Software Product Description

PRODUCT NAME: Digital Distributed Computing Environment (DCE)

SPD 38.72.01

Starter Kit for ULTRIX, Version 1.0

DESCRIPTION

The Digital Distributed Computing Environment Starter Kit provides a subset of the distributed computing functionality specified for the Open Software Foundation™'s (OSF®) Distributed Computing Environment (DCE). The OSF DCE consists of software technology that facilitates the development of distributed applications by making the underlying network transports and systems transparent to application developers. This version of the Digital DCE Starter Kit supports the ULTRIX (for VAX and RISC systems) Operating System.

The Digital DCE Starter Kit for ULTRIX consists of three layered products, each licensed separately, to provide customers with maximum flexibility for configuring the environment. The products are:

- Digital DCE Runtime Services Starter Kit, which is required for all hosts participating in the distributed environment. The Runtime Services Kit includes DCE administration tools as well as client functions.
- Digital DCE Cell Directory Server Starter Kit, which is required if customers need naming services for larger cells (10 hosts or more). This kit is optional for smaller cells (5-10 hosts). Since the DCE Cell Directory Server requires the Digital DCE Runtime Services Starter Kit, it is included in this package.
- Digital DCE Application Development Kit, which is required for the development of distributed applications, but optional for other users. The Digital DCE Application Development Kit provides users with an Interface Definition Language (IDL). The IDL is an easy-to-use, ANSI, C-based language used for writing remote procedure calls. Since the Digital DCE Application Development Kit requires the Digital DCE Runtime Services Starter Kit, it is included in this package.

The functionality provided in the Digital Distributed Computing Environment Starter Kit for ULTRIX includes:

 DCE Remote Procedure Call (RPC), which creates and runs client/server applications.

- DCE Cell Directory Server (CDS), which provides location-independent naming for servers.
- DCE Distributed Time Service (DTS), which provides synchronization of time in a distributed network environment.

Additionally, the DCE Threads Service, which provides user context multiprocessing functionality, is supported by a DECthreads package that is included in the Digital DCE Runtime Services Starter Kit.

The Digital DCE Starter Kit for ULTRIX is intended to provide as much DCE functionality as early as possible. The Digital DCE Starter Kit for ULTRIX provides a means for application developers who use ULTRIX to begin design and development of distributed applications prior to the availability of a full DCE on the DEC OSF/1® operating system.

By providing a Digital DCE Starter Kit for ULTRIX users, Digital is also offering a clear migration path to distributed application development on DEC OSF/1. Functional upgrades to the Digital DCE Starter Kit will only be available on the DEC OSF/1 Operating System, at which point fully supported multi-vendor interoperability will be available. Applications that require DCE multi-vendor interoperability must be upgraded to DEC OSF/1 for support.

Configuration Options

The Digital Distributed Computing Environment Starter Kit functionality is provided in three separately orderable products, designed to provide maximum flexibility in configuring the software to meet the needs of a user's distributed application.

Digital DCE Runtime Services Starter Kit

This is a fully integrated set of services that provides applications with the essential capabilities required to use distributed services. The Digital DCE Runtime Services Starter Kit makes the following DCE features available to distributed applications:



- Remote Procedure Call Runtime API and Library that includes:
 - access to DECthreads
 - use of Cell Directory Services (CDS) for locating server
- Distributed Time Service (DTS) for locating servers
- · RPC Local Directory Service (LDS)
- · Administrative Tools
- Compatibility Tools for existing applications that use DECrpc V1.0

A group of DCE systems that work together and are administered as a unit is called a cell. Each system within a DCE cell must run the Digital DCE Runtime Services Starter Kit. The Digital DCE Runtime Services Starter Kit has two alternative installation options:

- As a DCE Cell This option follows the DCE model including the production system characteristics of CDS and DTS (replication and scaleability). This configuration requires at least one Digital DCE CDS Server Starter Kit per cell.
- An RPC Subset This option provides full RPC Starter Kit functionality oriented toward small (5-10 hosts) configurations. Users of the RPC subset may purchase the Digital DCE CDS Server Starter Kit and upgrade to the full Digital DCE Starter Kit configuration without any changes to their RPC-based applications.

