overview, 1–3
creating, Managing, 2–5	host-based terminals, Overview, 1–3
Configuration	server-based terminals, Overview, 1–5
host system	Customize AutoStart dialog box, Overview,
booting terminals, <i>ULTRIX</i> , 2–3, 2–6;	1–16
OSF/1, 2-3, 2-7; SunOS, 2-4;	Customize Boot dialog box, Overview, 1–13
HP-UX, 2-4; AIX, 2-4; SCO, 2-3	Customize menu (TM)
Configuration management, Overview, 1–15,	Font Management dialog box, Managing, 3–47
1–18	Resource Management dialog box,
Configuration manager, <i>Managing</i> , 3–1 to	Managing, 3–8
3–52	Customize Resource Files dialog box,
compared to host-based resource file,	Managing, 2–6
Managing, 1-1	Customize Serial and Parallel Ports dialog
Create Font Set dialog box, Managing,	box, OpenVMS, 2–17
3–49	Customize Software Options dialog box,
features, Managing, 1–1	Overview, 1–18
Font Management dialog box, Managing,	Customize Terminal dialog box (CM),
3–47	Managing, 3–23
Resource Management dialog box,	Customize Work Group dialog box (CM),
Managing, 3–8	Managing, 3–22
Version 2.1 features, Managing, 3–1	Customizing
	terminals, Managing, 3–20
	work groups, Managing, 3-20

Customizing	DEC OSF/1 AXP operating system
work groups (cont'd)	local installation (cont'd)
Terminal Manager window, Managing,	from TK50 or magnetic tape, $OSF/1$,
3–24	1–8
VXT DECterm window, Managing,	network requirements, Overview, 1-7
3–25	print command, $OSF/1$, 2–26
window manager, Managing, 3-26	required version, OSF/1, 1–1
	sample VXT software installation, $OSF/1$
D	1–13
Daemon	system administration checklist, $OSF/1$,
BOOTP, <i>ULTRIX</i> , 2–3; <i>OSF</i> /1, 2–4;	2–1
SunOS, 2–4; HP–UX, 2–4; AIX, 2–4;	system management tasks, $OSF/1$, 2–1
SCO, 2-4	TCP/IP printer port setup, $OSF/1$, 2–21 XDMCP support, $OSF/1$, 2–14
Internet, ULTRIX, 2–4; SunOS, 2–4;	DEC OSF/1 worksystem software, OSF/1,
AIX, 2–4; SCO, 2–4	1–2
printer, <i>ULTRIX</i> , 2–24; <i>OSF/1</i> , 2–22;	Deleting
SunOS, 2–21; HP–UX, 2–15	work groups and terminals, <i>Managing</i> ,
system log, <i>ULTRIX</i> , 2–4; <i>OSF</i> /1, 2–4;	3–45
SunOS, 2-4; HP-UX, 2-4	Diagnostics
TFTP, $ULTRIX$, 2–4; $OSF/1$, 2–4;	network, Overview, 1–8
SunOS, 2-4; HP-UX, 2-4	Directory
DDS distribution media, HP-UX, 1-1, 1-6	for VXT images, ULTRIX, 2–3; OSF/1,
DECnet transport, OpenVMS, 2–5	2–3; SunOS, 2–3; HP-UX, 2–3; AIX,
customizing terminal settings, Overview,	2–3; SCO, 2–3
1–18	Disk space requirements
for a remote installation, <i>ULTRIX</i> , 1–9;	installation, InfoServer, 1–2; OpenVMS,
OSF/1, 1–10 for terminal windows, $ULTRIX$, 2–19;	1–4; <i>ULTRIX</i> , 1–4; <i>OSF/1</i> , 1–5;
OSF/1, 2–19	SunOS, 1–4; HP–UX, 1–4; AIX, 1–4;
Mirror, OpenVMS, 2–14	SCO, 1–5 Display color
Network Management Listener, Overview,	customizing, Managing, 2–12
1–8; OpenVMS, 2–14	Display language, Overview, 1–19
troubleshooting, OpenVMS, 2–14	Documentation, InfoServer, 2; OpenVMS,
using, Managing, 3–27	2; ULTRIX, 2; OSF/1, 2; SunOS, 2;
VXT\$SERVER object, OpenVMS, 2-14	HP– UX , 2; AIX , 2; SCO , 2
X services, OpenVMS, 2–12	related documents, Overview, ix
X sessions	Downloading VXT software
connection logic, OpenVMS, 2–13	methods, Overview, 1–11
X session support, OpenVMS, 1–12	overview, Overview, 1–9
DEC OSF/1 AXP operating system character cell terminal services, OSF/1,	_
2–19	E
DECnet access, $OSF/1$, 2–19	Error codes
DEC OSF/1 V1.2 Worksystem Software	booting, Appendixes, A-3
version, $OSF/1$, 1–2	Error messages
downloading VXT software, OSF/1, 2–3	installation
error messages, Appendixes, C-1 to C-4	UNIX systems, Appendixes, C-1 to
files installed, Appendixes, B-1 to B-11	C-4
fonts	subset installation, <i>Appendixes</i> , C–1
support requirements, Overview, 1–14	Error recovery
hardware requirements, $OSF/1$, 1–2	IBM AIX system, <i>AIX</i> , 1–9 installation, <i>OpenVMS</i> , 1–13
installing VXT software on, $OSF/1$, 1–1 LAT access, $OSF/1$, 2–19	Errors
LAT access, OSF/1, 2–19 LAT printer port setup, OSF/1, 2–21	installation, <i>HP–UX</i> , 1–10
local installation	

