OpenVMS Version 6.2 CD–ROM User's Guide

Order Number: AA-QJECA-TE

May 1995

This guide provides information about the OpenVMS operating system and documentation CD–ROMs, and guidelines for installing and upgrading the OpenVMS Alpha and OpenVMS VAX operating systems from the CD–ROM.

Revision/Update Information: This guide supersedes the *OpenVMS*

AXP Version 6.1 Compact Disc Booklet and the OpenVMS VAX Version 6.1

Compact Disc Booklet.

Software Version: OpenVMS Alpha Version 6.2

OpenVMS VAX Version 6.2

May 1995

Digital Equipment Corporation makes no representations that the use of its products in the manner described in this publication will not infringe on existing or future patent rights, nor do the descriptions contained in this publication imply the granting of licenses to make, use, or sell equipment or software in accordance with the description.

Possession, use, or copying of the software described in this publication is authorized only pursuant to a valid written license from Digital or an authorized sublicensor.

Digital conducts its business in a manner that conserves the environment and protects the safety and health of its employees, customers, and the community.

© Digital Equipment Corporation 1995. All rights reserved.

The following are trademarks of Digital Equipment Corporation: AXP, Bookreader, DECamds, DECmigrate, DECnet, DECwindows, Digital, OpenVMS, POLYCENTER, VAX, VAX DOCUMENT, VMS, VMScluster, and the DIGITAL logo.

The following are third-party trademarks:

IEEE is a registered trademark and POSIX is a registered certification mark of the Institute of Electrical and Electronics Engineers.

Motif is a registered trademark of the Open Software Foundation, Inc.

PostScript is a registered trademark of Adobe Systems Incorporated.

All other trademarks and registered trademarks are the property of their respective holders.

ZK6420

This document was prepared using VAX DOCUMENT Version 2.1.

Send Us Your Comments

We welcome your comments on this or any other OpenVMS manual. If you have suggestions for improving a particular section or find any errors, please indicate the title, order number, chapter, section, and page number (if available). We also welcome more general comments. Your input is valuable in improving future releases of our documentation.

You can send comments to us in the following ways:

- Internet electronic mail: openvmsdoc@zko.mts.dec.com
- Fax: 603-881-0120 Attn: OpenVMS Documentation, ZKO3-4/U08
- Online form

Print or edit the online form SYS\$HELP:OPENVMSDOC_COMMENTS.TXT. Send the completed online form by electronic mail to our Internet address, or send the completed hardcopy form by fax or through the postal service.

Please send letters or the form to:

Digital Equipment Corporation OpenVMS Documentation 110 Spit Brook Road, ZKO3-4/U08 Nashua, NH 03062-2698 USA

Thank you.

How To Order Additional Documentation

Use the following table to order additional documentation or information. If you need help deciding which documentation best meets your needs, call $800\text{-}DIGITAL\ (800\text{-}344\text{-}4825).$

Telephone and Direct Mail Orders

Location	Call	Fax	Write
U.S.A.	DECdirect 800.DIGITAL 800.344.4825	Fax: 800.234.2298	Digital Equipment Corporation P.O. Box CS2008 Nashua, NH 03061
Puerto Rico	809.781.0505	Fax: 809.749.8300	Digital Equipment Caribbean, Inc. 3 Digital Plaza, 1st Street, Suite 200 P.O. Box 11038 Metro Office Park San Juan, Puerto Rico 00910–2138
Canada	800.267.6215	Fax: 613.592.1946	Digital Equipment of Canada, Ltd. Box 13000 100 Herzberg Road Kanata, Ontario, Canada K2K 2A6 Attn: DECdirect Sales
International	_	_	Local Digital subsidiary or approved distributor
Internal Orders	DTN: 264.3030 603.884.3030	Fax: 603.884.3960	U.S. Software Supply Business Digital Equipment Corporation 10 Cotton Road Nashua, NH 03063–1260

