Overview of OpenVMS Documentation

Order Number: AA-QSBEA-TE

December 1995

This manual contains a brief description of the OpenVMS documentation set and includes a short summary of each manual for OpenVMS Alpha Version 7.0 and OpenVMS VAX Version 7.0.

Revision/Update Information:	This manual supersedes the <i>Overview of OpenVMS Documentation</i> , Version 6.2.
Software Version:	OpenVMS Alpha Version 7.0 OpenVMS VAX Version 7.0

Digital Equipment Corporation Maynard, Massachusetts

December 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, DDCMP, DECamds, DECdtm, DECnet, DECdirect, DECmigrate, DECtalk, DECthreads, DECTPU, DECwindows, Digital, EDT, InfoServer, OpenVMS, PDP-11, POLYCENTER, VAX, VAX MACRO, VAXcluster, VAXstation, VMS, VMScluster, and the DIGITAL logo.

The following are third-party trademarks:

Microsoft, MS, MS-DOS, Windows are registered trademarks of Microsoft Corporation.

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

PostScript is a registered trademark of Adobe Systems Incorporated.

Posix is a registered trademark of the Institute of Electrical and Electronics Engineers.

Wind/U is a registered trademark of Bristol Technology.

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

ZK4511

This document is available on CD-ROM.

Contents

Preface		v
1	Overview	1
1.1	Documentation Formats	1
2	What's New in Version 7.0	1
2.1	New Documentation for This Release	1
2.2	Updated Printed Documentation for This Release	2
2.3	Updated Bookreader Documentation for This Release	2
2.4	Revised Version 6.2 DCL Dictionary	3
3	Components of OpenVMS Documentation	3
3.1	OpenVMS Full Documentation Set	3
3.2	Color Designators	6
3.3	System Integrated Products	8
3.4	Online Help	8
3.5	Help Message	8
3.6	Documentation on OpenVMS VAX Installation Media	8
4	Upgrade and Installation Documentation	8
4.1	Upgrade and Installation Supplements	9
4.2	Archived Installation Supplements	10
5	OpenVMS Archived Books	11
6	OpenVMS Documentation CD-ROM	11
6.1	Online Documentation	12
6.2	Printable Documentation	12
7	Restructured Documentation Sets	13

A Book Descriptions

A.1	Base Documentation Set Descriptions	A–1
	Documentation Set Descriptions	A–3
	Manuals in the Media Kit	A–8
A.4	System Integrated Products Documentation	A–9
A.5	Archived Manual Descriptions	A–9

Figures

1	

Tables

1	OpenVMS Full Documentation Set	4
2	Order Numbers for SIPs Manuals	8
3	Order Numbers for Upgrade and Installation Documents	9
4	Order Numbers for Archived Installation Supplements	10
5	Archived OpenVMS Manuals	11
6	Printable Files on the OpenVMS Documentation CD-ROM	12
7	Where to Find Information	14

Preface

Reader's Comments

Digital welcomes your comments on this manual.

Print or edit the online form SYS\$HELP:OPENVMSDOC_COMMENTS.TXT and send us your comments by:

Internet	openvmsdoc@zko.mts.dec.com
Fax	603 881-0120, Attention: OpenVMS Documentation, ZK03-4/U08
Mail	OpenVMS Documentation Group, ZKO3-4/U08 110 Spit Brook Rd. Nashua, NH 03062-2698

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-DIGITAL (800-344-4825).

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: 264-4446 603-884-4446	Fax: 603–884–3960	U.S. Software Supply Business Digital Equipment Corporation 10 Cotton Road Nashua, NH 03063–1260

Telephone and Direct Mail Orders

ZK-7654A-GE

Conventions

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.

1 Overview

This manual is a guide to the OpenVMS documentation set for OpenVMS Alpha Version 7.0 and OpenVMS VAX Version 7.0. It provides information about the contents of the documentation set and provides ordering information for each of the components in the OpenVMS documentation set.

This manual helps you choose the documentation that best suits your needs. It describes the components of the complete OpenVMS documentation set, provides ordering information, and lists order numbers for all components.

A combination of printed and Bookreader manuals are being provided to support OpenVMS Version 7.0.

Section 2.1 and Section 2.2 list the manuals that have been revised for our printed documentation set for Version 7.0. Several of the manuals in the OpenVMS Documentation Set were revised only in Bookreader format. Refer to Section 2.3 for a list of manuals that have been revised only in Bookreader format and to the *OpenVMS Version 7.0 Release Notes* and the *OpenVMS Version 7.0 New Features Manual* for information concerning operating system changes that are not included in our printed documentation. In most cases, no changes have been made to the user operation of the components associated with these manuals.

1.1 Documentation Formats

OpenVMS documentation is available in a variety of formats:

- Printed books (hard copy)
- Online viewable books (using the DECwindows Bookreader application) OpenVMS customers receive the Version 7.0 documentation set in online viewable format with their OpenVMS CD–ROM kit, which contains a separate documentation CD–ROM. For more information about online documentation, see Section 6.
- Printable files in ASCII text and PostScript formats

2 What's New in Version 7.0

This section describes the changes to the OpenVMS documentation set for OpenVMS Version 7.0.

2.1 New Documentation for This Release

The following new manuals are in the OpenVMS Version 7.0 documentation set:

- Guide to OpenVMS Version 7.0 CD-ROMs
- Migrating an Application from OpenVMS VAX to OpenVMS Alpha
- Migrating an Environment from OpenVMS VAX to OpenVMS Alpha
- OpenVMS Alpha Guide to 64-Bit Addressing
- OpenVMS Alpha Guide to Upgrading Privileged-Code Applications
- OpenVMS Alpha Version 7.0 Upgrade and Installation Manual
- OpenVMS VAX Version 7.0 Upgrade and Installation Manual
- OpenVMS Version 7.0 New Features Manual

• OpenVMS Version 7.0 Release Notes

See Appendix A in this document for a description of these manuals.

2.2 Updated Printed Documentation for This Release

The following manuals have been revised in printed and Bookreader formats for Version 7.0:

- Guide to DECthreads
- OpenVMS Calling Standard
- OpenVMS Command Definition, Librarian, and Message Utilities Manual
- OpenVMS Debugger Manual
- OpenVMS Master Index
- OpenVMS RTL Library (LIB\$) Manual
- OpenVMS System Services Reference Manual: A-GETMSG
- OpenVMS System Services Reference Manual: GETQUI-Z
- Overview of OpenVMS Documentation

2.3 Updated Bookreader Documentation for This Release

The following manuals have been revised in Bookreader format for Version 7.0. In addition, printable PostScript files are provided on the Documentation CD–ROM. For information about printing the files, see the *Guide to OpenVMS Version 7.0 CD–ROMs*.

- DECamds User's Guide
- OpenVMS Alpha System Dump Analyzer Manual
- OpenVMS DCL Dictionary: A-M (Version 7.0)
- OpenVMS DCL Dictionary: N–Z (Version 7.0)
- OpenVMS I/O User's Reference Manual
- OpenVMS Linker Utility Manual
- OpenVMS Programming Concepts Manual
- OpenVMS Record Management Services Reference Manual
- OpenVMS RTL General Purpose (OTS\$) Manual
- OpenVMS RTL Screen Management Purpose (SMG\$) Manual
- OpenVMS RTL String Manipulation (STR\$) Manual
- OpenVMS Software Overview
- OpenVMS System Manager's Manual: Essentials
- OpenVMS System Manager's Manual: Tuning, Monitoring, and Complex Systems
- OpenVMS User's Manual
- OpenVMS Utility Routines Manual
- POLYCENTER Software Installation Utility Developer's Guide

2.4 Revised Version 6.2 DCL Dictionary

The *OpenVMS DCL Dictionary: A–M* Version 6.2 and the *OpenVMS DCL Dictionary: N–Z* Version 6.2 have been revised and reissued for OpenVMS Version 7.0. Customers running OpenVMS Version 6.2 should use this new edition of the OpenVMS DCL Dictionary Version 6.2, order numbers AA–PVSKD–TK and AA–PVSLD–TK.