/etc/bootptab file, ULTRIX, 2-4, 2-5;	Font
OSF/1, 2-4, 2-6; SunOS, 2-5; HP-UX,	conversion (cont'd)
2–5; AIX, 2–5; SCO, 2–5, 2–8	Sun fonts, SunOS, 2-11
example, $SunOS$, 2–5; HP – UX , 2–5	convertfont utility, SunOS, 2-11 daemon, OpenVMS, 2-9
examples, $ULTRIX$, 2–5; AIX , 2–5; SCO ,	DEC OSF/1 AXP fonts, OSF/1, 2–10
2-5	fixSunfonts utility, SunOS, 2-12
/etc/exports file, $ULTRIX$, 2-10; $OSF/1$,	font aliases, <i>ULTRIX</i> , 2–13; <i>OSF/1</i> ,
2–10; SunOS, 2–8; HP-UX, 2–8; AIX,	
2-9; SCO, 2-10	2–13; SunOS, 2–13; HP–UX, 2–11;
/etc/hosts, <i>ULTRIX</i> , 2-1; <i>OSF/1</i> , 2-1;	AIX, 2-12; SCO, 2-12
AIX, 2-1; SCO, 2-1	font path
/etc/hosts file, SunOS, 2-1; HP-UX, 2-1	restricted tftp, ULTRIX, 2-9;
/etc/inetd.conf file, <i>ULTRIX</i> , 2-5;	SunOS, 2-8; HP-UX, 2-8; SCO,
OSF/1, 2-5	2–9
/etc/printcap, SunOS, 2-22	unrestricted tftp, ULTRIX, 2-9;
/etc/rc2.d/S801p file, $SCO, 2-21$	OSF/1, 2–10; SunOS, 2–8;
/etc/services file, ULTRIX, 2-5; OSF/1,	HP-UX, 2-8; AIX, 2-9; SCO, 2-9
2-5; SunOS, 2-6; HP-UX, 2-7; AIX,	fonts.alias file, SunOS, 2-12
2–7; SCO, 2–8	font server, Overview, 1–17
Ethernet address	format
for booting VXT software, Overview, 1–11,	PCF, OpenVMS, 2–9; ULTRIX, 2–10;
1–12; <i>ULTRIX</i> , 2–7; <i>OSF</i> /1, 2–8	OSF/1, 2–10; SunOS, 2–9;
	HP-UX, 2-9; AIX, 2-9; SCO,
F	2–10
· 	SNF, OpenVMS, 2–9
Factory-default settings	Sun fonts, SunOS, 2–11
resetting in memory, Appendixes, A-2	formats supported, Overview, 1–13
File menu (CM), Managing, 3–8, 3–14	in VXT kits, Overview, 1–14
Find Terminal dialog box, Managing, 3–17	makeafb utility, SunOS, 2-12
Find Work Group dialog box, Managing,	management, $ULTRIX$, 2–13; $OSF/1$,
3–16 Find Towning I dialog have (CM) Managing	2–12; SunOS, 2–13; HP–UX, 2–11;
Find Terminal dialog box (CM), Managing,	AIX, 2–11; SCO, 2–12
3–17	managing, Managing, 3–47 to 3–52
Find Work Group dialog box (CM),	requirements, Overview, 1–13
Managing, 3–16	Sun Families.list file, SunOS, 2-12 ULTRIX fonts, ULTRIX, 2-10
fixSunfonts utility, SunOS, 2–12	UNIX fonts, <i>ULTRIX</i> , 2–10; <i>OSF/1</i> ,
Font, Overview, 1–2	
access, Overview, 1–13, 1–17; InfoServer,	2–10; SunOS, 2–9; HP–UX, 2–9;
2–8; OpenVMS, 2–9; ULTRIX, 2–9;	AIX, 2–9; SCO, 2–10
OSF/1, 2–10; SunOS, 2–8; HP–UX,	VXT DECterm fonts, OpenVMS, 1–20
2–8; AIX, 2–9; SCO, 2–9	X11R5 server support, Overview, 1–17 XLFD names, ULTRIX, 2–13; OSF/1,
NFS, AIX, 2–10	
compilation and conversion, <i>Overview</i> ,	2–13; SunOS, 2–13; HP–UX, 2–11;
1–14; InfoServer, 2–8	AIX, 2–12; SCO, 2–12
compiling, OpenVMS, 2–10	Font Management dialog box (CM),
BDF to PCF, OpenVMS, 2–10;	Managing, 3-47
ULTRIX, 2–11; OSF/1, 2–11;	Crosto Fort Set dialog box, Managing, 3–51
SunOS, 2–10; HP – UX , 2–9; AIX ,	Create Font Set dialog box, Managing,
2–10; <i>SCO</i> , 2–10	3–49
BDF to SNF, OpenVMS, 2–10	exiting from, Managing, 3–52
Sun to BDF, SunOS, 2–12	Font names listing, Managing, 3–47, 3–52
TFTP systems, <i>ULTRIX</i> , 2–10, 2–11;	Font paths
OSF/1, 2–11; $SunOS$, 2–9;	NFS, <i>ULTRIX</i> , 2–10; <i>OSF</i> /1, 2–10;
HP-UX, 2–9; AIX , 2–10; SCO ,	SunOS, 2–8; HP–UX, 2–8; AIX, 2–9;
2–10	
conversion	SCO, 2-10

Font paths (cont'd) TFTP, ULTRIX, 2-9; OSF/1, 2-10; SunOS, 2-8; HP-UX, 2-8; AIX, 2-9; SCO, 2-9 fonts.alias file, ULTRIX, 2-13; OSF/1, 2-13; SunOS, 2-13; HP-UX, 2-11; AIX, 2-12; SCO, 2-12 Font set copying, Managing, 3-51 creating, Managing, 3-49 removing, Managing, 3-52 renaming, Managing, 3-51 Font set scroll box (CM), Managing, 3-47 Font utilities, ULTRIX, 2-10, 2-11; OSF/1, 2-11; SunOS, 2-10; HP-UX, 2-9; AIX, 2-10; SCO, 2-10	Host-based resource file (cont'd) file name syntax, <i>Managing</i> , 2–7 format, <i>Managing</i> , 2–1 including other resource files, <i>Managing</i> , 2–4 specifying, <i>Managing</i> , 2–6 substitute characters, <i>Managing</i> , 2–8 syntax, <i>Managing</i> , 2–3 template, <i>Managing</i> , 2–1, 2–2, 2–13 Host-based system configuration, <i>Overview</i> , 1–3 overview, <i>Overview</i> , 1–3 Host-based terminal, <i>Managing</i> , 3–6 change password, <i>Managing</i> , 3–4 choosing for configuration, <i>Managing</i> , 3–14 configuration manager, <i>Managing</i> , 3–6
	terminal password, <i>Managing</i> , 3–7
<u>H</u>	finding for configuration, Managing, 3–16
Halt button	host-based resource files, Managing, 2-1
location, Appendixes, A-1	managing, Managing, 1–3
Hardware requirements	Host-based VXT software booting, <i>InfoServer</i> , 2–5
IBM AIX system, AIX, 1–2 installation, InfoServer, 1–2; OpenVMS,	HP–UX operating system
1-2	character cell terminal services, HP–UX,
SunOS system, SunOS, 1-2	2–13
Help	downloading VXT software, HP-UX, 2-3
installation, OpenVMS, 1–5	error messages, Appendixes, C-1 to C-4
Hewlett-Packard	files installed, <i>Appendixes</i> , B–1 to B–11 fonts
See HP-UX system	support requirements, Overview, 1–14
Host Accessible Printer Port button,	hardware requirements, HP-UX, 1-2
OpenVMS, 2–17	installing VXT software on, HP-UX, 1-1
Host application launching, <i>Overview</i> , 1–19	to 1–17
Host-based image	local installation
downloading methods, Overview, 1–9	from DDS or magnetic tape, HP-UX,
Host-based mode	1–7
BOOT commands	network requirements, <i>Overview</i> , 1–7 print command, <i>HP–UX</i> , 2–17
VXT EX software, Appendixes, A-2	required version, HP-UX, 1-1
VXT software, <i>Appendixes</i> , A–2 Host-based resource file, <i>Overview</i> , 1–3,	sample VXT software installation,
1–18; Managing, 2–1	HP-UX, 1-10
adding other resources, <i>Managing</i> , 2–11	software requirements, HP-UX, 1-2
compared to configuration manager,	system administration checklist, <i>HP–UX</i> ,
Managing, 1–1	2–1
composite resource file, Managing, 2-5	system management tasks, HP-UX, 2-1
creating, Managing, 2–2	TCP/IP printer port setup, HP-UX, 2-15
Customize Resource Files dialog box,	1
Managing, 2-6	<u> </u>
customizing display colors, <i>Managing</i> , 2–12	IBM AIX operating system
customizing the window manager,	character cell terminal services, AIX, 2–19
Managing, 2–11	downloading VXT software, <i>AIX</i> , 2–3 error messages, <i>Appendixes</i> , C–1 to C–4
displaying the list of active files,	error recovery, AIX, 1–9
Managing, 2–11	files installed, <i>Appendixes</i> , B–1 to B–11
entering comments, Managing, 2-3	fonts
example, Managing, 2–4	