ZK-7654A-GE

Contents

1	Overvi	rview			
	1.1 1.2	Document Structure			
2	Opera	ting System CD-ROMs			
	2.1 2.2 2.2.1 2.2.2 2.3 2.3.1 2.3.2 2.4 2.4.1 2.5	OpenVMS Version 6.2 Binaries Installing or Upgrading the OpenVMS Operating System Installing the OpenVMS Operating System from the CD–ROM. Upgrading the OpenVMS Operating System from the CD–ROM. Directories on the OpenVMS Operating System CD–ROMs. Software Product Descriptions (SPDs) Layered Products on the Alpha and VAX Version 6.2 CD–ROMs. Product Licensing System Integrated Products OpenVMS Freeware CD–ROM.			
3	The O	penVMS Documentation CD–ROM			
	3.1 3.2 3.3 3.4 3.5 3.6	Overview Documentation CD–ROM Contents Accessing the Bookreader Documentation Accessing Other Hardcopy Documentation Accessing Archived Documentation Reading Books on the CD–ROM			
Ta	bles				
	2–1	Directory Structure on the OpenVMS Operating System CD-ROMs			
	2–2	Layered Products and Their Top-Level Directories on the OpenVMS CD-ROMs			
	3–1	Documentation in PostScript and Text Formats on the Documentation CD-ROM			
	3–2	OpenVMS Version 6.2 Archived Documents			

Conventions Used in This Manual

The name of the OpenVMS AXP operating system has been changed to OpenVMS Alpha. Any references to OpenVMS AXP or AXP are synonymous with OpenVMS Alpha or Alpha.

The following conventions are used to identify information specific to OpenVMS Alpha or to OpenVMS VAX:

Alpha	The Alpha icon denotes the beginning of information specific to OpenVMS Alpha.
VAX	The VAX icon denotes the beginning of information specific to OpenVMS VAX.
. •	The diamond symbol denotes the end of a section of information specific to OpenVMS Alpha or to OpenVMS VAX.

Throughout this manual, the following standard conventions are used in examples of commands:

Unless otherwise indicated in the examples, commands are terminated by pressing the Return key.

Overview

This guide contains information on the OpenVMS Version 6.2 CD–ROMs and how to access OpenVMS documentation on the CD–ROM.

1.1 Document Structure

Chapter 1 lists the contents of the OpenVMS Version 6.2 CD-ROM package.

Chapter 2 describes the operating system CD–ROMs and includes information on the layered products included with the operating system. It also includes information on whether you should install or upgrade the OpenVMS Alpha and OpenVMS VAX operating systems.

Chapter 3 describes the new OpenVMS Documentation CD–ROM being offered for Version 6.2. Information on how to access and read books from the CD–ROM is also included in this chapter.

1.2 OpenVMS CD-ROM Contents

The OpenVMS Version 6.2 CD-ROM package includes the following CD-ROMs:

- OpenVMS Alpha Operating System Version 6.2 Binaries
- OpenVMS VAX Operating System Version 6.2 Binaries
- OpenVMS Version 6.2 Documentation CD–ROM
- OpenVMS Freeware CD–ROM
- Alpha Firmware CD–ROM

Operating System CD-ROMs

This chapter contains information about the OpenVMS operating system CD–ROMs, including:

- · Guidelines for installing or upgrading the OpenVMS operating system
- Directory structure of the OpenVMS Alpha and OpenVMS VAX operating system CD–ROMs
- · Locations of all layered products included on the operating system CD-ROMs
- Information on Product Licensing Agreements
- Information about the OpenVMS Freeware CD–ROM

2.1 OpenVMS Version 6.2 Binaries



The OpenVMS Alpha CD–ROM contains a bootable copy of the OpenVMS Alpha Version 6.2 operating system. It is installed with the POLYCENTER Software Installation utility, which is included with OpenVMS Alpha.◆



The OpenVMS VAX CD-ROM contains a bootable copy of the OpenVMS VAX Version 6.2 operating system and is installed using the VMSINSTAL utility.

