COMPAQ

DSNInk Version 2.2E for OpenVMS Installation Guide

October 7, 1999

This document describes the installation of DSNlink Version 2.2E, an engineering change order (ECO) kit. Installing the DSNlink Version 2.2 for OpenVMS software is the minimum prerequisite.

Revision/Update Information: This is a revised document.

Operating System and Version: OpenVMS VAX Version 6.2, 7.1, or 7.2

Software Version: DSNlink Version 2.2E for OpenVMS

© Digital Equipment Corporation 1999. All Rights Reserved.

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.

Compaq, the Compaq logo, and the DIGITAL logo are registered in the U.S. Patent and Trademark Office.

The following are trademarks of Compaq Computer Corporation:

DEC, DECwindows, OpenVMS, VAX, VMS, and VMScluster.

The following are third-party trademarks:

3Com and U.S. Robotics are registered trademarks of 3Com Corporation or its subsidiaries.

Clarify, ClearSupport, and ClearQuality are registered trademarks of Clarify Inc.

Hayes is a trademark of Hayes Microcomputer Products, Inc.

MNP is a registered trademark of Microcom, Inc.

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

MultiModem and Multi-Tech are trademarks of Multi-Tech Systems, Inc.

NCSA Mosaic is a trademark of the University of Illinois.

MultiNet is a registered trademark of Cisco Systems, Inc.

Netscape is a trademark of Netscape Communications Corporation.

OPTIMA is a trademark of Hayes Microcomputer Products, Inc.

OSF, OSF/1, OSF/Motif, and Motif are registered trademarks of the Open Software Foundation, Inc.

PostScript is a registered trademark of Adobe Systems Inc.

Practical Peripherals is a registered trademark of Practical Peripherals, Inc.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company, Ltd.

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

The MD5 software contained in this product is derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

This document was prepared using VAX DOCUMENT Version 2.1.

Contents

Pı	reface .		\
1	Prepai	ring to Install DSNlink	
	1.1 1.2 1.3 1.4	Preinstallation Checklist	1-1 1-2 1-3 1-3
2	A Sam	ple DSNIink Version 2.2E Installation	
	2.1 2.2 2.3 2.3.1	Existing Files Changed by the Installation Procedure	2-1 2-1 2-4 2-4
ln	dex		
E	xamples	S	
	2–1	Sample DSNlink Version 2.2E Installation	2–1
Ta	ables		
	1–1	DSNlink Version 2.2E Kit Sizes	1-1
	1–2	Required System Parameters	1-2

Preface

The Purpose of the Kit

The primary reason for DSNlink Version 2.2E is to support X.25 router nodes. The kit also contains several bug fixes. For more information, see the *DSNlink Version 2.2E for OpenVMS Release Notes*.



The change to support X.25 router nodes requires that all customers who use X.25 and the Compaq host run DSNlink Version 2.2E. If you use X.25, contact your Customer Support Center to coordinate your DSNlink Version 2.2E installation with their host DSNlink Version 2.2E installation.

If you do not use the X.25 transport, you can install DSNlink Version 2.2E without coordinating the installation with the Compaq host.

Note that some countries do not support the x.25 transport.

Audience

This guide is intended for the system manager who installs DSNlink software.

Where to Get DSNlink Kits

DSNlink Version 2.2 for OpenVMS, Version 2.2C, or Version 2.2D must be installed before you can install DSNlink Version 2.2E. If you have not installed any of those kits, you can get them from the following locations:

• The DSNlink Web site:

http://www.service.digital.com/dsnlink/

Click on Download Kits.

• This anonymous FTP directory:

ftp.service.digital.com

Set default to the directory that contains the kit you want to install. For example, these are the directories with DSNlink kits for the Alpha and VAX systems running OpenVMS:

ftp> cd /public/DSNlink/ovms-alpha/

Or:

ftp> /public/DSNlink/ovms-vax/

The directory and file names are case-sensitive. Be sure to type them as shown above. $\,$

The Readme files with each kit explain how to proceed.

