VSI OpenVMS Version 8.4-1H1

Guide to Media



Copyright © 2015 VMS Software, Inc., Bolton Massachusetts, USA

Legal Notice

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

The information contained herein is subject to change without notice. The only warranties for VSI products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. VSI shall not be liable for technical or editorial errors or omissions contained herein.

Intel, Itanium and IA64 are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Java, the coffee cup logo, and all Java based marks are trademarks or registered trademarks of Oracle Corporation in the United States or other countries.

Kerberos is a trademark of the Massachusetts Institute of Technology.

Microsoft, Windows, Windows-NT and Microsoft XP are U.S. registered trademarks of Microsoft Corporation. Microsoft Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.

UNIX is a registered trademark of The Open Group.

The VSI OpenVMS documentation set is available on CD.

VMS Software Inc. 580 Main Street, Bolton, MA 01740

Preface

Overview

This guide contains information about the VSI OpenVMS Version 8.4-1H1 kit and how to access OpenVMS documentation on the documentation CD.

This document lists the contents of the OpenVMS Version 8.4-1H1 media package for Integrity server systems. It also includes pointers to the OpenVMS installation guide and to general information about the OpenVMS binary CDs.

Related Documents

For additional information about OpenVMS products and services, see the OpenVMS website: http://www.vmssoftware.com

For detailed information about installation procedures and VSI OpenVMS Version 8.4-1H1 changes and enhancements, see the following documents:

- VSI OpenVMS Version 8.4-1H1 Installation and Upgrade Manual
- VSI OpenVMS Version 8.4-1H1 Cover Letter and Release Notes

How to Order Additional Documentation

For information about how to order additional documentation, see the OpenVMS Documentation website: http://www.vmssoftware.com

Overview

This chapter contains information about the OpenVMS Version 8.4-1H1 media kits, including:

- Contents of the media kit
- Pointers to installation information, release notes, and new features for the VSI OpenVMS operating system
- Directories on the OpenVMS Version 8.4-1H1 Operating Environment DVD and Layered Products CD
- Product licensing

OpenVMS for Integrity Servers Media Kit Contents

The OpenVMS for Integrity servers media kit contains the following:

- VSI OpenVMS Version 8.4-1H1 for Integrity Servers Operating Environment DVD
- VSI OpenVMS Version 8.4-1H1 Documentation CD
- VSI OpenVMS Version 8.4-1H1 Layered Products CD
- VSI OpenVMS Version 8.4-1H1 Cover Letter and Release Notes
- VSI OpenVMS Version 8.4-1H1 Installation and Upgrade Manual
- VSI OpenVMS License Management Utility Manual
- End User License Agreement (EULA)
- VSI OpenVMS V8.4-1H1 Special Licensing Letter
- This guide

If you receive this kit as part of the Quarterly Update, other components might be included. For more information, see "Layered Products and Operating Environment Updates".

Layered Products and Operating Environment Updates

The following items might be included in the OpenVMS for Integrity servers media kit:

- Operating Environment update media
- Online Documentation Library media
- Layered Products Library media
- Getting Started Layered Products Library and Operating Environment Update for OpenVMS for Integrity Servers

NOTE: The VSI OpenVMS Version 8.4-1H1 servers media kit contains the latest online documentation CDs for the operating environments and the layered products. Upon each subsequent quarterly release, these CDs are replaced by the Online Documentation Library media for the operating environments and layered products.

VSI OpenVMS Version 8.4-1H1 Operating Environment

This section describes where the VSI OpenVMS Version 8.4-1H1 operating environment is located on the VSI OpenVMS V8.4-1H1 OE DVD, and lists the names and locations of all the layered products that ship with the OpenVMS Version 8.4-1H1 media kit.

To install the VSI OpenVMS V8.4-1H1 operating environment, see the VSI OpenVMS Version 8.4-1H1 Installation and Upgrade Manual. In addition, before you install the VSI OpenVMS V8.4-1H1 operating environment, review the VSI OpenVMS Version 8.4-1H1 Cover Letter and Release Notes for problems, changes, restrictions, enhancements and new features.

System Integrated Products (SIPs) are included on the operating system media. RMS Journaling, Volume Shadowing for OpenVMS, and OpenVMS Cluster software are SIPs and are included as part of the software.