IBM AIX operating system	InfoServer operating system (cont'd)
fonts (cont'd)	hardware requirements, InfoServer, 1-2
support requirements, Overview, 1–14	installing VXT software, InfoServer, 1–1
installing VXT software on, AIX, 1–1 to	LASTport/Disk transport, InfoServer, 2–3
1–16	LASTport group code, Managing, 3–2
local installation	loading host-based VXT software,
from QIC 24 or magnetic tape, AIX,	InfoServer, 2–5
1–7	loading VXT versions, InfoServer, 2–4
network requirements, Overview, 1–7	management tasks, <i>InfoServer</i> , 2–1 MOP-filtering bridge, <i>InfoServer</i> , 2–3
print command, AIX, 2–23 required version, AIX, 1–1	network requirements, Overview, 1–7
sample VXT software installation, AIX,	paged memory requirements, InfoServer,
1–10	2–11
software requirements, AIX, 1–2	paging files, InfoServer, 2–11
system administration checklist, AIX, 2–1	password, InfoServer, 1–3, 2–9
system management tasks, AIX, 2-1	purging VXT versions, InfoServer, 2-7
TCP/IP printer port setup, AIX, 2–21	Remote Device List, InfoServer, 2–11
XDMCP support, AIX, 2–13	SHOW PARTITION command, InfoServer,
Icon	1-2, 1-6
backup, Managing, 3-5, 3-38	software requirements, InfoServer, 1–2
backup terminal, Managing, 3–8	UPDATE VXT command, InfoServer, 1–3
backup work group, Managing, 3–8	VXT loader file, InfoServer, 2–3
server, Managing, 3-8	Installation, InfoServer, 1–1; OpenVMS,
terminal, <i>Managing</i> , 3–8 work group, <i>Managing</i> , 3–8	1-1; <i>ULTRIX</i> , 1-1; <i>OSF/1</i> , 1-1;
	SunOS, 1–1; HP–UX, 1–1; AIX, 1–1;
Images	SCO, 1-1 error recovery, $ULTRIX, 1-10; OSF/1,$
See System images	1–11; SunOS, 1–9; HP–UX, 1–9;
inetd.conf file, <i>ULTRIX</i> , 2-3; <i>OSF/1</i> , 2-4; <i>SunOS</i> , 2-4; <i>HP-UX</i> , 2-4; <i>AIX</i> , 2-4;	SCO, 1–9
SCO, 2-4, 111-0A, 2-4, AIA, 2-4, SCO, 2-4	files installed
InfoReader library	for InfoServer system, <i>InfoServer</i> , 1–8
files, InfoServer, 1–5, 1–8	for OpenVMS system, OpenVMS, 1–19
online documents, Overview, 1–17	for UNIX systems, Appendixes, B-1 to
InfoServer operating system	B-11
accessing, InfoServer, 2–2	installation time, <i>InfoServer</i> , 1–1;
booting terminals by Ethernet address,	OpenVMS, 1-1; ULTRIX, 1-2;
InfoServer, 2–5	OSF/1, 1–2; $SunOS$, 1–2; HP – UX ,
commands	1-2; AIX, 1-2; SCO, 1-2
CREATE SERVICE, InfoServer, 2–6	local, <i>ULTRIX</i> , 1–7; <i>OSF/1</i> , 1–8;
SET SERVER MOP ENABLED,	SunOS, 1-7; HP-UX, 1-7; AIX, 1-7;
InfoServer, 2–6	SCO, 1–7
SET SERVER REMOTE DEVICES,	new features, Overview, 1–17
InfoServer, 2–12	remote, $ULTRIX$, 1–8; $OSF/1$, 1–9;
SHOW SERVER, InfoServer, 2–11 UPDATE VXT, InfoServer, 2–5, 2–9	SunOS, 1–8; HP–UX, 1–8; AIX, 1–8
configuration, Overview, 1–4	sample session, <i>ULTRIX</i> , 1–11; <i>OSF/1</i> ,
controlling file creation on, <i>InfoServer</i> ,	1–13; SunOS, 1–11; HP–UX, 1–10;
2–11	AIX, 1–10; SCO, 1–11
disk space requirements, <i>InfoServer</i> , 1–2	for InfoServer system, InfoServer, 1–7
downloading VXT software, InfoServer,	for OpenVMS AXP system, OpenVMS, 1–15
2–3	software requirements, <i>InfoServer</i> , 1–2
enabling remote devices, InfoServer, 2-12	Installation verification procedure
finding services, Managing, 3–18	error recovery, <i>OpenVMS</i> , 1–13
font access, InfoServer, 2–8	running separately, <i>OpenVMS</i> , 1–14
fonts	5 1 V/ - P /
compiling, <i>InfoServer</i> , 2–8 support requirements, <i>Overview</i> , 1–14	