In addition, the Version 7.0 DCL Dictionary is available in Bookreader and PostScript formats on the Documentation CD–ROM.

3 Components of OpenVMS Documentation

OpenVMS documentation consists of the following documentation components:

- Full Documentation Set (which includes the Base Documentation Set)
- Base Documentation Set
- System Integrated Products (SIPs)
- Online help
- Help Message facility
- Printable documentation options in the OpenVMS VAX installation procedure

The components of the various documentation sets are described in this section.

The OpenVMS hardcopy documentation offering is made up of the following two sets that can be ordered separately:

Set	Order Number
OpenVMS Full Documentation Set	QA-001AA-GZ.7.0
OpenVMS Base Set (subset of Full Documentation Set)	QA-09SAA-GZ.7.0

The OpenVMS Full Documentation Set contains the OpenVMS Base Set. Table 1 lists the books included in the OpenVMS Full and Base Documentation Sets. You can order documentation by sets or by individual manuals.

The installation information for your OpenVMS operating system is included in the media kit for your software.

3.1 OpenVMS Full Documentation Set

Table 1 lists the documents in the OpenVMS Full Documentation Set and the OpenVMS Base Set.

Manual	Order Number
OpenVMS Base Subset	
Migrating an Application from OpenVMS VAX to OpenVMS Alpha	AA-QSBKA-TE
Migrating an Environment from OpenVMS VAX to OpenVMS Alpha	AA-QSBLA-TE
OpenVMS Compatibility Between VAX and Alpha	AA-PYQ4C-TE
OpenVMS DCL Dictionary: A-M (revised Version 6.2)	AA-PV5KD-TK
OpenVMS DCL Dictionary: N-Z (revised Version 6.2)	AA-PV5LD-TK
OpenVMS Guide to System Security	AA-Q2HLB-TE
OpenVMS Management Station Overview and Release Notes	AA-QJGCA-TE
OpenVMS Master Index (Version 6.2)	AA-PV5VC-TK
OpenVMS Master Index (Version 7.0)	AA-QSBSA-TE
OpenVMS System Management Utilities Reference Manual: A–L	AA-PV5PC-TK
OpenVMS System Management Utilities Reference Manual: M–Z	AA-PV5QC-TK
OpenVMS System Manager's Manual: Essentials	AA-PV5MC-TK
<i>OpenVMS System Manager's Manual: Tuning, Monitoring, and Complex Systems</i>	AA-PV5NC-TK
OpenVMS User's Manual	AA-PV5JB-TK
OpenVMS Version 6.2 New Features Manual	AA-QJEEA-TE
OpenVMS Version 7.0 New Features Manual	AA-QSBFA-TE
OpenVMS Version 6.2 Release Notes Addendum	AA-QMCHA-TE
OpenVMS Version 6.2 Release Notes	AA-QJEFA-TE
OpenVMS Version 7.0 Release Notes	AA-QSBTA-TE
Overview of OpenVMS Documentation (Version 6.2)	AA-PV6YC-TK
Overview of OpenVMS Documentation (Version 7.0)	AA-QSBEA-TE
TCP/IP Networking on OpenVMS Systems	AA-QJGDA-TE

A Comparison of System Management on OpenVMS AXP and OpenVMS VAX	AA-PV71B-TE
Building Dependable Systems: The OpenVMS Approach	AA-PV5YB-TE
Creating an OpenVMS AXP Step 2 Device Driver from a Step 1 Device Driver	AA-Q28TA-TE
<i>Creating an OpenVMS AXP Step 2 Device Driver from an OpenVMS VAX Device Driver</i>	AA-Q28UA-TE
DECamds User's Guide	AA-Q3JSB-TE
DECnet for OpenVMS Guide to Networking	AA-PV5ZA-TK
DECnet for OpenVMS Networking Manual	AA-PV60A-TK
DECnet for OpenVMS Network Management Utilities	AA-PV61A-TK
DEC Text Processing Utility Reference Manual	AA-PWCCA-TE
Digital Portable Mathematics Library	AA-PV6VB-TE
	(continued on next page)

Manual	Order Number	
Extensible Versatile Editor Reference Manual	AA-PWCDA-TE	
Guide to Creating OpenVMS Modular Procedures	AA-PV6AA-TK	
Guide to DECthreads (Version 6.1)	AA-Q39DA-TK	
Guide to DECthreads (Version 7.0)	AA-QSBPA-TE	
Guide to the DEC Text Processing Utility	AA-PWCBA-TE	
Guide to OpenVMS AXP Performance Management	AA-Q28WA-TE	
Guide to OpenVMS File Applications	AA-PV6PA-TK	
Guide to OpenVMS Performance Management	AA-PV5XA-TE	
Guidelines for VMScluster System Configurations	AA-Q28LA-TK	
Migrating to an OpenVMS AXP System: Planning for Migration	AA-PV62A-TE	
Porting VAX MACRO Code from OpenVMS VAX to OpenVMS Alpha	AA-PV64A-TE	
Migrating to an OpenVMS AXP System: Recompiling and Relinking Applications	AA-PV63A-TE	
OpenVMS Alpha Guide to 64-Bit Addressing	AA–QSBCA–TE	
OpenVMS Alpha Guide to Upgrading Privileged-Code Applications	AA-QSBGA-TE	
OpenVMS AXP Device Support: Developer's Guide	AA-Q28SA-TE	
OpenVMS AXP Device Support: Reference	AA-Q28PA-TE	
OpenVMS AXP System Dump Analyzer Utility Manual	AA-PV6UB-TE	
OpenVMS Calling Standard (Version 6.1)	AA-PV69B-TK	
OpenVMS Calling Standard (Version 7.0)	AA-QSBBA-TE	
OpenVMS Command Definition, Librarian, and Message Utilities Manual	AA-QSBDA-TE	
OpenVMS Debugger Manual (Version 6.1)	AA-PV6BB-TK	
OpenVMS Debugger Manual (Version 7.0)	AA-QSBJA-TE	
OpenVMS Delta/XDelta Debugger Manual	AA-PWCAA-TE	
OpenVMS Glossary	AA-PV5UA-TK	
OpenVMS I/O User's Reference Manual	AA-PV6SA-TK	
OpenVMS Linker Utility Manual	AA-PV6CA-TK	
OpenVMS Programming Concepts Manual	AA-PV67B-TK	
OpenVMS Programming Environment Manual	AA-PV66B-TK	
OpenVMS Programming Interfaces: Calling a System Routine	AA-PV68A-TK	
OpenVMS Record Management Utilities Reference Manual	AA–PV6QA–TK	
OpenVMS Record Management Services Reference Manual	AA-PV6RA-TK	
OpenVMS RTL General Purpose (OTS\$) Manual	AA-PV6HA-TK	
OpenVMS RTL Library (LIB\$) Manual (Version 6.1)	AA-PB6KB-TE	
OpenVMS RTL Library (LIB\$) Manual (Version 7.0)	AA-QSBHA-TE	
OpenVMS RTL Screen Management (SMG\$) Manual	AA-PV6LA-TK	
OpenVMS RTL String Manipulation (STR\$) Manual	AA-PV6MA-TK	
	(continued on next pag	

