

Software Product Description

PRODUCT NAME: HP NAS Production Server 400 Version 8.3C for OpenVMS VAX Systems

SPD 40.63.19

DESCRIPTION

HP NAS Production Server 400 Version 8.3C for Open-*VMS™ VAX™ Systems* is a member of the NAS Client/Server Packages family. Each NAS Package is a software product providing a license for the NAS product and documentation.

HP NAS Production Server 400 consists of a set of components that provide a server run-time environment for distributed network applications on OpenVMS VAX systems. These components, along with the operating system, provide uniform services that enable applications to be distributed in heterogeneous client/server environments.

The NAS Version 8.3C release documents revisions to component products since the previous NAS release. NAS 8.3C supports OpenVMS Operating System Version 7.3. Beginning with the 8.3C release, April 2005, Reliable Transaction Router for OpenVMS VAX has entered the retirement process. End of support for Reliable Transaction Router is 30 June 2005.

Use of the components of HP NAS Production Server

400 Version 8.3C requires a license for HP NAS Production Server 400 Version 8.3C in combination with the OpenVMS VAX Operating System.

The version of each NAS component licensed, is as stated within the OpenVMS VAX Software Products Library of the calendar quarter in which the NAS PAK is dated. Update licenses may be purchased for use of later versions of any component.

Table 1 lists the components and versions included in HP NAS Production Server 400 Version 8.3C and summarizes license and media information for each component. Special cases are covered by footnotes.

The License (L) column indicates whether or not the customer's HP NAS Production Server 400 for Open-VMS VAX license includes the right to run each component product. The HP NAS Packages do not license all components referenced in this SPD.

The Media (M) column indicates whether or not the binaries are provided on the OpenVMS VAX Software Products Library CD–ROMs. Over time, some kits may be retired. Check the current Software Products Library Master Index for availability.

Table 1 Components in HP NAS Production Server 400

| NAS Component | Version | SPD | L | М | |
|------------------------------------------------------|---------------|----------|---|---|--|
| Pre | sentation Sei | rvices | | | |
| HP DECforms™ for OpenVMS VAX Run-Time Only System | 3.3 | 29.90.xx | Y | Y | |
| DECwindows™ Motif® for OpenVMS VAX | 1.2-6 | 42.19.xx | Y | Y | |

| NAS Component | Version | SPD | L | М |
|------------------------------------------------------------------------------------------------------------------------|----------------|-------------|----------------|----------------|
| Pr | inting Service | S | | |
| DEC Distributed Queuing Service for OpenVMS DECprint™ Supervisor (DCPS) for OpenVMS VAX | 1.3-1 | 28.80.xx | Y | Y |
| Base | 2.4 | 44.15.xx | N ¹ | Y |
| Plus | 2.4 | 44.15.xx | N ² | Ŷ |
| Open | 2.4 | 44.15.xx | N ² | Y |
| Communicat | tion and Cont | ol Services | | |
| HP ACMS [™] for OpenVMS VAX Run-Time Only System Reliable Transaction Router for Open VMS VAX ⁵ | 4.5 | 25.50.xx | Y | Υ |
| Front | 4.2 ECO3 | 51.04.xx | Y | Y |
| Back | 4.2 ECO3 | 51.04.xx | Y | Y |
| Reliable Transaction Router is retired. See footnote. | | | | |
| Ne | twork Transpo | ort | | |
| HP DECnet-Plus for OpenVMS VAX Extended Function | 7.3 | 25.03.xx | Y | Y |
| HP DECnet™ for OpenVMS VAX Full Function | 7.3 | 48.48.xx | Y | N ³ |
| HP PATHWORKS™ for OpenVMS (Advanced Server) | 6.1 | 30.50.xx | N ⁴ | Y |
| HP TCP/IP Services for OpenVMS VAX | 5.3 | 46.46.xx | Y | Y |
| Operat | ing System Sp | pecific | | |
| HP RMS Journaling for OpenVMS VAX | 7.3 | 27.58.xx | Y | N ³ |

Table 1 (Cont.) Components in HP NAS Production Server 400

¹The license rights for this product are included with the OpenVMS VAX operating system.

²With the release of DECprint Supervisor Version 2.0, license rights are included with the OpenVMS VAX operating system.

 $^{3}\mbox{The}$ media for this product is provided with the OpenVMS VAX operating system.

HP VAXcluster[™] Software for OpenVMS VAX

HP Volume Shadowing for OpenVMS VAX

⁴Licensed outside of HP NAS Packages on a per client basis or obtain concurrent use server licenses separately.

⁵With the release of Reliable Transaction Router Version 4.0, license rights are included with the OpenVMS VAX operating system. This product has entered the retirement process. End of support is 30 June 2005.

7.3

7.3

COMPONENTS

Each component of HP NAS Production Server 400 for OpenVMS VAX Systems is a product independently offered by HP. Complete descriptions of the functional content of these components can be found in the SPD for each product.

The OpenVMS VAX Software Products Library CD– ROM contains an NAS_PRODUCTION_SERVER directory. There are two subdirectories: a KIT directory for the product binaries, and a DOCUMENTATION directory containing PostScript® and ASCII versions of installation guides, SPDs, and similar documentation. The KIT directory is not used.

You may print the electronic documentation accompanying the HP NAS Packages as reasonably necessary to exercise your license to use HP NAS Packages.