instrxtfonts utility, ULTRIX, 2-12;	LAT responder, Overview, 1–8; InfoServer,
OSF/1, 2–12; $SunOS$, 2–10; HP – UX ,	2–12
2–10; AIX, 2–11; SCO, 2–11	LAT service responder
Internet daemon, ULTRIX, 2-2, 2-4;	for OpenVMS systems, OpenVMS, 2–20
OSF/1, 2-2; SunOS, 2-2, 2-4; HP-UX,	LAT transport
2-2; AIX, 2-2, 2-4; SCO, 2-2, 2-4	font access, OpenVMS, 2–9
restarting, ULTRIX, 2-5; OSF/1, 2-6;	for terminal windows, <i>ULTRIX</i> , 2–19;
SunOS, 2-7; HP-UX, 2-7; AIX, 2-7;	OSF/1, 2-19
SCO, 2–8	network access, Overview, 1–7
IP transport	X services, OpenVMS, 2–11
in default booting sequence, Overview,	Launching applications, Overview, 1–3
1–12	Loading VXT software
loading VXT software, ULTRIX, 2-3;	See Booting
OSF/1, 2-3; SunOS, 2-4; HP-UX,	See Booting terminals
2-4; AIX, 2-4; SCO, 2-3	Local installation, <i>ULTRIX</i> , 1–7; <i>OSF/1</i> ,
directories, ULTRIX, 2-3; OSF/1,	1–8; SunOS, 1–7; HP–UX, 1–7; AIX,
2-3; SunOS, 2-3; HP-UX, 2-3;	1–7; SCO, 1–7
AIX, 2–3; SCO, 2–3	for SunOS
VXT boot commands, <i>ULTRIX</i> , 2–6;	from QIC 24 or magnetic tape, SunOS,
OSF/1, 2-6; SunOS, 2-7; HP-UX,	1–7
2–7; AIX, 2–8; SCO, 2–8	Local Terminals server, Managing, 3-6
IVP	Local work group, Managing, 3-6
See Installation verification procedure,	Locking
OpenVMS, 1–13	customized settings, Managing, 3-22,
· P···· · , =	3-24
K	DECterm settings, Managing, 3–25
	window manager settings, Managing,
Keyboard	3-26
Sun style, Overview, 1–19	Log file, $ULTRIX$, 2–4; $OSF/1$, 2–4;
Key name, in resource file, Managing, 2–5	SunOS, 2-4; AIX, 2-4; SCO, 2-4
	lpadmin command, HP-UX, 2-16; SCO,
L	2–20, 2–21
LAN bridge, InfoServer, 2–3	lp command, HP-UX, 2-17
LASTport/Disk transport, Overview, 1–5;	lpr command, <i>ULTRIX</i> , 2–27; <i>OSF/1</i> , 2–26;
InfoServer, 2–3	SunOS, 2–23; AIX, 2–23
font access, Overview, 1–6	lprsetup command, ULTRIX, 2-22, 2-25;
network access, Overview, 1–7	OSF/1, 2-23
LASTport group code, Overview, 1–18;	
InfoServer, 2–13; Managing, 3–2	M
customizing, Managing, 3-27	Maintenance menu (CM), Managing, 3–9,
LASTport Group Code (CM), Managing,	3–43, 3–44
3–14	makeafb utility, SunOS, 2-12
LATCP file, OpenVMS, 2–20	Managing
LAT font daemon, OpenVMS, 2–9	fonts, Managing, 3–47 to 3–52
LAT/Master	server-based terminals, Managing, 3-2
for OpenVMS operating system,	terminals, Managing, 3-8 to 3-46
InfoServer, 1–2	configuration manager, Managing, 3–1
for OpenVMS systems, OpenVMS, 2–20	host-based resource files, Managing,
LAT printer port, $OSF/1$, 2–21	2–1
OpenVMS setup, OpenVMS, 2–17	overview, Managing, 1-1
ULTRIX setup, <i>ULTRIX</i> , 2–21	work groups, Managing, 3-8 to 3-46
LAT protocol	man pages, SunOS, 2-7
specifying font sets, Managing, 3–50	Media software distribution kit
	for InfoServer system, InfoServer, 1–1

Memory	Networks
effect of network protocols, Overview, 1-7	bridges, Overview, 1–8
resetting VXT factory-default settings,	configuration
Appendixes, A-2	server-based, Overview, 1–4
mkfontdir utility, <i>ULTRIX</i> , 2-10; <i>OSF/1</i> ,	diagnostic tools, Overview, 1–8
2-11; SunOS, 2-9; HP-UX, 2-9; AIX,	management overview, Overview, 1–1
2–10; SCO, 2–10	protocol management, <i>Overview</i> , 1–2, 1–6,
mkvxtfonts utility, ULTRIX, 2-12; OSF/1,	1–7
2–12; SunOS, 2–10; HP–UX, 2–10;	protocol requirements, Overview, 1–6
AIX, 2–11; SCO, 2–11	NeWS bitmap fonts, SunOS, 2–11
MOM\$LOAD search list, OpenVMS, 2–6	NFS transport, Overview, 1–17
MOP transport	font access, Overview, 1–6, 1–17; AIX,
booting terminals	2–10
by Ethernet address, OpenVMS, 2-5;	font paths, <i>ULTRIX</i> , 2–10; <i>OSF</i> /1, 2–10;
ULTRIX, 2-7; OSF/1, 2-8	SunOS, 2-8; HP-UX, 2-8; AIX, 2-9;
by VXT image name, OpenVMS, 2–6;	SCO, 2-10
ULTRIX, 2–6; OSF/1, 2–7	terminal customizations, Overview, 1-7
troubleshooting, <i>ULTRIX</i> , 2–8	NIS server, SunOS, 2-6; AIX, 2-7
booting terminals by Ethernet address,	NML object
InfoServer, 2–5, 2–6	DECnet transport, OpenVMS, 2–14
downloading VXT images, Overview, 1–11	NVRAM
enabling, InfoServer, 2–5	synchronizing settings in, Managing, 3-27
in default booting sequence, Overview,	NVR-based terminals, Managing, 3-6
1–11	
loading VXT software, <i>ULTRIX</i> , 2–6;	0
OSF/1, 2–7	<u> </u>
directories, $ULTRIX$, 2–3; $OSF/1$,	Online documents, Overview, 1–17
2–3	OpenVMS Authorize Utility, OpenVMS, 1–4
	OpenVMS operating system
MOP-filtering bridge, <i>InfoServer</i> , 2–3 network bridges and VXT loader file,	booting terminals
	MOP by VXT image name, OpenVMS,
Overview, 1–8 troubleshooting MOP loading, OSF/1, 2–8	2–6
	MOP trigger, OpenVMS, 2–7
VXT loader file, InfoServer, 2–3	remote node, OpenVMS, 2–7
MOP trigger, <i>OpenVMS</i> , 2–7 booting terminals, <i>ULTRIX</i> , 2–8; <i>OSF/1</i> ,	character cell terminal services,
	OpenVMS, 2-15
2–9	DECnet transport
mop_mom listener, ULTRIX, 2-6; OSF/1, 2-7	system addresses, OpenVMS, 2–13
Move Terminals dialog box (CM), Managing,	downloading VXT software, OpenVMS,
3–34	2–3
.mwmrc file	error recovery, OpenVMS, 1–13
effect on VXT Create pop-up menu,	fonts
Managing, 2–12	access, OpenVMS, 2–9
.mwmrc file, Managing, 2-11	compilation and conversion,
	OpenVMS, 2–10
N	support requirements, Overview, 1–14
Naming conventions	hardware requirements, <i>OpenVMS</i> , 1–2
system image, Overview, 1–12	installation procedure, OpenVMS, 1–5
Native resource file, <i>Overview</i> , 1–3;	installing VXT software on, OpenVMS,
Managing, 1–1	1–1
definition, Managing, 3–3	LAT/Master, OpenVMS, 2–20
NCP commands	LAT printer port setup, OpenVMS, 2–17
to configure terminals, <i>OpenVMS</i> , 2–5	LAT services, OpenVMS, 2–11
Network	management tasks, OpenVMS, 2–1
configuration	MOP
host-based, Overview, 1–3	booting terminals