 Table 1 (Cont.)
 OpenVMS Full Documentation Set

Manual	Order Number	
OpenVMS Software Overview	AA-PVXHB-TE	
OpenVMS System Messages: Companion Guide for Help Message Users	AA-PV5TA-TK	
OpenVMS System Services Reference Manual: A-GETMSG (V6.1)	AA-PV6FB-TK	
OpenVMS System Services Reference Manual: GETQUI-Z (V6.1)	AA-PV6GB-TK	
OpenVMS System Services Reference Manual: A-GETMSG (V7.0)	AA-QSBMA-TE	
OpenVMS System Services Reference Manual: GETQUI-Z (V7.0)	AA-QSBNA-TE	
OpenVMS Utility Routines Manual	AA-PV6EB-TK	
OpenVMS VAX Device Support Manual	AA-PWC8A-TE	
OpenVMS VAX Device Support Reference Manual	AA-PWC9A-TE	
OpenVMS VAX RTL Mathematics (MTH\$) Manual	AA-PVXJA-TE	
OpenVMS VAX System Dump Analyzer Utility Manual	AA-PV6TA-TE	
POLYCENTER Software Installation Utility Developer's Guide	AA-Q28MA-TK	
VAX MACRO and Instruction Set Reference Manual	AA-PS6GA-TE	
VMScluster Systems for OpenVMS	AA-PV5WB-TK	

Table 1 (Cont.) OpenVMS Full Documentation Set

3.2 Color Designators

Beginning with Version 6.2, we introduced a new cover design and new colors for the Version 6.2 new and updated manuals. The colors of the manuals indicate the manual type (general user, system management, or programming). In addition, we have added a letter to the spine of each manual that indicates the manual type. The following table shows manual type, color, and letter designator.

Manual Type	Cover Color	Letter Designator	
General user	Blue	G	
System management	Red	S	
Programming	Green	Р	

See Figure 1 for an illustration of the OpenVMS documentation set organized by audience.

Figure 1 OpenVMS Documentation Set Organized by Audience

General User Manuals

Extensible Versatile Editor Reference Manual OpenVMS Compatibility Between VAX and Alpha OpenVMS DCL Dictionary (I & II) (6.2) **OpenVMS Glossary OpenVMS Management Station** Overview and Release Notes OpenVMS Master Index (6.2) **OpenVMS Master Index (7.0) OpenVMS Software Overview**

OpenVMS Version 7.0 New Features OpenVMS Version 6.2 Release Notes OpenVMS Version 7.0 Release Notes

System Management Manuals

A Comparison of System Management on OpenVMS AXP and OpenVMS VAX

Building Dependable Systems: The OpenVMS Approach DECamds User's Guide

DECnet for OpenVMS Guide to Networking

DECnet for OpenVMS Networking Manual

DECnet for OpenVMS Network Management Utilities

Guide to OpenVMS AXP Performance Management

Guide to OpenVMS Performance Management

Guidelines for VMScluster Configurations

Migrating an Environment from OpenVMS VAX to **ÖpenV**MS Alpha

Programming Manuals

Creating an OpenVMS AXP Step 2 Device Driver from an OpenVMS VAX Device Driver Creating an OpenVMS AXP Step 2 Device Driver from a Step 1 Device Driver

DEC Text Processing Utility Reference Manual

DPML, Digital Portable Mathematics Library

Guide to Creating OpenVMS Modular Procedures

Guide to DEC Text Processing Utility

Guide to DECthreads (6.1)

Guide to DECthreads (7.0)

Guide to OpenVMS File Applications

Migrating an Application from OpenVMS VAX to **ÖpenVMS** Alpha

Migrating to an OpenVMS AXP System: Planning for Migration

Migrating to an OpenVMS AXP System: Recompiling and Relinking Applications Migrating to an OpenVMS AXP System:

Porting VAX MACRO Code OpenVMS Alpha Guide to 64-Bit Addressing

OpenVMS Alpha Guide to Upgrading Priviledged-Code

Applications OpenVMS AXP Device Support: Developer's Guide

OpenVMS AXP Device Support Reference

OpenVMS AXP System Dump Analyzer Utility Manual

OpenVMS Calling Standard (6.1)

OpenVMS System Messages: Companion Guide for Help Message Users OpenVMS User's Manual OpenVMS Version 6.2 New Features Overview of OpenVMS Documentation (6.2) Overview of OpenVMS Documentation (7.0)

OpenVMS Alpha Version 6.2 Upgrade and Installation Manual OpenVMS Alpha Version 7.0 Upgrade and Installation Manual OpenVMS Compatibility Between VAX and Alpha OpenVMS Guide to System Security OpenVMS System Management Utilities Reference Manuals (I & II) OpenVMS System Manager's Manuals (I & II) OpenVMS VAX Version 6.2 Upgrade and Installation Manual OpenVMS VAX Version 7.0 Upgrade and Installation Manual Polycenter Software Installation Utlity

Developer's Guide TCP/IP Networking on OpenVMS Systems VMScluster Systems for OpenVMS

OpenVMS Calling Standard (7.0) OpenVMS Command Definition, Librarian, and Message Utilities Manual OpenVMS Debugger Manual (6.1) OpenVMS Debugger Manual (7.0) OpenVMS Delta/XDelta Debugger Manual OpenVMS Linker Utility Manual OpenVMS I/O User's Reference Manual OpenVMS Programming Concepts Manual OpenVMS Programming Environment Manual OpenVMS Programming Interfaces: Calling a System Routine OpenVMS Record Management Services Reference Manual OpenVMS Record Management Utilities Reference Manual OpenVMS RTL Screen Management (SMG\$) Manual OpenVMS RTL String Manipulation (STR\$) Manual OpenVMS RTL Library (LIB\$) Manual (6.1) OpenVMS RTL Library (LIB\$) Manual (7.0) OpenVMS RTL General Purpose (OTS\$) Manual OpenVMS RTL Parallel Processing (PPL\$) Manual OpenVMS RTL Mathematics (MTH\$) Manual OpenVMS System Services Reference Manual (I & II) (6.1) OpenVMS System Services Reference Manual (I & II) (7.0) OpenVMS Utility Routines Manual OpenVMS VAX Device Support Manual OpenVMS VAX Device Support Reference Manual OpenVMS VAX System Dump Analyzer Utility Manual

This table does not include OpenVMS VAX installation supplements (see Section 5) or OpenVMS achived manuals (see Section 6).

ZK-7931A-GE

3.3 System Integrated Products

Volume Shadowing for OpenVMS, RMS Journaling for OpenVMS, and OpenVMS Clusters are System Integrated Products (SIPs). They are included in the OpenVMS software, but you must purchase separate licenses to enable them. The OpenVMS Cluster documentation is included in the OpenVMS Full Documentation Set, but the documentation for Volume Shadowing and RMS Journaling must be purchased separately. Table 2 lists the order numbers for individual SIPs manuals. See Section A.4 for a description of each manual.

Table 2 Order Numbers for SIPs Manuals

Title	Order Number
Volume Shadowing for OpenVMS	AA-PVXMC-TE
RMS Journaling for OpenVMS Manual	AA-JG41C-TE

3.4 Online Help

The OpenVMS operating system provides online help for the commands, utilities, and system routines documented in the Full Documentation Set.

3.5 Help Message

You can use the Help Message facility to quickly access online descriptions of system messages. In addition, you can add your own source files, such as messages documentation that you have written to the Help Message database. The manual *OpenVMS System Messages: Companion Guide for Help Message Users* explains how to use the Help Message facility. You can also access DCL Help for Help Message by entering:

\$ HELP HELP/MESSAGE

3.6 Documentation on OpenVMS VAX Installation Media



The installation procedure for OpenVMS VAX Version 7.0 includes options to allow you to print, in ASCII text format, the *OpenVMS Glossary*, the *OpenVMS Master Index*, and the *Overview of OpenVMS Documentation*.

4 Upgrade and Installation Documentation

Your installation information includes an installation and upgrade manual for your system plus the *OpenVMS License Management Utility Manual*. The *OpenVMS License Management Utility Manual* is included in all OpenVMS media kits. This manual describes the License Management Facility (LMF), the software license management tool. LMF includes the License Management Utility (LICENSE) and the command procedure VMSLICENSE.COM, which is used to register, manage, and track software licenses on line.

