

Software Product Description

PRODUCT NAME: Data Cartridge Server Component for OpenVMS Version 3.3A SPD 33.59.10

DESCRIPTION

The Data Cartridge Server Component (DCSC) for OpenVMS software provides control path access for OpenVMS VAX, OpenVMS AlphaServer, and OpenVMS Integrity server system users to tape cartridges located in a Sun StorageTek™ Automated Cartridge System (ACS) Library. DCSC can be installed on either a single OpenVMS system or a VMScluster.

DCSC provides control path access by establishing communications with the Sun StorageTek™ Unix® server and software that controls the resources within an ACS Library. The Sun StorageTek™ server software is known as Automated Cartridge System Library Software (ACSLS). DCSC can be configured to communicate with up to sixteen Sun StorageTek™ library servers.

DCSC manages the library resources within an Open-VMS system. This includes managing the allocation of ACS transports, locking and unlocking both cartridge and transport resources to accommodate user tape function requests, and recovering any unused resources (caused by a user mounting a tape and logging out before dismounting it).

When a user requests a tape function such as mount, DCSC checks for the existence of the requested cartridge, selects an available transport, and locks the required resources. DCSC ensures the tape cartridge is physically loaded onto a Sun StorageTek™ transport and, if requested, executes an OpenVMS tape mount function.

On a VMScluster consisting of several nodes, DCSC must be installed on each node requiring access to the Sun StorageTekTM library server. DCSC on one node must be configured as the Master server. The DCSC Master server fields requests from the other nodes on

the VMScluster, which are called DCSC Virtual server nodes. Communication between DCSC Master and Virtual server nodes is via DECnet. Communication between the DCSC Master server node and the Sun StorageTek™ library server is via HP TCP/IP Services for OpenVMS. Alternatively, DCSC can be configured as a Master Server on multiple nodes in the cluster.

DCSC provides a variety of sample programs and a sample tape management system. These are provided for demonstration purposes only. The use of HP's Archive/Backup System or Storage Library System tape automated backup solutions is recommended.

The DCSC kit includes the following:

- DCSC Run-Time Library (RTL) routines—A set of tools that let programmers design applications specific to their system and users. <CR>
- DCSC DCL Interface lets users request tape cartridge functions (to request a mount of a specific tape cartridge, for example) from the OpenVMS DCL interface.
- Configuration File Editor A menu-driven interface that lets system managers create the configuration file used to describe the transport and ACS environment to DCSC. DCSC reads this file when it starts up and uses it to determine operation, network, and transport resource allocations.
- DCSC Server—A set of processes that manage user requests by allocating transport resources to users on an OpenVMS system.

The following documentation is available:

Data Cartridge Server Component Installation Guide

- Explains how to install the DCSC and provides a sample installation log file.
- Data Cartridge Server Component System Manager's Guide
- Describes the DCSC, how it works with the robotic tape library, configuration tasks, how to use the Configuration File Editor system, and DCSC-specific system maintenance tasks.
- Data Cartridge Server Component Programmer's Reference Guide
- Describes the DCSC RTL routines and describes how to use them by providing examples of C code fragments.
- Data Cartridge Server Component User's Reference Guide
- Summarizes the main functions of the DCSC, highlighting the functions performed by general users, such as mounting and dismounting tapes. In addition, it describes how to use the DCSC cartridge DCL commands.

INSTALLATION

HP recommends that a customer's first purchase of this software product include DCSC Startup Services. These services provide for installation and configuration of the software product by an experienced HP Software Specialist.

For subsequent purchases of this product only experienced customers should attempt installation. HP recommends that all other customers purchase DCSC Startup Services.

HARDWARE REQUIREMENTS

System Requirement:

- OpenVMS systems that can achieve data path connectivity to Sun StorageTek™ ACS SCSI tape transports through an OpenVMS supported SCSI or FC interface.
- Legacy OpenVMS systems with data path connectivity to Sun StorageTek™ ACS FIPS tape transports through TC44-AA, TC44-BA, or KCM44 controllers.