Layered and bundled products are included on the operating system CD–ROMs. Refer to Section 2.3.2 for a complete listing of these products.

2.2 Installing or Upgrading the OpenVMS Operating System

To determine whether you are installing or upgrading the OpenVMS operating system, read the following sections and refer to the appropriate documentation.

2.2.1 Installing the OpenVMS Operating System from the CD-ROM

Install the OpenVMS operating system if your system meets one of the following conditions:

- Your computer is new (or has never had any version of the OpenVMS operating system running on it, including factory installed software).
- Your computer is running a version of the OpenVMS operating system, and you want to overwrite the contents of the system disk (the OpenVMS operating system, application software, and user files).
- Your system is running the OpenVMS operating system, but you are not able
 to upgrade to OpenVMS Version 6.2. For example, if you changed the names
 of system directories on the system disk, the upgrade procedure will not work
 correctly. You can either restore the system disk to its original directory
 structure, or you can reinstall the OpenVMS operating system.

Operating System CD–ROMs 2.2 Installing or Upgrading the OpenVMS Operating System

Caution
The installation procedure initializes the system disk, overwriting its contents. For this reason, use the installation procedure only on new computers or on a system disk on which you want to destroy the contents.

2.2.2 Upgrading the OpenVMS Operating System from the CD-ROM

Upgrade if you want to obtain a later version of the operating system. Unlike the installation procedure, the upgrade procedure does not initialize the system disk. You can obtain the latest version of the operating system while keeping your user files and layered software products intact.



To upgrade to OpenVMS Alpha Version 6.2, your system must be running OpenVMS AXP Version 6.1 or higher.◆



To upgrade to OpenVMS VAX Version 6.2, your system must be running OpenVMS VAX Version 6.0 or higher.◆

 Caution

The upgrade procedure will not perform correctly if you have changed the names of system directories on your system disk. Restore your system disk to a standard directory structure before attempting an upgrade. Refer to the installation and upgrade supplement for your computer for information about restoring the system disk.

2.3 Directories on the OpenVMS Operating System CD-ROMs

The OpenVMS CD–ROMs for Alpha and VAX top-level directories, documentation directories, and OpenVMS documentation file names are listed in Table 2-1. Refer to Chapter 3 for more information about documentation and the OpenVMS Version 6.2 Documentation CD–ROM.

Table 2-1 Directory Structure on the OpenVMS Operating System CD-ROMs

Directory	File Name	Contents		
OpenVMS Alpha	OpenVMS Alpha Operating System			
[ALPHA062]		Product binary files		
[ALPHA062.DO	CUMENTATION]	Product documentation in .PS and .TXT formats		
	OVMS_V62_ALPHA_INSTALL.[PS,TXT]	Alpha Installation guide		
	OVMS_V62_REL_NOTES.[PS,TXT]	OpenVMS Release notes		
	OVMS_V62_NEW_FEATURES.[PS,TXT]	OpenVMS New Features guide		
		(continued on next page)		