Alpha

OpenVMS Alpha customers receive the *OpenVMS Alpha Version 7.0 Upgrade and Installation Manual.* This manual contains step-by-step upgrade and installation information as well as device-naming and booting information.

For OpenVMS Alpha Version 7.0, use the POLYCENTER Software Installation utility to install the operating system. Complete installation information for OpenVMS Alpha Version 7.0 is available in the *OpenVMS Alpha Version 7.0 Upgrade and Installation Manual.* ◆



On OpenVMS VAX, the *OpenVMS VAX Version 7.0 Upgrade and Installation Manual* is your primary source for step-by-step upgrade and installation procedures using the VMSINSTAL utility. Start any Version 7.0 installation or upgrade by following the instructions in the *OpenVMS VAX Version 7.0 Upgrade and Installation Manual*, which is included in your media kit.

In addition to the *OpenVMS VAX Version 7.0 Upgrade and Installation Manual*, you receive one or more upgrade and installation supplements with your media kit. These manuals contain information specific to your VAX computer. Use your computer-specific supplement in conjunction with the *OpenVMS VAX Version 7.0 Upgrade and Installation Manual* when you install or upgrade your system software.

4.1 Upgrade and Installation Supplements

Table 3 lists the titles and the order numbers for the upgrade and installation manuals and supplements. Note that you will receive upgrade and installation manuals and the *OpenVMS License Management Utility Manual* with your software media.

Manual	Order Number
Upgrade and Installation Manuals	
<i>OpenVMS Alpha Version 6.2 Upgrade and Installation Manual</i>	AA-PV6XC-TE
<i>OpenVMS Alpha Version 7.0 Upgrade and Installation Manual</i>	AA-QSE8A-TE
OpenVMS VAX Version 6.2 Upgrade and Installation Manual	AA-PV6WC-TE
OpenVMS VAX Version 7.0 Upgrade and Installation Manual	AA–QSBQA–TE
License Management Utility Manual	AA-PVXUC-TK
	(continued on next page)

 Table 3 Order Numbers for Upgrade and Installation Documents

Manual	Order Number			
Optionally Orderable VAX Upgrade and Installation Supplements				
<i>OpenVMS VAX Upgrade and Installation</i> <i>Supplement: VAX 7000 Series and VAX 10000</i> <i>Series</i>	AA-PVXTA-TE			
OpenVMS VAX Upgrade and Installation Supplement: VAX 9000 Series	AA-PS6TA-TE			
OpenVMS VAX Upgrade and Installation Supplement: VAXstation 3100, 4000 and MicroVAX 3100 Series	AA-PS6SA-TE			
OpenVMS VAX Upgrade and Installation Supplement: VAX 6000 Series	AA-PS6NA-TE			
VMS Installation and Operations: VAX-11/730	AA-LB31B-TE			
<i>OpenVMS VAX Installation and Operations:</i> VAXstation II, II/GPX and MicroVAX II	AA-PS6ZA-TE			
OpenVMS VAX Upgrade and Installation Supplement: VAXstation 3520, 3540	AA-PS6LA-TE			
<i>OpenVMS Upgrade/Installation: VAX 4000</i> <i>Series, MicroVAX, VAXstation, and VAXserver</i> <i>32/33/34/35/36/38/3900 Series</i>	AA-PS6RA-TE			
OpenVMS VAX Upgrade and Installation Supplement: VAXstation 2000, MicroVAX 2000	AA-PS6YA-TE			

Table 3 (Cont.) Order Numbers for Upgrade and Installation Documents

4.2 Archived Installation Supplements

Table 4 lists installation supplements that have been archived and are no longer available on the OpenVMS kit. However, they can be ordered from DECdirect using the order numbers below. These supplements are also available on the Documentation CD–ROM in printable PostScript format. For information about how to print these supplements from the Documentation CD–ROM, see *Guide to OpenVMS Version 7.0 CD–ROMs*.

Manual	Order Number
OpenVMS VAX Upgrade and Installation Supplement: VAX 8820, 8830, 8840	AA-PS6MA-TE
<i>OpenVMS VAX Upgrade and Installation</i> <i>Supplement: VAX 8200, 8250, 8300, 8350</i>	AA-PS6PA-TE
<i>OpenVMS VAX Upgrade and Installation</i> <i>Supplement: VAX 8530, 8550, 8810 (8700),</i> <i>and 8820–N (8800)</i>	AA-PS6QA-TE
<i>OpenVMS VAX Upgrade and Installation Supplement: VAX 8600, 8650</i>	AA-PS6UA-TE
VMS Upgrade and Installation Supplement: VAX-11/780, 785	AA-LB29B-TE

 Table 4
 Order Numbers for Archived Installation Supplements

Table 4 (Cont.) Order Numbers for Archived Installation Supplements

Manual	Order Number
VMS Upgrade and Installation Supplement: VAX-11/750	AA-LB30B-TE

5 OpenVMS Archived Books

This section lists the OpenVMS manuals that have been archived since OpenVMS Version 6.2. Please note the following.

- Archived books can be ordered separately in hardcopy format through Software Supply Business (SSB).
- Archived books are also available in PostScript format on CD-ROM and tape.

Table 5 Archived OpenVMS Manual	Table 5	Archived	OpenVMS	Manuals
---------------------------------	---------	----------	----------------	---------

Manual	Order Number	
OpenVMS RTL Parallel Processing (PPL\$) Manual	AA-PV6JA-TK	
OpenVMS Developer's Guide to VMSINSTAL	AA-PWBXA-TE	
<i>OpenVMS System Messages and Recovery Procedures Reference Manual:</i> A–L	AA-PVXKA-TE	
<i>OpenVMS System Messages and Recovery Procedures Reference Manual:</i> M-Z	AA-PVXLA-TE	
OpenVMS Wide Area Network I/O User's Reference Manual	AA-PWC7A-TE	
OpenVMS VAX Card Reader, Line Printer, and LPA11–K I/O User's Reference Manual	AA-PVXGA-TE	
OpenVMS Terminal Fallback Utility Manual	AA-PS6BA-TE	
OpenVMS RTL DECtalk (DTK\$) Manual	AA-PS6CA-TE	
OpenVMS SUMSLP Utility Manual	AA-PS6EA-TE	
OpenVMS National Character Set Utility Manual	AA-PS6FA-TE	
OpenVMS EDT Reference Manual	AA-PS6KA-TE	
OpenVMS DIGITAL Standard Runoff Reference Manual	AA-PS6HA-TE	
OpenVMS Bad Block Locator Utility Manual	AA-PS69A-TE	
OpenVMS Exchange Utility Manual	AA-PS6AA-TE	
OpenVMS VAX Patch Utility Manual	AA-PS6DA-TE	
OpenVMS Obsolete Features Manual	AA-PS6JA-TE	
PDP-11 TECO User's Guide ¹	AA-K420B-TC	

¹This manual has been archived and is not available as a PostScript file, but you can order it through DECdirect.

6 OpenVMS Documentation CD–ROM

This section contains information about the contents of the OpenVMS Documentation CD–ROM.

6.1 Online Documentation

All OpenVMS documentation is available in online books that can be viewed with the DECwindows Bookreader or the DECwindows Motif Bookreader.

For this release, OpenVMS is providing a separate documentation CD–ROM to all OpenVMS customers. The documentation CD–ROM contains the OpenVMS Full Documentation Set in Bookreader format as well as documentation for the following layered products:

- DCE
- DECamds
- DECmigrate
- DECnet/OSI
- DECwindows Motif for OpenVMS
- Digital TCP/IP Services
- Monitoring Performance History (MPH)
- SoftWindows
- SoftPC
- System Healthcheck
- Wind/U

For more information about the OpenVMS CD–ROM kit, refer to the *Guide to OpenVMS Version 7.0 CD–ROMs*.