RPC supports the client-server distribution model that characterizes many applications. The Digital DCE Runtime Services Starter Kit provides such client-server applications the ability to interoperate over TCP/IP and UDP/IP network protocols on the ULTRIX operating system. Additionally, the Digital DCE Runtime Services Starter Kit supports interoperability over DECnet–ULTRIX and DECnet/OSI for ULTRIX.

Digital DCE Cell Directory Server (CDS) Starter Kit

The Digital DCE Cell Directory Server Starter Kit provides a consistent mechanism for naming and locating users, applications, files, and systems within a DCE cell. The Digital DCE Runtime Services Starter Kit is required on each host in the cell that requires access to the CDS server. If the RPC subset mode (included in the Digital DCE Runtime Services Starter Kit) is used, then use of the Digital CDS Server Starter Kit is optional. In cell configurations of greater than 10 hosts, Digital recommends use of the optional CDS Server Starter Kit for optimal performance and flexibility.

For existing applications that use DECrpc V1.0, the Digital CDS Server Starter Kit also includes the Global Location Broker.

The Digital CDS Server Starter Kit also includes the Global Directory Agent (GDA). The Global Directory Agent provides a means of linking multiple CDS namespaces via the INTERNET Domain® Name Server (BIND).

Digital DCE Application Development Starter Kit

The DCE Application Development Starter Kit includes tools required for the development of distributed applications using Remote Procedure Calls (RPC). It includes:

- Digital DCE Runtime Services Starter Kit (required to execute RPC applications)
- IDL RPC stub compiler
- Time provider routines
- · Sample applications
- All DCE Starter Kit application programming interfaces

The Digital DCE Runtime Services Starter Kit is required on each host in the cell and must be installed prior to the Digital DCE Application Development Starter Kit.

HARDWARE REQUIREMENTS

Processors and/or hardware configurations as specified in the System Support Addendum (SSA 38.72.00-x).

SOFTWARE REQUIREMENTS

ULTRIX Operating System

Digital DCE Starter Kit for ULTRIX is only supported on systems configured with TCP (UDP)/IP networking.

Refer to the System Support Addendum (SSA 38.72.00-x) for availability of prerequisite/optional versions of software.

ORDERING INFORMATION

Digital DCE Runtime Services Starter Kit for VAX ULTRIX:

Software License: QL-MJFA9-AA Software Media: QA-MJFAA-H5

Software Documentation: QA-MJFAA-GZ Software Product Services: QT-MJFL*-**

Digital DCE Runtime Services for RISC ULTRIX:

Software License: QL-MJGA9-AA Software Media: QA-MJGAA-H5

Software Documentation: QA-MJGAA-GZ Software Product Services: QT-MJGL*-**

Digital Distributed Computing Environment (DCE) Starter Kit for ULTRIX, Version 1.0

Digital DCE Application Development Kit for VAX ULTRIX:

Software License: QL-MJJA9-AA Software Media: QA-MJJAA-H5

Software Documentation: QA-MJJAA-GZ Software Product Services: QT-MJJL*-**

Digital DCE Application Development Kit for RISC ULTRIX:

Software License: QL-MJKA9-AA Software Media: QA-MJKAA-H5

Software Documentation: QA-MJKAA-GZ Software Product Services: QT-MJKL*-**

Digital DCE Cell Directory Server (CDS) Starter Kit for VAX ULTRIX:

Software License: QL-MJMA9-AA Software Media: QA-MJMAA-H5

Software Documentation: QA-MJMAA-GZ Software Product Services: QT-MJML*-**

Digital DCE Cell Directory Server (CDS) Starter Kit for RISC ULTRIX:)

Software License: QL-MJNA9-AA Software Media: QA-MJNAA-H5

Software Documentation: QA-MJNAA-GZ Software Product Services: QT-MJNL*-**

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

SOFTWARE LICENSING

This software is furnished under the licensing provisions of Digital Equipment Corporation's Standard Terms and Conditions. For more information about Digital's licensing terms and policies, contact your local Digital office.