OpenVMS operating system	Password (cont'd)
MOP	VXT manager password, InfoServer, 1–4;
booting terminals (cont'd)	Managing, 3–3
MOP by Ethernet address,	changing, InfoServer, 2–9
OpenVMS, 2-5	work group
network requirements, Overview, 1–7	changing, InfoServer, 2–10
paged memory requirements, <i>OpenVMS</i> ,	work groups, Managing, 3–43, 3–44
2–20	Password dialog box (CM)
postinstallation steps, <i>OpenVMS</i> , 2–1	for backing up a terminal, <i>Managing</i> ,
print command, OpenVMS, 2–17	3–42
process account limits and quotas,	for backing up a work group, <i>Managing</i> ,
OpenVMS, 1–4	3–40
required version, OpenVMS, 1–1	for copying a work group, Managing, 3–30
software requirements, <i>OpenVMS</i> , 1–2	for copying terminals, Managing, 3–32
system administration checklist,	for creating terminals, <i>Managing</i> , 3–13
OpenVMS, 2–1	for customizing host-based terminals,
system disk backup, OpenVMS, 1–5	Managing, 3–21
system parameters, OpenVMS, 1–4	for customizing server-based terminals,
system startup file, OpenVMS, 2–3	Managing, 3–21 for customizing work groups, Managing,
terminal customizations, <i>OpenVMS</i> , 2–16	3–21
VT1300 booting, OpenVMS, 2–7	for deleting a work group, <i>Managing</i> , 3–45
VT1300 terminal, OpenVMS, 2–13 X services, OpenVMS, 2–11	for moving terminals, <i>Managing</i> , 3–36
XTDRIVER, OpenVMS, 2–11	for removing fonts, Managing, 3–50
OpenVMS operating systems	VXT manager password, Managing, 3–11
VXT software	PCF font format, <i>ULTRIX</i> , 2–10; <i>OSF/1</i> ,
CD-ROM, OpenVMS, 1-23	2–10; SunOS, 2–9; HP–UX, 2–9; AIX,
Options menu (CM), Managing, 3–9	2–9; <i>SCO</i> , 2–10
Organization	Power-up sequence, Overview, 1–11
of this guide, Overview, viii	Prevent User Customization button (CM),
Overview, VXT software	Managing, 3–22
downloading VXT software, Overview, 1–9	PRINT command, OpenVMS, 2–17
font access, Overview, 1–13	Printer port
font compilation and conversion, <i>Overview</i> ,	LAT, OSF/1, 2–21
1–14	setup, ULTRIX, 2–21
fonts provided, Overview, 1–14	OpenVMS system, OpenVMS, 2–17
host requirements, Overview, 1–6	TCP/IP, $ULTRIX$, 2–23; $OSF/1$, 2–21;
network protocols, Overview, 1–6	SunOS, 2–21; HP – UX , 2–15; AIX ,
terminal customizations, Overview, 1–15	2-21; SCO, 2-19
using protocols, Overview, 1–7	creating printers, <i>ULTRIX</i> , 2–25;
using VXT DECterm, Overview, 1–7	OSF/1, 2-23; SunOS, 2-22;
X session support, Overview, 1–7	HP-UX, 2–16; AIX , 2–22; SCO ,
8	2–20
<u> </u>	setting up printers, <i>ULTRIX</i> , 2–25;
Paged memory requirements, InfoServer,	OSF/1, 2-23; SunOS, 2-22;
2–11	HP-UX, 2-16; SCO, 2-20
Paging files	terminal settings, OpenVMS, 2-17;
allocation, InfoServer, 2–11	ULTRIX, 2–23, 2–27; $OSF/1$, 2–25;
reclaiming, InfoServer, 2–12	SunOS, 2-23; HP-UX, 2-17; AIX,
Partition names, InfoServer, 2–6	2–23; SCO, 2–21
Password	Printer support utilities
for InfoServer services, InfoServer, 2–9	DEC OSF/1 AXP systems, Appendixes,
host-based terminals, Managing, 3-7	B-3
InfoServer system, InfoServer, 1–3	ULTRIX systems, Appendixes, B-3
MOP trigger, ULTRIX, 2–8; OSF/1, 2–9	UNIX systems, Appendixes, B-3
VXT\$SERVER account, OpenVMS, 1–12	- / ** /

Printing	Resource Management dialog box (CM)
from host systems, Overview, 1–3	(cont'd)
from the host, OpenVMS, 2–17; ULTRIX,	Copy Work Group dialog box, Managing,
2-27; $OSF/1$, $2-26$; $SunOS$, $2-23$;	3–29
HP-UX, 2-17; AIX, 2-23; SCO, 2-21	Create menu, Managing, 3–8, 3–10
vxtlpd printer daemon, ULTRIX, 2-23;	Create Terminal dialog box, Managing,
OSF/1, 2-21; SunOS, 2-21; HP-UX,	3–12
2–15; AIX, 2–21; SCO, 2–19	Customize Terminal dialog box, Managing,
Problems	3–23
installation, <i>HP-UX</i> , 1–10	Customize Work Group dialog box,
Process account limits and quotas	Managing, 3–22
for OpenVMS system, OpenVMS, 1–4	displaying servers by group code,
Protocols, Overview, 1–6	Managing, 3–14
requirements	File menu, Managing, 3–8, 3–14
booting VXT software, Overview, 1–11	finding a work group or terminal,
_	Managing, 3–16
R	finding terminals, Managing, 3–17
Read-only terminal, Managing, 3-3, 3-22	finding work groups, <i>Managing</i> , 3–16 Maintenance menu, <i>Managing</i> , 3–9, 3–43,
Unregistered Terminals work group,	3–44
Managing, 3–4	Move Terminals dialog box, <i>Managing</i> ,
Rebooting, Appendixes, A–3	3–34
Remote applications	Options menu, Managing, 3–1, 3–9
starting, OpenVMS, 2–18; ULTRIX, 2–28;	scroll box, Managing, 3–8
OSF/1, 2-27; SunOS, 2-24; HP-UX,	Synchronize NVRAM dialog box,
2-18; AIX, 2-24; SCO, 2-22	Managing, 3–27
Remote Device List, <i>InfoServer</i> , 2–11	updating the list of servers, <i>Managing</i> ,
Remote installation, $ULTRIX$, 1–8; $OSF/1$,	3–14
1-9; $SunOS$, $1-8$; $HP-UX$, $1-8$; AIX ,	Resource Management window
1–8	exiting from, Managing, 3-46
for SCO ODT system, SCO, 1–8	Restricted mode
from a tar file, SCO, 1-8	tftp daemon, $ULTRIX$, 2-4, 2-9; $OSF/1$,
Resource file, Overview, 1–3, 1–18	2-4; SunOS, 2-4, 2-8; HP-UX, 2-4,
See also Host-based resource file, Native	2-8; SCO, 2-4, 2-9
resource file.	rgb.txt file, Managing, 2-12
See also Native resource file, Host-based	rm-vxt-kit utility, Appendixes, B-1
resource file	
host-based, Managing, 1–1	S
new terminals, <i>Managing</i> , 2–11 overview, <i>Overview</i> , 1–15	SCO ODT operating system
Xrm syntax, Managing, 2–1	character cell terminal services, SCO,
Resource Management dialog box (CM),	2–17
Managing, 3–8	downloading VXT software, SCO, 2–3
Backup Terminal dialog box, <i>Managing</i> ,	error messages, Appendixes, C-1 to C-4
3–41	files installed, <i>Appendixes</i> , B–1 to B–11
Backup Work Group dialog box,	fonts
Managing, 3–39	support requirements, Overview, 1–14
Change Terminal Password dialog box,	hardware requirements, SCO, 1–2
Managing, 3–44	installing VXT software on, SCO, 1–1 to
Change Work Group Password dialog box,	1–17
Managing, 3–43	local installation
choosing a work group or terminal in,	from QIC 24 or magnetic tape, SCO ,
Managing, 3–14	1–7
Copy Terminal dialog box, Managing,	network requirements, Overview, 1–7
3–31	print command, SCO, 2–21 remote installation, SCO, 1–8
	from a tar file, SCO, 1–8
	110111 a car 1110, 5000, 1-0