6.2 Printable Documentation

The OpenVMS Documentation CD–ROM contains printable files. Table 6 lists the OpenVMS manuals available in ASCII text and PostScript formats on the OpenVMS Documentation CD–ROM.

In addition to the OpenVMS Documentation, some printable files of associated layered products are available on the CD–ROM. For more information about this documentation, see the *Guide to OpenVMS Version 7.0 CD–ROMs*.

Table 6	Printable	Files or	n the	OpenVMS	Documentation	CD-ROM
---------	-----------	----------	-------	----------------	---------------	--------

Document	File Name
OpenVMS Version 7.0 Release Notes	V70_REL_NOTES.[PS,TXT]
OpenVMS Version 7.0 New Features Manual	V70_NEW_FEATURES.[PS,TXT]
OpenVMS VAX Version 7.0 Upgrade and Installation Manual	V70_VAX_INSTALL.[PS,TXT]
<i>OpenVMS Alpha Version 7.0 Upgrade and Installation Manual</i>	V70_ALPHA_INSTALL.[PS,TXT]
Guide to OpenVMS Version 7.0 CD-ROMs	V70_CD_GD.[PS]
OpenVMS Master Index	V70_INDEX.[TXT]
Overview of OpenVMS Documentation	V70_OVERVIEW.[TXT]
	(continued on next page)

Document	File Name
OpenVMS for Alpha and VAX Version 7.0 SPD	V70_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]
OpenVMS Cluster Software SPD	CLUSTER_SPD.[PS,TXT]
OpenVMS RTL General Purpose (OTS\$) Manual	V70_RTL_OTS.[PS]
OpenVMS I/O User's Reference Manual	V70_IO_REF.[PS]
OpenVMS Software Overview	V70_SOFT_OVER.[PS]
<i>OpenVMS Record Management Services Reference Manual</i>	V70_RMS_REF.[PS]
OpenVMS RTL String Manipulation (STR\$) Manual	V70_RTL_STR.[PS]
OpenVMS Linker Utility Manual	V70_LINKER.[PS]
OpenVMS RTL Screen Management (SMG\$) Manual	V70_RTL_SMG.[PS]
OpenVMS Alpha System Dump Analyzer Utility Manual	V70_ALPHA_SDA.[PS]
OpenVMS Utility Routines Manual	V70_UTIL_ROUTINES.[PS]
OpenVMS User's Manual	V70_USER.[PS]
POLYCENTER Software Installation Utility Developer's Guide	V70_PCSI_GD.[PS]
OpenVMS DCL Dictionary: A-M	V70_DCLDICT_REF1.[PS]
OpenVMS DCL Dictionary: N–Z	V70_DCLDICT_REF2.[PS]
OpenVMS System Manager's Manual: Essentials	V70_SYSMAN_MAN1.[PS]
OpenVMS System Manager's Manual: Tuning, Monitoring, and Complex Systems	V70_SYSMAN_MAN2.[PS]
OpenVMS Programming Concepts Manual	V70_PROG_CON.[PS]
DECamds User's Guide	V70_DECAMDS.[PS]

Table 6 (Cont.) Printable Files on the OpenVMS Documentation CD-ROM

For more information about the OpenVMS CD–ROM kit, refer to the *Guide to OpenVMS Version 7.0 CD–ROMs*.

7 Restructured Documentation Sets

For the OpenVMS AXP Version 1.5 and OpenVMS VAX Version 6.0 releases, OpenVMS introduced a restructured information set for the OpenVMS operating system.

Many of the most commonly-used manuals (for example, the *DCL Dictionary*) continue to be published and revised under the same or very similar titles. Other manuals were discontinued and their information was moved into other manuals. Table 7 shows where information from those discontinued manuals can be found in the OpenVMS Version 7.0 documentation.

Table 7 Where to Find Information

Discontinued Manual	New Location Version 7.0
General User	
VMS General User Master Index	Discontinued
Introduction to VMS	OpenVMS User's Manual
Guide to Using VMS	
VMS DCL Concepts Manual	
Guide to Using VMS Command Procedures	
VMS Mail Utility Manual	OpenVMS User's Manual
VMS Sort/Merge Utility Manual	Online Help
VMS Phone Utility Manual	
Guide to VMS Text Processing	<i>OpenVMS User's Manual Extensible Versatile Editor Reference Manua OpenVMS DIGITAL Standard Runoff Reference Manual OpenVMS EDT Reference Manual</i> Online Help
Guide to VMS Files and Devices	OpenVMS System Manager's Manual
System Management	
POLYCENTER Software Installation Utility User's Guide	OpenVMS System Manager's Manual
VMS System Management Master Index	Discontinued
Introduction to VMS System Management	OpenVMS System Manager's Manual
Guide to Setting Up a VMS System	
Guide to Maintaining a VMS System	

Table 7 (Cont.) Where to Find Information

Discontinued Manual	New Location Version 7.0	
System Management		
VMS SYSMAN Utility Manual	OpenVMS System Management Utilities	
VMS Install Utility Manual	Reference Manual	
VMS LAT Control Program (LATCP) Manual	Online Help	
VMS System Generation Utility Manual		
VMS Analyze/Disk_Structure Utility Manual		
VMS Backup Utility Manual		
VMS Error Log Utility Manual		
VMS Mount Utility Manual		
VMS Access Control List Editor Manual		
VMS Authorize Utility Manual		
VMS Audit Analysis Utility Manual		
VMS Accounting Utility Manual		
VMS Monitor Utility Manual		
VMS Show Cluster Utility Manual		
VMS Exchange Utility Manual	OpenVMS System Manager's Manual	
VMS Terminal Fallback Utility Manual	Online Help	
VMS Bad Block Locator Utility Manual		
Guide to DECnet-VAX Networking	DECnet for OpenVMS Guide to Networking	
VMS Networking Manual	DECnet for OpenVMS Networking Manual	
VMS DECnet Test Sender/DECnet Test Receiver Utility	DECnet for OpenVMS Network Management	
Manual	<i>Utilities</i> Online Help	
VMS Network Control Language Reference Manual		
VMS LAD Control Program (LADCP) Manual	<i>OpenVMS System Manager's Manual InfoServer System Operations Guide InfoServer Client for OpenVMS LASTCP and LADCP Utilities</i> Online Help	
Discontinued Manual	New Location of Information	

Programming

Guide to VMS Programming Resources

OpenVMS Programming Environment Manual OpenVMS Programming Concepts Manual

Discontinued Manual	New Location of Information
Programming	
VMS Command Definition Utility Manual VMS Librarian Utility Manual VMS Message Utility Manual	<i>OpenVMS Command Definition, Librarian, and Message Utilities Manual</i> Online Help
VMS Analyze/RMS_File Utility Manual VMS Convert and Convert/Reclaim Utility Manual VMS File Definition Language Facility Manual	<i>OpenVMS Record Management Utilities Reference Manual</i> Online Help
Introduction to VMS System Routines	<i>OpenVMS Programming Interfaces: Calling a System Routine OpenVMS Calling Standard</i>
Introduction to the VMS Run-Time Library	<i>OpenVMS Programming Interfaces: Calling a System Routine</i>
Introduction to VMS System Services	<i>OpenVMS Programming Concepts Manual OpenVMS Programming Interfaces: Calling a System Routine</i>
Migrating to an OpenVMS AXP System: Planning for Migration	Migrating an Application from OpenVMS VAX to OpenVMS Alpha
Migrating to an OpenVMS AXP System: Recompiling and Relinking Applications	Migrating an Application from OpenVMS VAX to OpenVMS Alpha
OpenVMS Compatibility Between VAX and Alpha	Migrating an Environment from OpenVMS VAX to OpenVMS Alpha
A Comparison of System Management on OpenVMS AXP and OpenVMS VAX	Migrating an Environment from OpenVMS VAX to OpenVMS Alpha
VAX Text Processing Utility Manual	<i>DEC Text Processing Utility Reference Manual</i> Online Help
VMS I/O User's Reference Manual: Part I	<i>OpenVMS I/O User's Reference Manual,</i> except Chapters 2, 4, and 5, which are in the <i>OpenVMS VAX Card Reader, Line Printer, and</i> <i>LPA11–K I/O User's Reference Manual</i>