Operating System CD–ROMs 2.3 Directories on the OpenVMS Operating System CD–ROMs

Table 2–1 (Cont.) Directory Structure on the OpenVMS Operating System CD–ROMs

Directory	File Name	Contents
OpenVMS Alpha	a Operating System	
	OVMS_V62_CD_USER_GD.[PS]	OpenVMS CD-ROM User Guide
	OVMS_V62_SPD.[PS,TXT]	OpenVMS Software Product Description
	DECNET_SPD.[PS,TXT]	DECnet Software Product Description
	RMS_SPD.[PS,TXT]	RMS Software Product Description
	CLUSTER_SPD.[PS,TXT]	Cluster Software Product Description
	VOL_SHAD_SPD.[PS,TXT]	Volume Shadowing Software Product Description
OpenVMS VAX	Operating System	
[000000]		Product binary files
[DOCUMENTA]	ΓΙΟΝ.V062]	Product documentation in .PS and .TXT formats
	OVMS_V62_VAX_INSTALL.[PS,TXT]	VAX Installation guide
	OVMS_V62_REL_NOTES.[PS,TXT]	OpenVMS Release notes
	OVMS_V62_NEW_FEATURES.[PS,TXT]	OpenVMS New Features guide
	OVMS_V62_CD_USER_GD.[PS]	OpenVMS CD–ROM User Guide
	OVMS_V62_SPD.[PS,TXT]	OpenVMS Software Product Description
	DECNET_SPD.[PS,TXT]	DECnet Software Product Description
	RMS_SPD.[PS,TXT]	RMS Software Product Description
	CLUSTER_SPD.[PS,TXT]	Cluster Software Product Description
	VOL_SHAD_SPD.[PS,TXT]	Volume Shadowing Software Product Description

2.3.1 Software Product Descriptions (SPDs)

Printed copies of the Software Product Descriptions (SPDs) are no longer provided. However, as listed in Table 2-1, the following SPDs are now available on the OpenVMS Alpha and VAX CD–ROMs.

Operating System CD–ROMs 2.3 Directories on the OpenVMS Operating System CD–ROMs

 Note

The OpenVMS, Cluster, RMS Journaling, Volume Shadowing, and DECnet SPDs are no longer platform specific. Although the SPD numbers for these products follow the product's VAX SPD numbering scheme, the SPDs for these products include information on both the Alpha and VAX platforms.

- OpenVMS Operating System for VAX and Alpha Version 6.2
- OpenVMS Cluster Software, Version 6.2
- DECnet for OpenVMS Version 6.2
- RMS Journaling for OpenVMS Version 6.2
- Volume Shadowing for OpenVMS Version 6.2

VAX users who do not receive their distribution kit on CD–ROM can consult the *OpenVMS VAX Version 6.2 Upgrade and Installation Manual* for information about how to locate and access the SPD files on their kit.

2.3.2 Layered Products on the Alpha and VAX Version 6.2 CD-ROMs

For Version 6.2, OpenVMS is offering several layered products on the Alpha and VAX CD–ROMs. The binaries and documentation files for each layered product are located in separate directories on the operating system CD–ROMs. Each layered product directory is set up in the following format:

[product] Product directory
[product.kit] Product binary files

[product.documentation] Product documentation in .PS and .TXT files

The following example lists the directory structure for the [DECMIGRATE] kit:

[DECMIGRATE] DECmigrate Version 1.1A directory

[DECMIGRATE.KIT] DECmigrate binaries

[DECMIGRATE.DOCUMENTATION] DECmigrate documentation in .PS and .TXT files

Table 2–2 lists the layered products offered on the Alpha and VAX CD–ROMs and their top-level directory name.

Product documentation includes Release Notes, Installation Guides, Software Product Descriptions (SPDs), and Cover Letters in PostScript (.PS) and Text (.TXT) format for most of the layered products listed.

Refer to Chapter 3 for further information on layered product documentation and the OpenVMS Version 6.2 Documentation CD–ROM.

Operating System CD–ROMs 2.3 Directories on the OpenVMS Operating System CD–ROMs

Table 2–2 Layered Products and Their Top-Level Directories on the OpenVMS CD–ROMs