SCO ODT operating system (cont'd)	SunOS operating system (cont'd)
required version, SCO, 1–1 sample VXT software installation, SCO,	files installed, <i>Appendixes</i> , B–1 to B–11 font conversion, <i>SunOS</i> , 2–11
1–11	fonts
software requirements, SCO, 1-2	support requirements, Overview, 1–14
system management tasks, SCO, 2–1	installing VXT software on, SunOS, 1-1 to
TCP/IP printer port setup, SCO, 2–19	1–18
XDMCP support, SCO, 2–13	keyboard, Overview, 1–19
Server-based image	local installation
downloading methods, <i>Overview</i> , 1–10	from a tar file, SunOS, 1-7
Server-based mode	from QIC 24 or magnetic tape, SunOS.
BOOT commands	1–7
VXT EX software, Appendixes, A-2	network requirements, Overview, 1–7
VXT software, Appendixes, A-2	print command, SunOS, 2–23
Server-based systems	required version, SunOS, 1–1
configuration, Overview, 1-4	sample VXT installation, SunOS, 1–11
overview, Overview, 1–4	software requirements, SunOS, 1–2
Server-based terminal	system administration checklist, SunOS,
adding to a work group, Managing, 3–12	2–1
choosing for configuration, Managing,	system management tasks, SunOS, 2–1
3–14	TCP/IP printer port setup, SunOS, 2–21
configuration manager, Managing, 3–2	XDMCP support, SunOS, 2–14
finding for configuration, Managing, 3–16	Support server
host-based resource files, Managing, 2-1	copying, Managing, 3-51
LASTport group code, Managing, 3–2	Synchronize NVRAM dialog box, Managing,
managing, Managing, 1-5	3–27
work group, Managing, 3–10	SYSPRV, OpenVMS, 1–2
Servers	System administration checklist, OpenVMS,
updating the list of, <i>Managing</i> , 3–14	2–1; <i>ULTRIX</i> , 2–1; <i>OSF</i> /1, 2–1;
Service names, Overview, 1–12	SunOS, 2-1; HP-UX, 2-1; AIX, 2-1;
SETPRV, OpenVMS, 1–2	SCO, 2–1
SET SERVER LASTPORT GROUP,	System backup
Managing, 3-2	OpenVMS system, OpenVMS, 1–5
smit utility, AIX, 2–22	System images, ULTRIX, 2-3; OSF/1, 2-3;
SNF font format, OpenVMS, 2–10	SunOS, 2-3; HP-UX, 2-3; AIX, 2-3;
SNMP diagnostic tool, Overview, 1–8	SCO, 2–3
Software Options dialog box, Overview, 1–17	DEC OSF/1 AXP systems, Appendixes,
Software requirements	B-2
installation, InfoServer, 1–2; OpenVMS,	installation choices, <i>OpenVMS</i> , 1–3;
1–2	<i>ULTRIX</i> , 1–4; <i>OSF/1</i> , 1–4; <i>SunOS</i> ,
Software subsets, <i>ULTRIX</i> , 1–3; <i>OSF/1</i> ,	1–4; <i>HP–UX</i> , 1–4; <i>AIX</i> , 1–4; <i>SCO</i> ,
1-3; $SunOS$, $1-3$; $HP-UX$, $1-3$; AIX ,	1-4, <i>III</i> -0 <i>X</i> , 1-4, <i>AIX</i> , 1-4, 500,
1-3; SCO, 1-3	naming conventions, <i>Overview</i> , 1–12
error messages, Appendixes, C-1	service names, InfoServer, 2–6
Startup menu item, Overview, 1–18	ULTRIX systems, Appendixes, B-2
Status messages	UNIX systems, Appendixes, B-2
installation	System log file, <i>ULTRIX</i> , 2–4; <i>OSF</i> /1, 2–4;
UNIX systems, Appendixes, C-3	SunOS, 2–4; AIX, 2–4; SCO, 2–4
Sun fonts	System parameters
conversion kit, Appendixes, B-11	OpenVMS system, OpenVMS, 1–4
Sun OpenWindows	open vide system, open vide, i i
mkfontdir utility, SunOS, 2–9 SunOS energting system	
SunOS operating system character cell terminal services, SunOS,	
2–19	
downloading VXT software, SunOS, 2–3	
error messages, Appendixes, C-1 to C-4	
orror messages, Appendixes, 0-1 to 0-4	