Table 7 (Cont.) Where to Find Information

Discontinued Manual	New Location of Information
Programming	
VMS I/O User's Reference Manual: Part II	Chapters 1 through 5: OpenVMS Wide Area Network I/O User's Reference Manual
	Chapter 6, Ethernet/802 Device Drivers: OpenVMS I/O User's Reference Manual
Archived Manual ¹	Order Number
OpenVMS RTL Parallel Processing (PPL\$) Manual	AA-PV6JA-TK
OpenVMS Developer's Guide to VMSINSTAL	AA-PWBXA-TE
OpenVMS System Messages and Recovery Procedures Reference Manual: A–L	AA-PVXKA-TE
OpenVMS System Messages and Recovery Procedures Reference Manual: M-Z	AA-PVXLA-TE
OpenVMS Wide Area Network I/O User's Reference Manual	AA-PWC7A-TE
<i>OpenVMS VAX Card Reader, Line Printer, and LPA11-K I/O User's Reference Manual</i>	AA-PVXGA-TE
OpenVMS Terminal Fallback Utility Manual	AA-PS6BA-TE
OpenVMS RTL DECtalk (DTK\$) Manual	AA-PS6CA-TE
OpenVMS SUMSLP Utility Manual	AA-PS6EA-TE
OpenVMS National Character Set Utility Manual	AA-PS6FA-TE
OpenVMS EDT Reference Manual	AA-PS6KA-TE
OpenVMS DIGITAL Standard Runoff Reference Manual	AA-PS6HA-TE
OpenVMS Bad Block Locator Utility Manual	AA-PS69A-TE
OpenVMS Exchange Utility Manual	AA-PS6AA-TE
OpenVMS VAX Patch Utility Manual	AA-PS6DA-TE
OpenVMS Obsolete Features Manual	AA-PS6JA-TE
PDP–11 TECO User's Guide ¹	AA-K420B-TC

Table 7 (Cont.)	Where to Find In	formation

¹Archived manuals are available on the Documentation CD–ROM in PostScript format. See Table 6.

A Book Descriptions

This appendix describes each manual in the OpenVMS documentation set. The following table lists the section where the books in a specific set are described.

Descriptions Of	See Section
Manuals in the OpenVMS Base Documentation Set	A.1
Manuals in the OpenVMS Documentation Set	A.2
Manuals in the Media Kit	A.3
System integrated products manuals	A.4
Archived manuals	A.5

A.1 Base Documentation Set Descriptions

The following sections describe each manual in the Base Documentation Set:

Migrating an Application from OpenVMS VAX to OpenVMS Alpha

Describes how to create an OpenVMS Alpha version of an OpenVMS VAX application. It provides an overview of the VAX to Alpha migration process and information to help you plan a migration. It discusses the decisions you must make in planning a migration and the ways to get the information you need to make those decisions. In addition, it describes the migration methods available so that you can estimate the amount of work required for each method and select the method best suited to a given application.

Migrating an Environment from OpenVMS VAX to OpenVMS Alpha

Describes how to migrate a computing environment from an OpenVMS VAX system to an OpenVMS Alpha system or a mixed-architecture cluster. It provides an overview of the VAX to Alpha migration process and describes the differences in system and network management on VAX and Alpha computers.

OpenVMS Compatibility Between VAX and Alpha

Compares and contrasts OpenVMS on VAX and Alpha computers, focusing on the features provided to end users, system managers, and programmers.

OpenVMS DCL Dictionary

Describes the DIGITAL Command Language (DCL) and provides an alphabetical listing of detailed reference information and examples for all DCL commands and lexical functions. This manual is in two parts.

OpenVMS Guide to System Security

Describes the security features available in the OpenVMS Alpha and VAX operating systems. It explains the purpose and proper application of each feature in the context of specific security needs.

Book Descriptions A.1 Base Documentation Set Descriptions

OpenVMS Management Station Overview and Release Notes

Provides an overview of OpenVMS Management Station and describes how to get started using the software. OpenVMS Management Station is a powerful, Microsoft Windows based management tool for system managers and others who perform account management tasks on OpenVMS systems. OpenVMS Management Station provides a comprehensive user interface to OpenVMS system account management. This document also includes release notes for OpenVMS Management Station.

OpenVMS Master Index (Versions 6.2 and 7.0)

Offer an edited compilation of indexes from the books in the Full Documentation Set.

For OpenVMS Version 7.0, the *OpenVMS Master Index* is also available in a Bookreader version.

Note _

Index entries shown in the Bookreader version of the *OpenVMS Master Index* refer to page numbers in the hardcopy manuals.

OpenVMS System Management Utilities Reference Manual

Presents reference information on the utilities you can use to perform system management tasks on your system as well as the tools to control and monitor system access and resources. In addition to system management utilities, a description of the AUTOGEN command procedure is included in this two-part manual.

OpenVMS System Manager's Manual: Essentials

Provides system managers of small standalone systems with descriptions of the procedures they need to manage daily operations on an OpenVMS system. It provides instructions for setting up and maintaining routine operations, such as starting up the system, installing software, and setting up print and batch queues. It also documents routine disk and magnetic tape operations.

OpenVMS System Manager's Manual: Tuning, Monitoring, and Complex Systems

Describes configuring and controlling the network, monitoring the system and performance, and managing system parameters. The manual also includes information on VMScluster environments and DECdtm functionality.

OpenVMS User's Manual

Provides an overview of the operating system and presents basic concepts, task information, and reference information that enable you to perform daily computing tasks. It describes how to work with files and directories. It also includes these additional topics:

- Sending messages with the Mail utility and the Phone utility
- Using the Sort/Merge utility
- Using logical names and symbols
- Writing command procedures
- Editing files with the EVE and EDT text editors
- Processing files with DIGITAL Standard Runoff (DSR)

OpenVMS Version 6.2 New Features Manual and OpenVMS Version 7.0 New Features Manual

The describe new and improved components for the Alpha and VAX operating systems for the Version 6.2 and Version 7.0 releases.

OpenVMS Version 6.2 Release Notes and OpenVMS Version 7.0 Release Notes

Describe temporary problems and bug fixes to the Alpha and VAX operating systems. They also list layered product versions supported by OpenVMS Version 6.2 and OpenVMS Version 7.0.

OpenVMS Version 6.2 Release Notes Addendum

Describes temporary problems and bug fixes to the Alpha and VAX operating systems.

Overview of OpenVMS Documentation and (Version 6.2 and Version 7.0)

The manual, Version 7.0 of which you are now reading, is a general introduction to the documentation set. This manual explains how the set is organized and describes all its components. It also lists order numbers and provides ordering information.

TCP/IP Networking on OpenVMS Systems

Provides an introductory overview of TCP/IP networking and describes OpenVMS DCL support for TCP/IP capabilities.

A.2 Documentation Set Descriptions

A Comparison of System Management on OpenVMS AXP and OpenVMS VAX

Discusses system management tools, the impact of Alpha page sizes on system management operations, the system directory structure, interoperability issues, and performance information. This manual is designed for system managers who need to learn quickly how to manage an OpenVMS Alpha system.