Product	Directory	Platform
DECamds Version 6.2	[AMDS062]	Alpha/VAX
DCE ¹ for VAX Version 1.3A	[DCEVAXMUPA013]	VAX
DCE ¹ for Alpha Version 1.3A	[DCEALPHAMUPA013]	Alpha
DECmigrate Version 1.1A	[DECMIGRATE]	Alpha
DECwindows Motif Version 1.2-3	[DWMOTIF123]	Alpha/VAX
DECwindows Motif Version 1.2 Patch Kit	[DWMV_I18N01-012]	Alpha/VAX
Monitoring Performance History (MPH) Version 1.1	[MPH_VMS011]	Alpha/VAX
POSIX Version 2.0	[POSIX020]	Alpha/VAX
SoftPC Version 4.0	[SOFTPC040]	VAX
SoftWindows Version 1.0	[SOFTWINDOWS10]	Alpha
System Healthcheck Version 1.1	[SYSTEM_HEALTHCHECK]	Alpha/VAX
DEC TCP/IP Version 3.3	[UCX033]	Alpha/VAX
DEC C/C++ XPG4 International Libraries	[VMSI18N062]	Alpha/VAX

¹DCE Version 1.3A for OpenVMS includes the following products:

- DCE Runtime Services
- DCE Cell Directory Server (CDS)
- DCE Security Server
- DCE Application Developer's Kit

2.4 Product Licensing

The media and software contained on these CD–ROMs belong to Digital (except for the Freeware CD–ROM). Use of the software is authorized only if you have a valid software license from Digital for each of the products.

A License Management Facility (LMF) Product Authorization Key (PAK) allows you to access a software product. A PAK must be registered and loaded before you can install the associated software from this CD–ROM. Contact your Digital account representative or your authorized reseller for PAKs.

Licenses for the following products are included with the OpenVMS Base Operating System License:

- DCE Runtime Services Version 1.3A
- DECmigrate Version 1.1A
- POSIX Version 2.0
- Monitoring Performance History (MPH) Version 1.1

The DECamds Version 6.2 license is included as part of the OpenVMS Cluster license. Licenses for DECwindows Motif Version 1.2-3 and DEC TCP/IP Version 3.3 are part of the licensing in the NAS packages for OpenVMS. Refer to the Software Licensing information in the SPDs for further information on product licensing.

Operating System CD–ROMs 2.4 Product Licensing

2.4.1 System Integrated Products

System Integrated Products (SIPs) are included in the OpenVMS software, but you must purchase separate licenses to enable them, and you must purchase the related documentation separately.

The following products are SIPs:

- RMS Journaling
- · Volume Shadowing

2.5 OpenVMS Freeware CD-ROM

The OpenVMS Freeware CD–ROM contains free software tools and utilities for creating applications and managing OpenVMS systems. The CD–ROM includes the following features:

- · Internally developed Digital tools as well as other popular tool packages
- Easy-to-use 4GL-based menu system
- Files–11 format
- Binaries, source code, and documentation (except for the Bliss compilers)

The OpenVMS Documentation CD-ROM

3.1 Overview

The OpenVMS Documentation CD–ROM is a new CD–ROM offering in the OpenVMS kit. The documentation CD–ROM includes the OpenVMS documentation set in Bookreader format, as well as PostScript and text files that usually ship with the CD–ROM. In addition, files of archived books are also included in PostScript format on the CD–ROM.

3.2 Documentation CD-ROM Contents

The OpenVMS Version 6.2 Documentation CD–ROM contains the following documentation sets and information:

- Bookreader files in the [DECW\$BOOK] directory
- PostScript and text files in the [DOCUMENTATION] directory
- Archived files in PostScript format in the [V062_ARCHIVED] directory

3.3 Accessing the Bookreader Documentation

Bookreader documentation is stored in the directory [DECW\$BOOK] on the OpenVMS Version 6.2 Documentation CD–ROM. Refer to Section 3.6 for information about how to access Bookreader documentation.

The following documentation sets are in Bookreader format:

- Full OpenVMS Version 6.2 Documentation Set
- Most of the layered products listed in Table 2-2

In addition, selected OpenVMS manuals that have been archived for Version 6.2 are offered in Bookreader format and are included in the OpenVMS Archived Manuals Bookshelf.

3.4 Accessing Other Hardcopy Documentation

The OpenVMS Version 6.2 CD–ROM contains selected PostScript (.PS) and Text (.TXT) files stored in the directory [DOCUMENTATION].