Preparing to Install DSNlink

This section describes the preinstallation requirements for DSNlink Version

1.1 Preinstallation Checklist

e the following checklist $\sqrt{\ }$ to ensure that your system has the prerequisites installing DSNlink Version 2.2E:
Verify that you are installing DSNlink Version 2.2E on a system running OpenVMS Version 6.2, 7.1, or 7.2.
The minimum DSNlink version that your system must have is DSNlink Version 2.2 for OpenVMS. DSNlink Version 2.2C and DSNlink Version 2.2D are also acceptable.
For the location of the documentation and software, see the Preface.
To see if DSNlink is installed, use this command:
\$ DSN SHOW VERSION
DSNlink displays the DSNlink version. Note that DSNlink Version 1.2 for OpenVMS does not recognize the DSN SHOW VERSION command.
Rename any modem scripts you want to continue using.
The DSNlink Version 2.2E installation procedure overwrites your current modem scripts with new scripts if the script names are identical. If you use a modem and want to continue using its dialer script, rename the script to keep. For example:
\$ SET DEFAULT DSN\$DATA \$ RENAME CO2264.DDSF_SRC CO2264_KEEP.DDSF_SRC
For more information about modem scripts, see the $DSNlink\ Version\ 2.2E\ for\ OpenVMS\ Release\ Notes.$
Make sure you have enough disk space. The following is the amount of disk space used by the combined kit, which you download, and the Alpha and VAX kits after the installation:

Table 1-1 DSNlink Version 2.2E Kit Sizes

Platform	Size in Blocks	
Alpha	13,500	
VAX	13,700	
Combined kit	20,300	

Preparing to Install DSNlink 1.1 Preinstallation Checklist

From the combined kit, the installation procedure supplies only the files for your system. For example, if you install DSNlink on an Alpha system, DSNlink does not supply the files for VAX systems. For more information about installing DSNlink Version 2.2E on a cluster, see Section 1.3. ☐ Verify that the account from which you will install DSNlink has SETPRV or at least the following privileges: **CMKRNL DETACH NETMBX SYSPRV SYSNAM SYSLCK TMPMBX** WORLD Make sure there are no running DSNlink Version 2.2 for OpenVMS modem daemons. The installation procedure checks for running modem daemons. If any are found, a prompt asks if you want to have the installation procedure stop them. Answering Y or Yes interrupts the processes and daemons, which could annoy users. Answering N or No causes the installation procedure to exit. Note that users can continue to use DSNlink on other non-modem transports, such as TCP/IP, during the installation. Make sure the Queue Manager is running. Verify that the queue SYS\$BATCH exists. Back up your system disk.

1.2 A Correction to the DSNIink Version 2.2 Installation Guide

The DSNlink Version 2.2 for OpenVMS Installation Guide has incorrect minimum values for the MAXBUF parameter. The value was listed as 1200 for both Alpha and VAX. It should be 8192 for both systems.

Table 1-2 lists the minimum required SYSGEN values for installing and running DSNlink Versions 2.2 and 2.2E.

Table 1–2 Required System Parameters

SYSGEN Parameter	Minimum Value	
SCSNODE	Must be defined	
SCSSYSTEMID	Must be defined	
MAXBUF	Alpha: 8192 VAX: 8192	
TTY_ALTYPAHD¹	Alpha: 2048 VAX: 2048	

¹TTY_ALTYPAHD is checked only if you choose the modem transport.

(continued on next page)

Preparing to Install DSNlink 1.2 A Correction to the DSNlink Version 2.2 Installation Guide

Table 1–2 (Cont.) Required System Parameters

SYSGEN Parameter	Minimum Value
GBLPAGES	Alpha: 6623 VAX: 6754
GBLSECTIONS	Alpha: 21 VAX: 33

Also, the Installation Guide states that if you enter more than one access number when installing DSNlink Version 2.2, only the first access number is tested during the installation verification procedure (IVP). That is incorrect. DSNlink tests all access numbers you enter during the installation procedure. If any access number fails, the Network Exerciser messages notify you.

1.3 Installing DSNlink Version 2.2E on an OpenVMS Cluster

Where to Install DSNlink Version 2.2E in a Cluster

Use these guidelines for installing DSNlink Version 2.2E on clusters:

- If you have a cluster of both Alpha and VAX systems, you must install ECOs on one of the Alphas and one of the VAXes. Do not install DSNlink on a disk shared by Alpha and VAX systems.
 - For example, in a mixed cluster of five nodes, A, B, C, D, and E, if nodes A, B, and C are VAXes that share a common disk, you must install DSNlink Version 2.2E on either node A, B, or C. If nodes D and E are Alpha systems that share a common disk, you must install DSNlink Version 2.2E on either node D or E.
- If you previously installed DSNlink Version 2.2C, install DSNlink Version 2.2E on the same systems.
- If your cluster has only VAX or Alpha systems, install DSNlink Version 2.2E on one node in each group that shares a common disk.