Systems Supported:

DCSC runs on Integrity server, AlphaServer, and VAX systems supported on OpenVMS. For a detailed list of systems supported on OpenVMS, refer to the HP OpenVMS Operating System for Alpha Version 7.3-1 and 7.3-2 and VAX Version 7.3 Software Product Description (SPD 25.01.xx) or the HP OpenVMS Alpha Version 8.3 and HP OpenVMS Version 8.3-1H1 for Integrity Servers Software Product Description (SPD 82.35.xx).

Processor Restrictions:

The processor used must be sufficiently capable of handling both the installation and daily operations of the Data Cartridge Server Component (DCSC), the HP TCP/IP Services for OpenVMS product, and any customized applications software.

A CD-ROM reader is required for DCSC installation.

An Ethernet connection is required for each processor that uses the DCSC. That processor must support the Ethernet boards supported by HP TCP/IP Services for OpenVMS (V2.0 thru V5.0)

Other Hardware Required:

DCSC requires a terminal such as a VT220, VT240, VT320, or VT340 or any equivalent terminal emulation package.

DCSC also requires a Sun StorageTek™ Automated Cartridge System, including tape drives and associated software.

DCSC has been tested with the Sun StorageTek™ 9410 and L700 libraries. DCSC is also compatible with the Sun StorageTek™ 4400/4410 ACS, Powderhorn 9310, and WolfCreek 9360, TimberWolf 9740, 9730, and 9710 libraries when they are controlled via Automated Cartridge System Software (ACSLS). DCSC neither provides nor guarantees data path access to Sun StorageTek™ tape drives. Drive types (e.g. Ultra-SCSI; 36-track, read 18-track; helical-scan; DLT) must be compatible with and qualified for the designated OpenVMS operating system, processor and hardware controller.

Disk Requirements (Block Cluster Size = 1):

The following counts refer to the disk space required on the Integrity server system disk. Notice that the sizes listed are approximate; actual sizes may vary depending on your system environment, configuration, and software options.

Disk space required for installation: 26,000 blocks (13 Mbytes)

Disk space required for use (permanent): 25000 blocks

(12.5 Mbytes)

The following counts refer to the disk space required on the Alpha system disk. Notice that the sizes listed are approximate; actual sizes may vary depending on your system environment, configuration, and software options.

Disk space required for installation: 15,000 blocks (7.7 Mbytes)

Disk space required for use (permanent): 14,000 blocks

(7.2 Mbytes)

The following counts refer to the disk space required on the VAX system disk. Notice that the sizes listed are approximate; actual sizes may vary depending on your system environment, configuration, and software options.

Disk space required for installation: 8,000 blocks

(4.1 Mbytes)

Disk space required for use (permanent): 7.500 blocks

(3.8 Mbytes)

The minimum memory supported is 32 Mbytes. However, increasing the memory capability improves the performance of this software. The memory size suggested for most typical hardware configurations is at least 32 Mbytes.

SOFTWARE REQUIREMENTS

For All Systems:

OpenVMS for Integrity servers Operating System Version 8.2 or later

OpenVMS Alpha Operating System Version 7.3-2 or

OpenVMS VAX Operating System Version 7.3 or

HP TCP/IP Services for OpenVMS (V5.4)

For DCSC Master/Virtual Configurations:

DECnet for OpenVMS (Phase IV, DECnet-Plus, or DECnet Phase V)

OpenVMS Tailoring:

The following OpenVMS classes are required for full functionality of this layered product:

- · OpenVMS Required Saveset
- Network Support
- Programming Support
- Utilities

For more information on OpenVMS classes and tailoring, refer to the HP OpenVMS Operating System for Alpha Version 7.3-1 and 7.3-2 and VAX Version 7.3 Software Product Description (SPD 25.01.xx) or the HP OpenVMS Alpha Version 8.3 and HP OpenVMS Version 8.3-1H1 for Integrity Servers Software Product Description (SPD 82.35.xx).