The following OpenVMS Version 6.2 and layered product documents are in .PS and .TXT format:

- Release Notes
- Installation Guides
- Software Product Descriptions (SPDs)

The OpenVMS Documentation CD–ROM 3.4 Accessing Other Hardcopy Documentation

- Cover Letters
- OpenVMS New Features
- OpenVMS Master Index [.TXT only]
- OpenVMS Glossary [.TXT only]
- OpenVMS Documentation Overview [.TXT only]

Table 3–1 lists the contents of this directory by document and file name.

Table 3-1 Documentation in PostScript and Text Formats on the Documentation CD-ROM

Document	File Name
OpenVMS Documentation	
OpenVMS Version 6.2 Release Notes	OVMS_V62_REL_NOTES.[PS,TXT]
OpenVMS Version 6.2 New Features Manual	OVMS_V62_NEW_FEATURES.[PS,TXT]
OpenVMS VAX Version 6.2 Upgrade and Installation Manual	OVMS_V62_VAX_INSTALL.[PS,TXT]
OpenVMS Alpha Version 6.2 Upgrade and Installation Manual	OVMS_V62_ALPHA_INSTALL.[PS,TXT]
OpenVMS Version 6.2 CD-ROM User's Guide	OVMS_V62_CD_USER_GD.[PS]
OpenVMS for Alpha and VAX Version 6.2 SPD	OVMS_V62_SPD.[PS,TXT]
OpenVMS Cluster Software, SPD	CLUSTER_SPD.[PS,TXT]
DECnet for OpenVMS SPD	DECNET_SPD.[PS,TXT]
RMS Journaling for OpenVMS SPD	RMS_SPD.[PS,TXT]
Volume Shadowing for OpenVMS SPD	VOL_SHAD_SPD.[PS,TXT]
DCE Documentation	
DCE Installation Guide	DCE_IGUIDE.[PS,TXT]
DCE Release Notes	DCE_REL_NOTES.[PS,TXT]
DCE Product Guide	DCE_PROD_GD.[PS]
DCE Reference Guide	DCE_REF_GD.[PS]
DCE CD-ROM Guide	DCE_CD_GD.[PS,TXT]
DCE Read Me First	DCE_READFIRST.[PS,TXT]
DCE Resource Broker	DCE_RESOURCE_BROKER.[PS]
DCE SPD	DCE_SPD.[PS,TXT]
DECamds Documentation	
DECamds User's Guide	OVMS_V62_DECAMDS_UG.[PS]
DECamds Release Notes	OVMS_V62_DECAMDS_REL_NOTES.[PS]
	(continued on next pa

The OpenVMS Documentation CD–ROM 3.4 Accessing Other Hardcopy Documentation

Table 3–1 (Cont.) Documentation in PostScript and Text Formats on the Documentation CD-ROM