DSNlink Startup in Clusters

When each DSNlink node in a cluster runs the DSNlink startup procedure, DSN\$STARTUP.COM, the produces the following error:

%JBC-E-STARTED, queue already started

The individual startup procedures attempt to start a queue that is already started. For information on how to modify the startup files to correct this error, see Section 2.3.1.

1.4 Kit Contents

The DSNlink Version 2.2E save set, DSNLINKE022.A, contains:

- Files for both Alpha and VAX systems
- The release notes:

DSNLINK022E_RELEASE_NOTES.TXT - the text version DSNLINK022E_RELEASE_NOTES.PS - the PostScript version

The installation guide (this document): DSNLINK022E_INSTALL_GUIDE.TXT - the text version DSNLINK022E_INSTALL_GUIDE.PS - the PostScript version

A Sample DSNIink Version 2.2E Installation

Before you start a DSNlink Version 2.2E installation, verify that your system meets the prerequisites listed in Section 1.1.

2.1 Existing Files Changed by the Installation Procedure

The DSNlink Version 2.2E installation replaces modem scripts with new scripts if the file names are identical. The script files are in the directory defined by the logical name DSN\$DATA and have the file extension .DDSF_SRC. For a list of the modem scripts, see the Files and Images section of the *DSNlink Version 2.2E for OpenVMS Release Notes*.

Because the installation replaces only DSNlink Version 2.2 for OpenVMS files that have the same name as files in DSNlink Version 2.2E, if you want to keep the files you have, rename or copy them to another directory before installing DSNlink Version 2.2E. For example, to prevent the Codex modem script from being replaced:

```
$ RENAME DSN$ROOT:[DAT]CODEX.DDSF_SRC -
-$ DSN$ROOT:[DAT]CODEX_KEEP.DDSF_SRC
```

After the DSNlink Version 2.2E installation, rename the file to CODEX.DAT.

The installation also provides a new route map template. The template has changes to the routing entries for Customer Support Centers around the world. The changes do not appear in your route map unless you rebuild it. You do not have to rebuild your route map if you can reach your Customer Support Center successfully now.

2.2 A Sample Installation

Example 2–1 shows a sample DSNlink Version 2.2E installation on an Alpha system. The DSNlink kit was previously copied to the SYS\$UPDATE directory.

Example 2-1 Sample DSNlink Version 2.2E Installation

```
$ SET DEFAULT SYS$UPDATE
$ @VMSINSTAL DSNLINKE022 ddcu:[dir]1

OpenVMS AXP Software Product Installation Procedure V6.2

It is 6-OCT-1999 at 10:20.

Enter a question mark (?) at any time for help.

%VMSINSTAL-W-NOTSYSTEM, You are not logged in to the SYSTEM account.

%VMSINSTAL-W-ACTIVE, The following processes are still active:

MARKS
MICHAEL
```

(continued on next page)

A Sample DSNIink Version 2.2E Installation 2.2 A Sample Installation

Example 2-1 (Cont.) Sample DSNlink Version 2.2E Installation

```
* Do you want to continue anyway [NO]? Y
```

* Are you satisfied with the backup of your system disk [YES]? Y

The following products will be processed: DSNLINKE V2.2

Beginning installation of DSNLINKE V2.2 at 10:20

%VMSINSTAL-I-RESTORE, Restoring product save set A ... %VMSINSTAL-I-RELMOVED, Product's release notes have been moved to SYS\$HELP.

© Digital Equipment Corporation, 1989-1999. All Rights Reserved.

This software has been installed and enabled to enhance the maintenance services provided by DIGITAL. Use of this software by anyone other than DIGITAL maintenance personnel is not permitted without a license. Customers who have signed a DIGITAL Service Agreement ("Agreement") have been granted such a license for their own use on equipment covered by the Agreement. Any other use, copying or license to any other party whatsoever is not permitted. DIGITAL reserves the right to remove or disable this software at its discretion.

Restricted Rights: Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in subparagraph (c) (1) (ii) of DFARS 252.227-7013, or in FAR 52.227-19, or in FAR 52.227-14 Alt. III, as applicable.

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

The MD5 software contained in this product is derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm.

This product includes software developed by the University of California, Berkeley and its contributors:

Copyright (c) 1983, 1986, 1987, 1988, 1993 The Regents of the University of California. All rights reserved.

Note: You can enter a question mark (?) when prompted for input and a detailed explanation will be displayed about what information is needed.