License Management Facility Support

This layered product supports the ULTRIX License Management Facility.

License units for this product are allocated on an CPU-capacity basis.

For more information on the License Management Facility, refer to the ULTRIX Operating System Software Product Description (SPD 26.40.xx) or the *License Management Facility* manual of the ULTRIX Operating System documentation set.

For more information about Digital's licensing terms and policies, contact your local Digital office.

SOFTWARE PRODUCT SERVICES

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

SOFTWARE WARRANTY

Warranty for this software product is provided by Digital with the purchase of a license for the product as defined in the Software Warranty Addendum of this SPD.

- ® OSF and OSF/1 are registered trademarks of Open Software Foundation, Inc.
- ® Domain is a registered trademark of Apollo Computer, Inc., a subsidiary of Hewlett-Packard Company.
- Open Software Foundation is a trademark of Open Software Foundation, Inc.
- The DIGITAL Logo, DEC, DECstation, DECsystem, INTERNET, MicroVAX, ULTRIX, VAX, VAXstation, and VAXserver are trademarks of Digital Equipment Corporation.

System Support Addendum

PRODUCT NAME: **Digital Distributed Computing Environment (DCE)**

Starter Kit for ULTRIX, Version 1.0

SSA 38.72.01-A

Personal DECstation 5000 Model 20/25 MX.

HARDWARE REQUIREMENTS

VAX 8820, VAX 8830, VAX 8840

VAXserver 3800, VAXserver 3900

RISC-Based Processors:

Processors Supported — VAX-Based Processors: DECstation: DECstation 2100, DECstation 3100,

DECstation 3100s VAX:

VAX 6000 Model 200 Series, VAX 6000 Model 300 Series.

VAX 6000 Model 400 Series, Personal DECstation 5000 Model 20/25 HX, VAX 6000 Model 500 Series Personal DECstation 5000 Model 20/25 TX, Personal DECstation 5000 Model 20/25 PXG+,

VAX 8200, VAX 8250, VAX 8300, VAX 8350, Personal DECstation 5000 Model 20/25 PXG VAX 8500, VAX 8530, VAX 8550, VAX 8600,

VAX 8650, VAX 8700, VAX 8800, VAX 8810,

VAX 9000 Model 210, DECstation 5000 Model 120/125/133 MX,

VAX 9000 Model 410, DECstation 5000 Model 120/125/133 CX, VAX 9000 Model 420 DECstation 5000 Model 120/125/133 HX, DECstation 5000 Model 120/125/133 PX,

DECstation 5000 Model 120/125/133 TX, VAX-11/750, VAX-11/780, VAX-11/785 DECstation 5000 Model 120/125/133 PXG, DECstation 5000 Model 120/125/133 PXG+

DECstation 5000 Model 120/125/133 PXG MicroVAX: MicroVAX II, MicroVAX 2000,

MicroVAX 3100, MicroVAX 3300, DECstation 5000 Model 120/125/133 PXG MicroVAX 3400, MicroVAX 3500,

Turbo+ MicroVAX 3600, MicroVAX 3800,

MicroVAX 3900

VAXstation: VAXstation II, VAXstation II/GPX, DECstation 5000 Model 200 MX. VAXstation 2000, VAXstation 3100, DECstation 5000 Model 200 CX. VAXstation 3200, VAXstation 3500,

DECstation 5000 Model 200 HX, VAXstation 3520, VAXstation 3540 DECstation 5000 Model 200 PX, DECstation 5000 Model 200 TX,

VAXserver: VAXserver 100, VAXserver 2000, DECstation 5000 Model 200 PXG. VAXserver 3100, VAXserver 3300, DECstation 5000 Model 200 PXG+, VAXserver 3400, VAXserver 3500, DECstation 5000 Model 200 PXG Turbo, VAXserver 3600, VAXserver 3602, DECstation 5000 Model 200 PXG Turbo+