	Terminals, managing (cont'd)
<u>T</u>	moving among work groups, <i>Managing</i> , 3–34
TCP/IP printer port, OSF/1, 2–21; AIX, 2–21; SCO, 2–19	using work group settings, Managing, 3–23
HP–UX setup, HP–UX, 2–15 SunOS setup, SunOS, 2–21	Terminal window session, <i>Overview</i> , 1–1 TFTP
ULTRIX setup, <i>ULTRIX</i> , 2–23 TCP/IP transport	specifying font sets, <i>Managing</i> , 3–50 tftp command, <i>ULTRIX</i> , 2–3; <i>OSF/1</i> , 2–4;
font access, Overview, 1–17	SunOS, 2-4; HP-UX, 2-4; AIX, 2-4;
for a remote installation, <i>ULTRIX</i> , 1–8;	SCO, 2-4
OSF/1, 1–9; $SunOS$, 1–8; HP – UX ,	tftp daemon
1–8; AIX, 1–8; SCO, 1–8	restricted mode, SunOS, 2-4; SCO, 2-4
X services, OpenVMS, 2–12, 2–15	font paths, <i>ULTRIX</i> , 2–9; <i>SunOS</i> ,
Telnet transport	2–8; HP–UX, 2–8; SCO, 2–9
providing access to, <i>ULTRIX</i> , 2–19;	unrestricted mode, <i>ULTRIX</i> , 2–9; <i>OSF/1</i>
OSF/1, 2–19; SunOS, 2–19; HP–UX,	2-10; SunOS, 2-8; HP-UX, 2-8;
2–13; AIX, 2–19; SCO, 2–17 Terminal customization files	AIX, 2-9; SCO, 2-9
service ratings, <i>Managing</i> , 3–38	TFTP daemon
Terminal customizations	restricted mode, <i>ULTRIX</i> , 2–4; <i>OSF/1</i> ,
DEC OSF/1 AXP system, OSF/1, 2–20	2–4; <i>HP–UX</i> , 2–4
HP-UX system, HP-UX, 2-14	TFTP transport font access, <i>Overview</i> , 1–6
IBM AIX system, AIX, 2–20	font paths, $ULTRIX$, 2–9; $OSF/1$, 2–10;
SCO ODT system, SCO, 2–18	SunOS, 2–8; HP–UX, 2–8; AIX, 2–9;
SunOS system, SunOS, 2–20	SCO, 2-9
ULTRIX system, ULTRIX, 2–20	network access
Terminal emulation, Overview, 1–7	terminal customizations, Overview,
Terminal Manager window	1–7
customizing	touch command, <i>ULTRIX</i> , 2-15; <i>OSF/1</i> ,
for work groups, Managing, 3–24	2–15; SunOS, 2–15; AIX, 2–15
locking settings	Transport protocols, Overview, 1–6
for a work group, <i>Managing</i> , 3–24 Terminal resource file, <i>Overview</i> , 1–3	Troubleshooting
Terminals, managing, Managing, 3–8 to	booting error codes, <i>Appendixes</i> , A–3
3–46	clearing nonvolatile RAM, Appendixes,
backing up, Managing, 3–4	A-2
backing up customized settings,	DECnet transport, OpenVMS, 2-14
Managing, 3–40	entering boot commands, Appendixes, A-1
choosing a server for, Managing, 3–13	MOP, $ULTRIX$, 2–8; $OSF/1$, 2–8
choosing a work group for, Managing,	network diagnostic facilities, Overview,
3–13	1–8
copying customized settings, Managing,	tty
3–31	making available, <i>ULTRIX</i> , 2–22
customizing, Managing, 3-20	selecting, ULTRIX, 2–21
customizing from the Configuration	
Manager, Managing, 3-24	U
deleting, Managing, 3-45	ULTRIX
getting started with work groups,	system administration checklist, <i>ULTRIX</i> ,
Managing, 3–2	2–1
locking customized settings, Managing,	ULTRIX operating system
3-24	character cell terminal services, <i>ULTRIX</i> ,
locking DECterm settings, Managing,	2–19
3–25	DECnet access, <i>ULTRIX</i> , 2–19
locking window manager settings,	downloading VXT software, ULTRIX, 2–3
Managing, 3–26	error messages, Appendixes, C-1 to C-4
	files installed, Appendixes, B-1 to B-11

ULTRIX operating system (cont'd)	VXT\$INSTALL_STARTLOGIN, OpenVMS,
fonts	2–4
support requirements, <i>Overview</i> , 1–14 hardware requirements, <i>ULTRIX</i> , 1–2 installing VXT software on, <i>ULTRIX</i> , 1–1 to 1–17 LAT access, <i>ULTRIX</i> , 2–19	VXT\$INSTALL_WSA, OpenVMS, 2–4 VXT\$LIBRARY_PATH, OpenVMS, 2–3 VXT\$SERVER.COM file, OpenVMS, 2–12 VXT\$SERVER account, OpenVMS, 1–12 VXT\$STARTUP.COM
LAT printer port setup, <i>ULTRIX</i> , 2–21 local installation from TK50 or magnetic tape, <i>ULTRIX</i> , 1–7 management tasks, <i>ULTRIX</i> , 2–1 network requirements, <i>Overview</i> , 1–7 print command, <i>ULTRIX</i> , 2–27 printer port setup, <i>ULTRIX</i> , 2–23 required version, <i>ULTRIX</i> , 1–1	customizing, OpenVMS, 2-3 VXT\$STARTUP.COM file, OpenVMS, 2-3 VXT 2000 windowing terminal PCF font format, ULTRIX, 2-10; OSF/1, 2-10; SunOS, 2-9; HP-UX, 2-9; AIX, 2-9; SCO, 2-10 vxtcfgtmpl.xrm resource file, Managing, 2-1 VXT Create pop-up menu effected by window manager file,
sample VXT software installation, ULTRIX, 1–11 software requirements, ULTRIX, 1–2 TCP/IP printer port setup, ULTRIX, 2–23	Managing, 2–12 VXT DECterm windows locking settings for a work group, Managing, 3–25
XDMCP support, <i>ULTRIX</i> , 2–14 Unlocking customized settings, <i>Managing</i> , 3–24 DECterm settings, <i>Managing</i> , 3–25 window manager settings, <i>Managing</i> , 3–26 Unregistered Terminals work group, <i>Managing</i> , 3–3 Unrestricted mode tftp daemon, <i>ULTRIX</i> , 2–9; <i>OSF/1</i> , 2–10; <i>SunOS</i> , 2–8; <i>HP-UX</i> , 2–8; <i>AIX</i> , 2–9; <i>SCO</i> , 2–9 Update Known Servers (CM), <i>Managing</i> , 3–14 Upgrading VXT software InfoServer system, <i>InfoServer</i> , 2–4 /usr/lib/X11/xdm directory, <i>OSF/1</i> , 2–14 UWS software required version, <i>ULTRIX</i> , 1–1	overview, Overview, 1–7 VXT EX software, Overview, 1–2 service names, InfoServer, 2–6 VXT font manager, InfoServer, 2–8 VXTLDR.SYS, InfoServer, 2–3 vxtldr image, ULTRIX, 1–4; OSF/1, 1–5; SunOS, 1–4; HP-UX, 1–4; AIX, 1–4; SCO, 1–4 VXT loader changing the name of, Overview, 1–13 VXT loader file, InfoServer, 2–3; OpenVMS, 1–3 installing on host systems, InfoServer, 2–3 vxtlpd printer daemon, ULTRIX, 2–23, 2–24, 2–26; OSF/1, 2–21, 2–22, 2–24; SunOS, 2–21, 2–22; HP-UX, 2–15, 2–17; AIX, 2–21, 2–23; SCO, 2–19, 2–21 VXT manager password, Managing, 3–3 changing, InfoServer, 2–9 set during installation, InfoServer, 1–4
VAXcluster support, OpenVMS, 2–3 VMSINSTAL, OpenVMS, 1–2 requirements, OpenVMS, 1–5	VXT printer support utilities, <i>ULTRIX</i> , 2–23; <i>OSF</i> /1, 2–21; <i>SunOS</i> , 2–21; <i>HP–UX</i> , 2–15; <i>AIX</i> , 2–21; <i>SCO</i> , 2–19 VXT software, <i>Overview</i> , 1–2
requirements, OpenVMS, 1–5 VMS system See OpenVMS operating system	BOOT commands, <i>Appendixes</i> , A–1 booting and downloading, <i>InfoServer</i> ,
VT1300 terminal, Overview, 1–16; OpenVMS, 2–7 booting, OpenVMS, 2–7; Appendixes, A–1 EWS\$SERVER, OpenVMS, 2–12 loading VXT software, InfoServer, 2–6 vuelogin utility (HP–UX), HP–UX, 2–12 VXT\$BOOT_BY_NAME, OpenVMS, 2–3, 2–6	2-3; OpenVMS, 2-3; ULTRIX, 2-3; OSF/1, 2-3; SunOS, 2-3; HP-UX, 2-3; AIX, 2-3; SCO, 2-3 overview, Overview, 1-9 booting terminals by Ethernet address, InfoServer, 2-6 default booting process, Overview, 1-11 files on CD-ROM, OpenVMS, 1-23 installation See Installation