The license for NAS Version 8.3C does not provide the right to use any version of the following components:

N³

N³

Υ

γ

- PrintServer[™] Software for OpenVMS VAX
- DECmessageQ[™] for OpenVMS VAX Run-Time Only Option
- DECwindows Motif for OpenVMS VAX Local Language Versions:
 - UI/Cesky

29.78.xx

27.29.xx

- UI/Deutsch
- UI/Español
- UI/Français

- Ul/Italiano
- UI/Magyar
- UI/Polski
- UI/Russkij
- UI/Slovensky
- UI/Svenska
- MailWorks[™] Server for OpenVMS
- ObjectBroker[™] for OpenVMS VAX Run-Time Only
- Oracle Rdb[™] for OpenVMS VAX Run-Time Option
- Oracle Trace Collector[™] for OpenVMS VAX
- POLYCENTER™ Performance Advisor for Open-VMS
- POLYCENTER™ Performance Data Collector for OpenVMS
- POLYCENTER™ Software Distribution for Open-VMS VAX
- POSIX® for OpenVMS
- Reliable Transaction Router

The NAS Version 8.3C license is effective as of April 2005.

ObjectBroker and BEA MessageQ (formerly DECmessageQ) are available from BEA Systems, Inc. The Rdb family of products is available from Oracle Corporation. For information on the POLYCENTER products above, contact Computer Associates International, Inc.

The DECwindows Motif local language versions listed above and POSIX have been retired. PATHWORKS (Netware) and PATHWORKS (Macintosh), tested but not licensed with NAS packages, have also been retired.

Reliable Transaction Router entered the retirement process in April, 2005. End of support is 30 June 2006.

INSTALLATION

HP recommends that customers unfamiliar with the components of HP NAS Production Server 400 for OpenVMS VAX Systems purchase HP Installation Services. These services provide for installation of the software product by an experienced HP Software Specialist.

HARDWARE REQUIREMENTS

The HP NAS Production Server 400 supports all valid OpenVMS VAX systems. For questions about the hardware requirements for individual component products, customers should consult the *HARDWARE REQUIRE-MENTS* section of individual component SPDs.

Memory Requirements

The minimum supported memory for installation of HP NAS Production Server 400 for OpenVMS VAX Systems, with all components and subcomponents installed, is 32 MB.

The performance and memory usage of HP NAS Production Server 400 for OpenVMS VAX and applications based on it are particularly sensitive to system configuration. Full configuration of all subcomponents may require memory in excess of the minimum quoted above. Additional memory may also be required based on system loading and usage patterns of the components.

More or less memory may be required depending on whether clients and servers execute on the same system or on different systems. Additional memory may also improve performance of one or more components.

Refer to the component SPDs and installation guides for detailed information about memory usage by components and subcomponents of the HP NAS Production Server 400 for OpenVMS VAX.

Disk Space Requirements

When installing the complete set of components of HP NAS Production Server 400 for OpenVMS VAX, customers must have a minimum of 294 MB of disk space available.

This count refers to the disk space required on the system disk. The sizes are approximate; actual sizes may vary depending on the customer's system environment, configuration, and software options. For example, actual disk space required may be less if the customer does not install some components or subcomponents. Customers may require additional disk space to create or expand component databases or to create user files.

SOFTWARE REQUIREMENTS

HP NAS Packages, Version 8.3C run on the following version of the OpenVMS operating system: OpenVMS VAX Version 7.3.

See the HP NAS Installation Guide, Appendix D, NAS/Operating System Compatibility Matrix for a list of NAS component versions supporting other Operating System versions.

GROWTH CONSIDERATIONS

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

ORDERING INFORMATION

HP NAS Production Server 400

Software Licenses: QL-MC5A*-**

NAS 200 to 400 Upgrade

License: QL-MKRA*-**

NAS 300 to 400 Upgrade

License: QL-MC4A*-**

Software Product Services: QT-MC5A*-**

* Denotes variant fields. For additional information on available licenses, services, and media, refer to the appropriate price book.

DISTRIBUTION MEDIA

Media and documentation for this product are distributed on the OpenVMS VAX Software Products Library Package with order numbers as follow:

- QA-VWJ8A-A8 (binaries) OpenVMS VAX Software Products Library
- QA-VYR8A-GZ (online docs) OpenVMS VAX Online Documentation Library
- QA-YL48A-H8 (binaries and docs) OpenVMS VAX Software Library Package

Online Documentation

Customers can view documentation on the Online Documentation Library CD-ROMs, provided for both Open-VMS and Windows environments.

Hardcopy Documentation

Each component of HP NAS Production Server 400 for OpenVMS VAX Systems has its own hardcopy documentation set. Customers can order documentation in single copies or as subscriptions.

For order numbers, see the *ORDERING INFORMA-TION* section in each component's SPD. Not all documentation is available in online format.

SOFTWARE LICENSING

HP NAS Packages software is furnished under the licensing provisions of HP's Standard Terms and Conditions. For more information about HP's licensing terms and policies, contact your local HP office, or view HP Software Licensing Information on the World Wide Web at:

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

Consult the SPD for each HP NAS Packages component for specific license information.

SOFTWARE PRODUCT SERVICES

A variety of service options are available from HP. For more information, contact your local HP office.

SOFTWARE WARRANTY

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

©2005 Hewlett-Packard Development Company, L.P.

The following are third-party trademarks:

Macintosh is a registered trademark of Apple Computer, Inc.

Motif is a trademark of the Open Group.

ORACLE is a registered trademark of Oracle Corporation.

OSI is a registered trademark of CA Management, Inc.

POSIX is a registered certification mark of the Institute of Electrical and Electronic Engineers.

PostScript is a registered trademark of Adobe Systems, Incorporated.

All other product names mentioned herein may be trademarks or registered trademarks of their respective companies.

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.

HP NAS Production Server 400 Version 8.3C for OpenVMS VAX Systems

Proprietary 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.