Document	File Name
DECmigrate Documentation	
DECmigrate Release Notes	DECMIGRATE_REL_NOTES.[PS,TXT]
DECmigrate Cover Letter	DECMIGRATE_COVER.[PS,TXT]
DECmigrate SPD	DECMIGRATE_SPD.[PS,TXT]
DECwindows Documentation	
DECwindows Motif Installation Guide	DWMOTIF123_IGUIDE.[PS,TXT]
DECwindows Motif Release Notes	DWMOTIF123_REL_NOTES.[PS,TXT]
DECwindows Motif Cover Letter	DWMOTIF123_COVER.[PS,TXT]
DECwindows Motif SPD	DWMOTIF123_SPD.[PS,TXT]
MPH Documentation	
MPH Release Notes	MPH_VMS011_REL_NOTES.[PS,TXT]
MPH Installation Guide	MPH_VMS011_IGUIDE.[PS,TXT]
MPH SPD	MPH_VMS011_SPD.[PS,TXT]
MPH Cover Letter	MPH_VMS011_COVER.[PS,TXT]
POSIX Documentation	
POSIX Installation Guide	POSIX020_IGUIDE.[PS]
POSIX Release Notes	POSIX020_REL_NOTES.[PS,TXT]
POSIX Cover Letter	POSIX020_COVER.[PS,TXT]
POSIX Software Product Description	POSIX020_SPD.[PS,TXT]
POSIX ECO 2020 Cover Letter	POSIX_ECO_2020_COVER.[TXT]
POSIX ECO 2020 Release Notes	POSIX_ECO_2020_REL_NOTES.[TXT]
SoftPC Documentation	
SoftPC Release Notes	SOFTPC040_REL_NOTES.[PS,TXT]
SoftPC Installation Guide	SOFTPC040_IGUIDE.[PS,TXT]
SoftPC Software Product Description	SOFTPC040_SPD.[PS,TXT]
SoftPC SSA	SOFTPC040_SSA.[PS,TXT]
SoftPC Cover Letter	SOFTPC040_COVER.[PS,TXT]

(continued on next page)

The OpenVMS Documentation CD–ROM 3.4 Accessing Other Hardcopy Documentation

Table 3–1 (Cont.) Documentation in PostScript and Text Formats on the Documentation CD-ROM

Document	File Name
SoftWindows Documentation	
SoftWindows Installation Guide	SOFTWINDOWS10_IGUIDE.[PS,TXT]
SoftWindows User's Guide	SOFTWINDOWS10_USERS_GUIDE.[PS,TXT]
SoftWindows Release Notes	SOFTWINDOWS10_REL_NOTES.[PS,TXT]
SoftWindows Cover Letter	SOFTWINDOWS10_COVER.[PS,TXT]
SoftWindows SPD	SOFTWINDOWS10_SPD.[PS,TXT]
System Healthcheck Documentation	
System Healthcheck Release Notes	SHC011_REL_NOTES.[TXT]
System Healthcheck User's Guide English	SHC011_VMS_USERGUIDE_ENG.[PS, TXT]
System Healthcheck User's Guide French	SHC011_VMS_USERGUIDE_FRE.[PS, TXT]
System Healthcheck User's Guide German	SHC011_VMS_USERGUIDE_GER.[PS, TXT]
System Healthcheck Read Me First English	SHC011_READ_ME_FIRST_ENG.[PS, TXT]
System Healthcheck Read Me First French	SHC011_READ_ME_FIRST_FRE.[PS, TXT]
System Healthcheck Read Me First German	SHC011_READ_ME_FIRST_GER.[PS, TXT]
System Healthcheck Contact List	SHC011_CONTACT_LIST.[PS, TXT]
TCP/IP Documentation	
TCP/IP Installation Guide	UCX033_IGUIDE.[PS,TXT]
TCP/IP Release Notes	UCX033_REL_NOTES.[PS,TXT]
TCP/IP Cover Letter	UCX033_COVER.[PS,TXT]
TCP/IP VAX SPD	UCX033_VAX_SPD.[PS,TXT]
TCP/IP AXP SPD	UCX033_AXP_SPD.[PS,TXT]

3.5 Accessing Archived Documentation

The OpenVMS Version 6.2 CD–ROM contains archived OpenVMS documentation in PostScript (.PS) format. These manuals have been archived and are not planned to be revised. Archived .PS documentation files are stored in the directory [V062_ARCHIVED]

Table 3–2 lists the OpenVMS archived books and their file names.