VXT software Work group (cont'd) installation (cont'd) finding for configuration, Managing, 3-16 software subsets, *ULTRIX*, 1–3; for host-based terminals, Managing, 3-6 getting started, Managing, 3-2 OSF/1, 1–3; SunOS, 1–3; locking customized settings, *Managing*, HP-UX, 1-3; AIX, 1-3; SCO, 1-3 loading MOP, OSF/1, 2–7 locking DECterm settings, Managing, with IP, ULTRIX, 2–3; OSF/1, 2–3; 3-25locking window manager settings, SunOS, 2-4; HP-UX, 2-4; AIX, Managing, 3–26 2-4; SCO, 2-3 managing, Managing, 3-8 to 3-46 with MOP, ULTRIX, 2-6 moving terminals to, Managing, 3-34 loading a specific version, InfoServer, 2-4 local clients, Overview, 1-16 changing, Managing, 3-43, 3-44 network configurations, Overview, 1–3 policies, Managing, 3-5 network management overview, *Overview*, specifying a password, Managing, 3-11 1 - 1Unregistered Terminals work group, overview, Overview, 1–1 purging, InfoServer, 2-7; OpenVMS, 1-14 Managing, 3–3 Work group password removing changing, InfoServer, 2-10 from UNIX systems, Appendixes, B-1 Work Group Settings button (CM), service names, InfoServer, 2-6 Managing, 3–23 system images, OpenVMS, 1-3; ULTRIX, 1-4, 2-3; OSF/1, 1-5, 2-3; SunOS,1-4, 2-3; HP-UX, 1-4, 2-3; AIX, 1-4, X 2-3; SCO, 1-4, 2-3 X11R5 server, Overview, 1–17; ULTRIX, creating directories for, *ULTRIX*, 2-13; SunOS, 2-13; AIX, 2-11; SCO, 2-3; OSF/1, 2-3; SunOS, 2-3; 2 - 12HP-UX, 2-3; AIX, 2-3; SCO, 2-3 xdm application, ULTRIX, 2-14; OSF/1, naming conventions, *Overview*, 1–12 2-14; SunOS, 2-14; SCO, 2-13 selecting, OpenVMS, 1-3; ULTRIX, xdm-config file, ULTRIX, 2-15; OSF/1, 1-4; OSF/1, 1-4; SunOS, 1-4; 2-15; SunOS, 2-16; AIX, 2-15; SCO, HP-UX, 1-4; AIX, 1-4; SCO, 1-4 2 - 13Version 2.1 features, Overview, 1–17 XDMCP support, *ULTRIX*, 2–14; *OSF/1*, VXT system images 2-14; SunOS, 2-14; HP-UX, 2-12; service names, Overview, 1–12 AIX, 2–13; SCO, 2–13 customizing, ULTRIX, 2-14; OSF/1. W 2-14; SunOS, 2-15; AIX, 2-14; SCO, Window manager customizing, Managing, 2-11 xdm-errors file, ULTRIX, 2-15; OSF/1, locking settings 2-15; SunOS, 2-15; AIX, 2-15; SCO, for a work group, Managing, 3-26 2 - 13Work group xdm-pid file, *ULTRIX*, 2-15; *OSF*/1, 2-15; backing up, Managing, 3-4 SunOS, 2-15; AIX, 2-15; SCO, 2-13 backing up customized settings, X font utilities Managing, 3–38 DEC OSF/1 AXP systems, Appendixes, change password, Managing, 3-43 choosing for configuration, Managing, ULTRIX systems, Appendixes, B-3 UNIX systems, Appendixes, B-3 copying customized settings, Managing, XLFD font names, ULTRIX, 2–13; OSF/1, 3 - 292-13; SunOS, 2-13; HP-UX, 2-11; AIX, creating, Managing, 3-10 2-12; SCO, 2-12 customization files service ratings, Managing, 3–38 customizing, Managing, 3-20, 3-24

definition, *Managing*, 3–3 deleting, *Managing*, 3–45

X logical font description, ULTRIX, 2–13; OSF/1, 2–13; SunOS, 2–13; HP-UX, 2–11; AIX, 2–12; SCO, 2–12

Xreset file, ULTRIX, 2–17; OSF/1, 2–17; SunOS, 2–17; AIX, 2–16; SCO, 2–15

Xresources file, ULTRIX, 2–15; OSF/1, 2–15; SunOS, 2–16; AIX, 2–15; SCO, 2–14

Xservers file, ULTRIX, 2–15; OSF/1, 2–14; SunOS, 2–15; AIX, 2–14; SCO, 2–13

X services, ULTRIX, 2–14; OSF/1, 2–14; SunOS, 2–14; HP-UX, 2–12; AIX, 2–13; SCO, 2–13

DECnet transport, OpenVMS, 2–12

LAT transport, OpenVMS, 2–11

OpenVMS system, OpenVMS, 2-11
requirements, Overview, 1-7
TCPIP, OpenVMS, 2-12
Xsession file, ULTRIX, 2-16; OSF/1, 2-16;
SunOS, 2-16; AIX, 2-16; SCO, 2-14
X session support
overview, Overview, 1-7
Xstartup file, ULTRIX, 2-16; OSF/1, 2-16;
SunOS, 2-16; AIX, 2-15; SCO, 2-14
XTDRIVER, OpenVMS, 2-11
X window session, Overview, 1-1
X Window System, Overview, 1-1

Y

/ypwhich command, SunOS, 2-6