Sun StorageTek™ Server Software:

Sun StorageTek™ Server Software must be at the following minimum level:

• For UNIX® based server: ACSLS (V6.1 thru V7.2, Packet Version 4 only)

SOFTWARE LICENSING INFORMATION

This software is furnished under the licensing provisions of Hewlett-Packard's Standard Terms and Conditions.

LICENSE MANAGEMENT FACILITY SUPPORT

This layered product supports the OpenVMS License Management Facility (LMF).

DCSC uses a traditional license.

For more information on the License Management Facility, refer to the HP OpenVMS Operating System for Alpha Version 7.3-1 and 7.3-2 and VAX Version 7.3 Software Product Description (SPD 25.01.xx) or the HP OpenVMS Alpha Version 8.3 and HP OpenVMS Version 8.3-1H1 for Integrity Servers Software Product Description (SPD 82.35.xx). or the License Management Facility manual of the OpenVMS Operating System documentation set.

For more information about OpenVMS licensing terms and policies, contact your local HP sales office, or find HP software licensing information on the World Wide Web at:

http://h18000.www1.hp.com/products/software/ info/terms/swl_sld.html

CLUSTER ENVIRONMENT

This layered product is fully supported when installed on any valid and licensed VMScluster* configuration. DCSC requires that a data path to the transports be available. The HARDWARE REQUIREMENTS sections of this product's Software Product Description detail any special hardware required by this product.

VMScluster configurations are fully described in the VMScluster Software Product Description (29.78.xx) and include CI, Ethernet, and Mixed Interconnect configurations.

GROWTH CONSIDERATIONS

The minimum hardware and software requirements for any future version of this product may be different from the minimum requirements for the current version.

ORDERING INFORMATION

Licenses

License types vary by platform.

HP OpenVMS Alpha and VAX Licenses		
DCSC for OpenVMS Alpha Traditional License	QL-4EUA9-AA	
DCSC for OpenVMS Alpha Traditional Trade-in License	QL-4EUA9-RA	
DCSC for OpenVMS VAX Traditional License	QL-YWNA9-AA	
DCSC for OpenVMS VAX Traditional Trade-in License	QL-YWNA9-RA	

HP OpenVMS Integrity Licenses¹

DCSC on OpenVMS for Integrity servers Per-processor Core License (PCL)²: BA353AC

Media and Documentation

Product binary kits and online documentation are delivered on consolidated media libraries. Delivery model varies by platform.

HP OpenVMS Alpha Media and Online Documentation		
Software Layered Products Library Package ¹	QA-03XAA-H8	
Software Layered Products and Operating System Library Package ¹	QA-5G98A-H8	

¹Quarterly Software Updates Service is available.

HP OpenVMS Integrity Media and Online Documentation ¹

Foundation Operating Environment	BA322AA#AJR
Enterprise Operating Environment	BA323AA#AJR
Mission Critical Operating Environment	BA324AA#AJR

¹Product ships on Layered Products Library media included in all Operating Environment media kits, available with initial OpenVMS OE order.

HP OpenVMS Integrity SW Updates1

DCSC for OpenVMS for Integrity servers BA353AA Media (for update only)

NOTE: If you are *adding* a layered product to an existing OpenVMS Integrity system and do not have the latest software revision on site, please contact your local Sales Representative to request a Special Media kit.

SOFTWARE PRODUCT SERVICES

A variety of service options are available from HP. For more information, contact your local HP account representative or distributor. Information is also available from http://www.hp.com/hps/software.

SOFTWARE WARRANTY

This software product is provided by HP with a 90-day conformance warranty in accordance with the HP warranty terms applicable to the license purchase.

© 2008 Hewlett-Packard Development Company, L.P.

Confidential computer software. Valid license from HP 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 HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

Sun StorageTek $^{\text{TM}}$ is a trademark of Sun Microsystems, Inc.

UNIX® is a registered trademark of The Open Group.

¹Update licenses not available; updates available through SW Updates Service.

 $^{^{2}\}mathrm{Order}$ one PCL license for each active processor core running OpenVMS.

¹For the OpenVMS Integrity platform, media updates are ordered by adding SW Updates Service to individual products. The above media product numbers must be pulled into an order if SW Updates Service is planned.