Table 3-2 OpenVMS Version 6.2 Archived Documents

Document Title	File Name
OpenVMS Bad Block Locator Utility Manual	OVMS_BAD_BLK_UTIL.PS
OpenVMS Developer's Guide to VMSINSTAL	OVMS_DEVGD_VMSINSTAL.PS

(continued on next page)

Table 3-2 (Cont.) OpenVMS Version 6.2 Archived Documents

Document Title	File Name
OpenVMS DIGITAL Standard Runoff Reference Manual	OVMS_DSR_REF.PS
OpenVMS EDT Reference Manual	OVMS_EDT_REF.PS
OpenVMS Exchange Utility Manual	OVMS_EXCH_UTIL.PS
OpenVMS National Character Set Utility Manual	OVMS_NCS_UTIL.PS
OpenVMS Obsolete Features Manual	OVMS_OBSOLETE_FEAT.PS
OpenVMS RTL DECtalk (DTK\$) Manual	OVMS_RTL_DTK.PS
OpenVMS RTL Parallel Processing (PPL\$) Manual	OVMS_RTL_PPL.PS
OpenVMS System Messages and Recovery Procedures Reference Manual: A-L	OVMS_MSG_REF_AL.PS
OpenVMS System Messages and Recovery Procedures Reference Manual: M-Z	OVMS_MSG_REF_MZ.PS
OpenVMS SUMSLP Utility Manual	OVMS_SUMSLP_UTIL.PS
OpenVMS Terminal Fallback Utility Manual	OVMS_FALLBACK_UTIL.PS
OpenVMS VAX Card Reader, Line Printer, and LPA11-K I/O User's Reference Manual	OVMS_VAX_CARD_LP_REF.PS
OpenVMS VAX Patch Utility Manual	OVMS_PATCH_UTIL.PS
OpenVMS Wide Area Network I/O User's Reference Manual	OVMS_WAN_USER.PS

The *PDP-11 TECO User's Guide* has been archived and is not available as a PostScript file, but can be ordered as a printed book through DECdirect. Refer to How To Order Additional Documentation in the front of this book.

3.6 Reading Books on the CD-ROM

If you have a workstation and have installed DECwindows Motif software, you can view the manuals in Bookreader format with DECwindows Bookreader.

During installation or upgrade, the DECwindows Motif software automatically creates a library directory for Bookreader on your system disk and defines the logical name DECW\$BOOK to refer to this directory. When you start Bookreader, it looks for the library file in the directory defined by DECW\$BOOK.

To read the Bookreader files on the OpenVMS Version 6.2 CD–ROM, use the following procedure:

1. Enter the following DCL command:

DEFINE DECW\$BOOK device-name:[DECW\$BOOK]

where:

device-name is the name of the drive on which you have placed your OpenVMS CD–ROM. For example:

\$ DEFINE DECW\$BOOK DKB700: [DECW\$BOOK]

The OpenVMS Documentation CD–ROM 3.6 Reading Books on the CD–ROM

2. Define the DECW\$BOOKSHELF logical name to point to the appropriate LIBRARY.DECW\$BOOKSHELF. Use the following command to define DECW\$BOOKSHELF:

DEFINE DECW\$BOOKSHELF device-name:-[DECW\$BOOK]LIBRARY.DECW\$BOOKSHELF

where:

device-name is the name of the drive on which you have placed your OpenVMS CD–ROM. For example:

```
$ DEFINE DECW$BOOKSHELF -
_$ DKB700:[DECW$BOOK]LIBRARY.DECW$BOOKSHELF
```

(You can also copy the DECW\$BOOK files from the CD-ROM to another location on your system. Always remember to define the DECW\$BOOK and the DECW\$BOOKSHELF logical names to point to the location of the files you want to read.)

3. Start Bookreader by choosing Bookreader from the Session Manager Applications window. You can also start Bookreader with the following command:

```
$ RUN SYS$SYSTEM: DECW$BOOKREADER
```

For more information, see the *DECwindows Motif for OpenVMS Applications Guide*.

For more information on Bookreader, see the *Using Bookreader* book on the *Getting Started* bookshelf in Bookreader.

Note
If you want to provide systemwide definitions for the DECW\$BOOK and the DECW\$BOOKSHELF logical names (that is, for processes other than your own), you need the SYSNAM privilege.