> VAXserver 6000 Model 210, VAXserver 6000 Model 220, DECstation 5000 Model 240 MX, VAXserver 6000 Model 310, DECstation 5000 Model 240 HX, VAXserver 6000 Model 320, DECstation 5000 Model 240 TX,

VAXserver 6000 Model 410, DECstation 5000 Model 240 PXG+, VAXserver 6000 Model 420, DECstation 5000 Model 240 PXG Turbo+ VAXserver 6000 Model 510,

VAXserver 6000 Model 520



Digital Distributed Computing Environment (DCE) Starter Kit for ULTRIX, Version 1.0

DECsystem: DECsystem 3100,

DECsystem 5000 Model 25, DECsystem 5000 Model 200, DECsystem 5000 Model 240, DECsystem 5100, DECsystem 5400, DECsystem 5500, DECsystem 5810, DECsystem 5820, DECsystem 5830, DECsystem 5840, DECsystem 5900

Processors Not Supported

MicroVAX I, VAXstation I

Disk Space Requirements:

Disk space required for installation:

- 100 Mbytes (ULTRIX/RISC)
- 100 Mbytes (ULTRIX/VAX)

Disk space required for use (permanent):

- 50 Mbytes (ULTRIX/RISC)
- 50 Mbytes (ULTRIX/VAX)

These counts refer to the disk space required on the system disk. The sizes are approximate; actual sizes may vary depending on the user's system environment, configuration, and software options.

SOFTWARE REQUIREMENTS

ULTRIX Operating System V4.2 - V4.2A

Digital DCE Starter Kit for ULTRIX is only supported on systems configured with TCP (UDP)/IP networking.

OPTIONAL SOFTWARE

Digital C for ULTRIX V1.0 (included with ULTRIX Operating System)

DECnet/OSI for ULTRIX V5.0

GROWTH CONSIDERATIONS

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

DISTRIBUTION MEDIA

TK50 Streaming Tape

ORDERING INFORMATION

Digital DCE Runtime Services Starter Kit for VAX ULTRIX:

Software License: QL-MJFA9-AA Software Media: QA-MJFAA-H5

Software Documentation: QA-MJFAA-GZ Software Product Services: QT-MJFL*-**

Digital DCE Runtime Services for RISC ULTRIX:

Software License: QL-MJGA9-AA Software Media: QA-MJGAA-H5

Software Documentation: QA-MJGAA-GZ Software Product Services: QT-MJGL*-**

Digital DCE Application Development Kit for

VAX ULTRIX:

Software License: QL-MJJA9-AA Software Media: QA-MJJAA-H5

Software Documentation: QA-MJJAA-GZ Software Product Services: QT-MJJL*-**

Digital DCE Application Development Kit for RISC ULTRIX:

Software License: QL-MJKA9-AA Software Media: QA-MJKAA-H5

Software Documentation: QA-MJKAA-GZ Software Product Services: QT-MJKL*-**

Digital DCE Cell Directory Server (CDS) Starter Kit for VAX ULTRIX:

Software License: QL-MJMA9-AA Software Media: QA-MJMAA-H5

Software Documentation: QA-MJMAA-GZ Software Product Services: QT-MJML*-**

Digital DCE Cell Directory Server (CDS) Starter Kit for RISC ULTRIX:

Software License: QL-MJNA9-AA Software Media: QA-MJNAA-H5

Software Documentation: QA-MJNAA-GZ Software Product Services: QT-MJNL*-**

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

The above information is valid at time of release. Please contact your local Digital office for the most up-to-date information.

- ® OSF and OSF/1 are registered trademarks of Open Software Foundation, Inc.
- ® Domain is a registered trademark of Apollo Computer, Inc., a subsidiary of Hewlett-Packard Company.
- ™ Open Software Foundation is a trademark of Open Software Foundation, Inc.
- The DIGITAL Logo, DEC, DECstation, DECsystem, INTERNET, MicroVAX, ULTRIX, VAX, VAXstation, and VAXserver are trademarks of Digital Equipment Corporation.