Building Dependable Systems: The OpenVMS Approach

Offers practical information about analyzing the dependability requirements of your business applications and deciding how to use your computing systems to support your dependability goals. This information is complemented by technical summaries of the dependability features of OpenVMS and related hardware and layered software products.

Creating an OpenVMS AXP Step 2 Device Driver from a Step 1 Device Driver

Provides information for upgrading a Step 1 device driver (used in earlier versions of OpenVMS AXP) to a Step 2 device driver. A Step 2 device driver is required for OpenVMS AXP Version 6.1.

Creating an OpenVMS AXP Step 2 Device Driver from an OpenVMS VAX Device Driver

Provides information for migrating a device driver used on OpenVMS VAX to a Step 2 device driver used on OpenVMS AXP Version 6.1.

DECamds User's Guide

Provides information for installing and using the DECamds software. DECamds was previously available only as an optional product. For OpenVMS Alpha Version 6.2 and OpenVMS VAX Version 6.2, DECamds is available to users who have a VMSclusters license. DECamds is a system management tool that lets you monitor and track certain events in a VMScluster environment.

DECnet for OpenVMS Guide to Networking

Introduces networking on an OpenVMS system. This guide presents a basic overview of networking, summarizes user and manager network operations, and describes the procedures for bringing up the network and keeping it running.

DECnet for OpenVMS Networking Manual

Covers network management concepts, tasks, procedures, and programming operations.

DECnet for OpenVMS Network Management Utilities

Contains command information for the Network Control Program (NCP) and the DTS/DTR utility. This document is for users responsible for network testing and management.

Digital Portable Mathematics Library

Documents the mathematics routines in the Digital Portable Mathematics Library (DPML), supplied only with OpenVMS Alpha systems. VAX programmers should refer to the *OpenVMS VAX RTL Mathematics (MTH\$) Manual*.

Extensible Versatile Editor Reference Manual

Contains command reference information about the EVE text editor. It also provides a cross-reference between EDT and EVE commands.

Guide to Creating OpenVMS Modular Procedures

Describes how to perform a complex programming task by dividing it into modules and coding each module as a separate procedure.

Guide to the DEC Text Processing Utility

Introduction to developing DECTPU programs.

Guide to DECthreads (Version 6.1 and Version 7.0)

Describe DECthreads functionality, Digital's multithreading run-time library. The routines are used for creating and controlling multiple threads of execution within the address space provided by a single process. This manual documents two interfaces to DECthreads: a stable, upwardly compatible interface called *cma* and an interface that adheres to the evolving POSIX standard 1003.4a, called *pthread*.

DEC Text Processing Utility Reference Manual

Describes the DEC Text Processing Utility (DECTPU) and provides reference information about the EDT Keypad Emulator interfaces to DECTPU.

Guide to OpenVMS AXP Performance Management

Introduces and explains the techniques used to optimize performance on an OpenVMS Alpha system.

Guide to OpenVMS File Applications

Contains guidelines for designing, creating, and maintaining efficient data files by using Record Management Services (RMS). This manual is intended for application programmers and designers responsible for programs that use RMS files, especially if performance is an important consideration.

Guide to OpenVMS Performance Management

Introduces and explains the techniques used to optimize performance on an OpenVMS VAX system.

Guidelines for VMScluster Configurations

Provides configuration information for VMSclusters, especially those in a mixedarchitecture environment.

Migrating to an OpenVMS AXP System: Planning for Migration

Describes the general characteristics of RISC architectures, compares the Alpha architecture to the VAX architecture, and presents an overview of the migration process and a summary of migration tools provided by Digital. The information in this manual is intended to help you define the optimal migration strategy for your application.

Migrating to an OpenVMS AXP System: Recompiling and Relinking Applications

Provides detailed technical information for programmers who must migrate highlevel language applications to OpenVMS Alpha. This manual describes how to set up a development environment to facilitate the migration of applications, helps programmers identify application dependencies on elements of the VAX architecture, and introduces compiler features that help resolve these dependencies. Individual sections of this manual discuss specific application dependencies on VAX architectural features, data porting issues (such as alignment concerns), and the process of migrating VAX shareable images.

Porting VAX MACRO Code from OpenVMS VAX to OpenVMS Alpha

Describes how you can port existing VAX MACRO assembly language code to an OpenVMS Alpha system by using the features of the MACRO-32 compiler. It provides information to help you identify and correct VAX MACRO code that relies on elements of the VAX architecture. The manual examines the function of each compiler directive and built-in, explaining the circumstances under which it is necessary to add a directive or built-in to VAX MACRO assembly language code. It also discusses the qualifiers that govern the behavior of the compiler.

OpenVMS Alpha Guide to 64-Bit Addressing

Introduces and describes OpenVMS Alpha operating system support for 64bit virtual addressing. Intended for system and application programmers, this guide presents an overview of the OpenVMS Alpha 64-bit virtual address space layout and describes OpenVMS Alpha tools and languages that support 64-bit addressing.

OpenVMS Alpha Guide to Upgrading Privileged-Code Applications

Explains the OpenVMS Alpha Version 7.0 changes that may impact Alpha privileged-code applications and device drivers. This guide contains information that applies to any application that links against the OpenVMS Alpha base system image SYS\$BASE_IMAGE.EXE.

OpenVMS AXP Device Support: Developer's Guide

Describes how to write a driver for OpenVMS Alpha for a device not supplied by Digital.

OpenVMS AXP Device Support: Reference

Provides the reference material for the *OpenVMS Alpha Device Support: Developer's Guide* by describing the data structures, macros, and routines used in device-driver programming.

OpenVMS AXP System Dump Analyzer Utility Manual

Explain how to use the System Dump Analyzer utility to investigate system failures and examine a running OpenVMS Alpha system. Alpha programmers should refer to this manual; VAX programmers should refer to the *OpenVMS VAX System Dump Analyzer Utility Manual*.

OpenVMS Calling Standard (Version 6.2 and Version 7.0)

Document the calling standard for the operating system. This manual indicates aspects of the calling standard that are specific to OpenVMS Alpha or OpenVMS VAX.

OpenVMS Command Definition, Librarian, and Message Utilities Manual

Contains descriptive and reference information about the following utilities:

- Command Definition utility
- Librarian utility
- Message utility

OpenVMS Debugger Manual (Version 6.1 and Version 7.0)

Explains the features of the OpenVMS Debugger for programmers.

OpenVMS Delta/XDelta Debugger Manual

Describes the Delta/XDelta utility used to debug programs that run in privileged processor mode or at an elevated interrupt priority level.

OpenVMS Glossary

Defines terms specific to OpenVMS that are used throughout the documentation.

OpenVMS I/O User's Reference Manual

Contains the information that system programmers need to program I/O operations using the device drivers that are supplied with the operating system.

OpenVMS Linker Utility Manual

Describes how to use the Linker utility to create images that run on either VAX or Alpha systems and how you can control a link operation with link qualifiers and link options.

OpenVMS Programming Environment Manual

Provides a general description of Digital products and tools that define the programming environment. This manual introduces facilities and tools such as the compilers, the linker, the debugger, the System Dump Analyzer, system services, and routine libraries.

OpenVMS Programming Concepts Manual

Describes concepts such as process creation, interprocess communication, data sharing, condition handling, and ASTs. This manual uses system services, utility routines, and run-time library (RTL) routines to illustrate mechanisms for utilizing OpenVMS features.

OpenVMS Programming Interfaces: Calling a System Routine

Describes the OpenVMS interface for procedure-to-procedure calls and how to call a system service or RTL procedure. It also describes how you represent data types in the various high-level languages supported on OpenVMS.

OpenVMS Record Management Utilities Reference Manual

Contains descriptive and reference information about the following RMS utilities:

- Analyze/RMS_File utility
- Convert and Convert/Reclaim utilities
- File Definition Language facility

OpenVMS Record Management Services Reference Manual

Provides reference and usage information for all programmers who use RMS data files.