Directories on the VSI OpenVMS Version 8.4-1H1 OE and Layered Products Media

VSI Product Name	VSI Media Location	Directory
VSI ACMS Dev 5.2	LP media	[ACMSDEVI]
VSI ACMS Remote	LP media	[ACMSREMI]
VSI ACMS RT VSI ANT (Another Neat Tool) 1.7-1B	LP media OE media	[ACMSTOI] [KITS.ANT_KIT]
VSI Availability Manager 3.2	OE media	[KITS.ANT_KIT] [KITS.AVAILMAN_KIT]
VSI AXIS2 1.1-1	OE media	[KITS.AXIS_KIT]
VSI BASIC 1.8	LP media	[BASIC]
VSI C 7.4-01	LP media	[CC]
VSI CDSA 2.4-322A	OE media	[KITS.CDSA]
VSI COBOL 3.1-7-1	LP media	[COBOL]
VSI CSWS 2.2-1B	OE media	[KITS.CSWS_KIT]
VSI CSWS_JAVA 7.0-29A	OE media	[KITS.CSWS_JAVA_KIT]
VSI DCE 3.2A	OE media	[KITS.DCE_KIT]
VSI DCPS 2.8	OE media	[KITS.DCPS_KIT]
VSI DECdfs 2.5	LP media	[DECDFS]
VSI DECforms Dev and RT 4.1	LP media	[FORMS] and [FORMSRT]
VSI DECnet Phase IV 8.4-1H1	OE media	[KITS.DECNET_PHASE_IV_I640841H1_KIT]
VSI DECnet Plus 8.4B	OE media	[KITS.DECNET_PLUS]
VSI DECset 2.9 (includes CMS, DTM, ENVMGR, LSE, MMS, PCS, SCA)	LP media	[DECSET]
VSI DECwindows Motif 1.7C	OE media	[KITS.DWMOTIF] and [KITS.DWMOTIF_SUPPORT_I640841H1_KIT]
VSI Disk File Optimizer 3.2	LP media	[DFG]
VSI Fortran 8.3-1-1	LP media	[FORT]
VSI HPBINARYCHECKER 1.1	OE media	[KITS.HPBINARYCHECKER]
VSI Kerberos 3.2-256	OE media	[KITS.KERBEROS]
VSI LOGINPLUS 2.0-A-4	OE media	[KITS.LOGINPLUS]
VSI Pascal 6.2	LP media	[PASCAL]
VSI Perl 5.20-2A	OE media	[KITS.PERL_KIT]
VSI SAMBA (CIFS) 1.2-ECO1A	OE media	[KITS.CIFS_KIT]
VSI Secure Sockets Layer (SSL) 5.3-1	OE media	[KITS.SSL]
VSI TCP/IP 5.7-ECO5B	OE media	[KITS.TCPIP]
VSI UDDI 1.0B	OE media	[KITS.UDDI_KIT]
VSI WBEM/CIM 299-B100614	OE media	[KITS.WBEMCIM]
VSI WBEM Providers 2.2-3A	OE media	[KITS.WBEMPROVIDERS]
VSI WSIT 3.4-1-1	OE media	[KITS.WSIT]
XML C for VSI OpenVMS ¹ 3.0-1-1	OE media	[KITS.XML_CXX_KIT]

_

 $^{^{1}\,}$ While the kit name displays as XML_C, the kit contains XML_C++.

Firmware for HP Integrity Servers

HP Integrity servers include several firmware components (varying with system type), any of which might need updating. To update HP Integrity server firmware, follow the instructions provided in the VSI OpenVMS Version 8.4-1H1 Installation and Upgrade Manual.

Product Licensing

The software contained on the VSI OpenVMS for Integrity servers media belongs to VSI. Use of the software is authorized only if you have a valid software license from VSI 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. To obtain PAKs, contact your VSI support representative or your authorized reseller.

System Integrated Products (SIPs) are included on the VSI OpenVMS operating system media; you must purchase separate licenses to enable them. You can purchase the related documentation separately.

The following products are SIPs:

- DECram
- DECnet Phase IV
- OpenVMS Cluster software
- RMS Journaling
- Volume Shadowing for OpenVMS

The OpenVMS operating system and certain layered products are provided in operating environments: the Base Operating Environment (BOE) and the High Availability Operating Environment (HA-OE). The HA-OE additionally offers the products included with the BOE like the following (they were formerly part of the EOE and are now part of the BOE):

- DECram
- OpenVMS Management Station

You can purchase the BOE license and licenses for additional layered products, or you can choose the HA-OE, depending on which layered products you want. For more information about the operating environments and their contents, see the VSI Operating Environments for OpenVMS Version 8.4-1H1 SPD (DO-VIBHAA-006) at: http://www.vmssoftware.com

OpenVMS Documentation CD

This section contains information about the VSI OpenVMS Version 8.4-1H1 Documentation CD, including its format, contents, and structure.

Documentation CD Format

Documentation for VSI OpenVMS Version 8.4-1H1 is provided on one CD in ISO 9660 format for use on both Windows and OpenVMS systems.

Documentation CD Content and Structure

The VSI OpenVMS Version 8.4-1H1 Documentation CD contains the following PDF documents in the [841H1FINAL] directory:

- VSI OpenVMS Version 8.4-1H1 Cover Letter and Release Notes
- VSI OpenVMS Version 8.4-1H1 Guide to Media
- VSI OpenVMS Version 8.4-1H1 License Management Utility Manual
- VSI OpenVMS Version 8.4-1H1 Installation and Upgrade Manual
- VSI OpenVMS Version 8.4-1H1 Operating System Software Product Description
- VSI OpenVMS Version 8.4-1H1 Operating Environment Software Product Description

VMS Software Inc. 580 Main Street, Bolton, MA 01740