OpenVMS RTL Library (LIB\$) Manual (Version 6.1 and Version 7.0)

Documents the general-purpose routines contained in the LIB\$ facility of the OpenVMS Run-Time Library. This manual indicates which routines are specific to Alpha or VAX, as well as how routines function differently on each system.

OpenVMS RTL General Purpose (OTS\$) Manual

Documents the general-purpose routines contained in the OTS\$ facility of the OpenVMS Run-Time Library. This manual indicates which routines are specific to Alpha or VAX, as well as how routines function differently on each system.

OpenVMS RTL Screen Management (SMG\$) Manual

Documents the screen management routines contained in the SMG\$ facility of the OpenVMS Run-Time Library. This manual indicates which routines are specific to Alpha or VAX, as well as how routines function differently on each system.

OpenVMS RTL String Manipulation (STR\$) Manual

Documents the string manipulation routines contained in the STR\$ facility of the OpenVMS Run-Time Library. This manual indicates which routines are specific to Alpha or VAX, as well as how routines function differently on each system.

OpenVMS Software Overview

Provides an overview of the OpenVMS operating system and some of its available products.

OpenVMS System Messages: Companion Guide for Help Message Users

Describes features of the Help Message facility, a tool that you can use to display message descriptions. The manual describes the HELP/MESSAGE command and qualifiers and also includes detailed information about customizing the Help Message database. The manual also provides descriptions of messages that can occur when the system and Help Message are not fully operable.

OpenVMS System Services Reference Manual (Version 6.1 and Version 7.0)

Presents the set of routines that the operating system uses to control resources, allow process communication, control I/O, and perform other such operating system functions. This manual is in two parts.

OpenVMS Utility Routines Manual

Describes the routines that allow a program to use the callable interface of selected OpenVMS utilities.

OpenVMS VAX Device Support Manual

Describes how to write an OpenVMS VAX driver for a device not supplied by Digital.

OpenVMS VAX Device Support Reference Manual

Provides the reference material for the *OpenVMS VAX Device Support Manual* by describing the data structures, macros, and routines used in device-driver programming.

OpenVMS VAX RTL Mathematics (MTH\$) Manual

Documents the mathematics routines contained in the MTH\$ facility of the OpenVMS Run-Time Library, which is relevant only to programmers using OpenVMS VAX. (Alpha programmers should refer to *Digital Portable Mathematics Library*.)

OpenVMS VAX System Dump Analyzer Utility Manual

Explains how to use the System Dump Analyzer utility to investigate system failures and examine a running OpenVMS VAX system. VAX programmers should refer to this manual; Alpha programmers should refer to the *OpenVMS Alpha System Dump Analyzer Utility Manual*.

POLYCENTER Software Installation Utility Developer's Guide

Describes the procedure and provides guidelines for developing software products that will be installed using the POLYCENTER Software Installation utility. Intended for developers who are designing installation procedures for software products layered on the OpenVMS operating system.

VAX MACRO and Instruction Set Reference Manual

Documents both the assembler directives of VAX MACRO and the VAX instruction set.

VMScluster Systems for OpenVMS

Provides an overview of VMScluster environments and explains procedures for setting up and managing VMScluster configurations.

A.3 Manuals in the Media Kit

Guide to OpenVMS Version 7.0 CD-ROMs

Provides information about the OpenVMS Alpha and OpenVMS VAX operating system and documentation CD–ROMs. It lists the contents of the OpenVMS Version 7.0 CD–ROM package, includes pointers to installation information, and gives instructions on how to access books on the Documentation CD–ROM.

OpenVMS Alpha Version 6.2 Upgrade and Installation Manual and OpenVMS Alpha Version 7.0 Upgrade and Installation Manual

Provide step-by-step instructions for installing and upgrading the OpenVMS Alpha operating system on Alpha computers. It also includes information about booting, shutdown, backup, and licensing procedures.

OpenVMS VAX Version 6.2 Upgrade and Installation Manual and OpenVMS VAX Version 7.0 Upgrade and Installation Manual

Provide step-by-step instructions for installing and upgrading the OpenVMS VAX computers. It also includes information about booting, shutdown, backup, and licensing procedures.

OpenVMS License Management Utility Manual

Describes the License Management Facility (LMF), the software license management tool. LMF includes the License Management Utility (LICENSE) and the command procedure VMSLICENSE.COM, which is used to register, manage, and track software licenses on line.

A.4 System Integrated Products Documentation

RMS Journaling for OpenVMS Manual

Describes the three types of RMS Journaling as well as other OpenVMS components that support RMS Journaling. This manual also describes the RMS Recovery utility (which is used to recover data saved using journaling), the transaction processing system services, and system management tasks required when using RMS Journaling. You receive this manual when you purchase the RMS Journaling license.)

Volume Shadowing for OpenVMS

Describes how to provide high data availability with phase II volume shadowing. You receive this manual when you purchase the volume shadowing license.

A.5 Archived Manual Descriptions

OpenVMS Bad Block Locator Utility Manual

Describes how to use the Bad Block Locator utility to locate bad blocks on older types of media.

OpenVMS Developer's Guide to VMSINSTAL

Describes the VMSINSTAL command procedure and provides guidelines for designing installation procedures that conform to standards recommended by Digital. Intended for developers who are designing installation procedures for software products layered on the OpenVMS operating system.

OpenVMS DIGITAL Standard Runoff Reference Manual

Describes the DSR text-formatting utility.

OpenVMS EDT Reference Manual

Contains complete reference information for the EDT editor.

OpenVMS Exchange Utility Manual

Describes how to use the Exchange utility to transfer files between some foreign format volumes and OpenVMS native volumes.

OpenVMS National Character Set Utility Manual

Describes how to use the National character set utility to build NCS definition files.

OpenVMS Obsolete Features Manual

Presents the DCL commands, system services, RTL routines, and utilities made obsolete by VMS Version 4.0 through Version 5.0. The manual also has an appendix of DCL commands, RTL routines, and utilities eliminated from VMS Version 4.0.)

OpenVMS RTL DECtalk (DTK\$) Manual

Documents the DECtalk support routines contained in the DTK\$ facility of the OpenVMS Run-Time Library.

OpenVMS RTL Parallel Processing (PPL\$) Manual

Documents the parallel-processing routines contained in the PPL\$ facility of the OpenVMS Run-Time Library. This manual indicates which routines are specific to Alpha or VAX, as well as how routines function differently on each system.

OpenVMS SUMSLP Utility Manual

Describes how to use the SUMSLP batch-oriented editor to update source files.

OpenVMS System Messages and Recovery Procedures Reference Manual

Contains an alphabetical listing of the errors, warnings, and informational messages issued by the operating system. Also provides the meaning of each message and a statement of the action to be taken in response to each message. This manual is in two parts.

OpenVMS Terminal Fallback Utility Manual

Describes how to use the Terminal Fallback utility to manage the libraries, character conversion tables, and terminal parameters that are available within this utility.

OpenVMS VAX Card Reader, Line Printer, and LPA11–K I/O User's Reference Manual

Describes the card reader, laboratory peripheral accelerator, and line printer drivers on OpenVMS VAX.

OpenVMS VAX Patch Utility Manual

Describes how to use the Patch utility to examine and modify executable and shareable OpenVMS VAX images.

OpenVMS Wide Area Network I/O User's Reference Manual

Describes the DMC11/DMR11, DMP11 and DMF32, DR11–W and DRV11-WA, DR32, and asynchronous DDCMP interface drivers on OpenVMS VAX.

PDP-11 TECO User's Guide

Describes the operating procedures for the PDP-11 TECO (Text Editor and Corrector) program.

POLYCENTER Software Installation Utility User's Guide

Provides information on the POLYCENTER Software Installation utility, a new component that lets you install and manage software products that are compatible with the utility.