%DSNLINKE-I-PREINSTALL, Checking for required privileges

%DSNLINKE-I-PREINSTALL, Checking for minimum version of OpenVMS

%DSNLINKE-I-PREINSTALL, Checking for minimum version of DSNlink

%DSNLINKE-I-PREINSTALL, Checking for existing DSNlink directory tree

%DSNLINKE-I-PREINSTALL, Checking for sufficient free blocks on system disk

%DSNLINKE-I-PREINSTALL, Checking for executing Queue Manager

%DSNLINKE-I-PREINSTALL, Checking for SYS\$BATCH batch queue

%DSNLINKE-I-PREINSTALL, Checking for running DSNlink modem processes

DSNlink modem processes are currently running on this system. In order to continue with this installation, they must be shut down, which will terminate all existing modem links. If you decide to proceed, this installation procedure will shut down the DSNlink modem processes.

(continued on next page)

A Sample DSNlink Version 2.2E Installation 2.2 A Sample Installation

Example 2-1 (Cont.) Sample DSNlink Version 2.2E Installation

```
* Do you want to continue with the installation of DSNlink? [NO]? Y 2
%DSNLINKE-I-PREINSTALL, Starting shutdown of DSNlink...
Job DSN$SHUTDOWN (queue SYS$BATCH, entry 4) started on SYS$BATCH
%DSNLINKE-I-PREINSTALL, Shutdown of DSNlink completed
* Do you want to purge files replaced by this installation [YES]? Y 3
All installation questions have been answered. The rest of the
installation will proceed automatically and may take up to 10
       minutes, depending on your system type.
%DSNLINKE-I-PROCOM, Providing files to DSN$COMMAND...
%DSNLINKE-I-PRODAT, Providing files to DSN$DATA...
%DSNLINKE-I-PROEXE, Providing images to DSN$SYSTEM...
%DSNLINKE-I-PROHLP, Providing files to DSN$HELP...
%DSNLINKE-I-PROLIB, Providing images to DSN$LIBRARY...
%DSNLINKE-I-PRORES, Providing English Motif resource files...
%DSNLINKE-I-PROUTL, Providing images to DSN$UTILITIES...
%DSNLINKE-I-UPDDCLHLP, Updating DCL Help
%VMSINSTAL-I-MOVEFILES, Files will now be moved to their target directories...
%DSNLINKE-I-POSTINSTALL, Setting the owner and protection on the DSNlink directo
ries
%DSNLINKE-I-POSTINSTALL, Setting the owner and protection on the DSNlink system
%DSNLINKE-I-POSTINSTALL, Setting the owner and protection on all DSNlink files
%DSNLINKE-I-POSTINSTALL, Setting the owner and protection on specific DSNlink fi
%DSNLINKE-I-POSTINSTALL, Owner and protection successfully set on all DSNlink fi
les
%DSNLINKE-I-POSTINSTALL, Applying corrections to DSN$STARTUP.COM...
%DSNLINKE-I-POSTINSTALL, Recreating the DSNlink Route Map...
%DSNLINKE-I-POSTINSTALL, Submitting DSN$STARTUP.COM to SYS$BATCH...
Job DSN$STARTUP (queue SYS$BATCH, entry 9) started on SYS$BATCH
        Installation of DSNLINKE V2.2 completed at 10:23
   Adding history entry in VMI$ROOT:[SYSUPD]VMSINSTAL.HISTORY
   Creating installation data file: VMI$ROOT:[SYSUPD]DSNLINKE022.VMI_DATA
Enter the products to be processed from the next distribution volume set.
* Products:
        VMSINSTAL procedure done at 10:12
```

The following refer to items in the previous sample installation:

Replace *ddcu:[dir]* with the file specification of the kit on your system.

A Sample DSNIink Version 2.2E Installation 2.2 A Sample Installation

- 2 This prompt appears only if there are running DSNlink modem process on your system. If you enter Yes or Y at the prompt to continue, the installation procedure stops the processes, which interrupts the DSNlink applications and may annoy the users. If you enter No or N, the installation stops.
- 3 If you choose to purge the files replaced by the installation, DSNlink removes only the files for which there are new files in the kit. For a list, see the Files and Images section in the *DSNlink Version 2.2E for OpenVMS Release Notes*.

2.3 Postinstallation Tasks

The postinstallation tasks are as follows:

 Be sure you have performed all the postinstallation procedures for DSNlink Version 2.2 for OpenVMS.

For the location of the *DSNlink Version 2.2 for OpenVMS Installation Guide*, see the Preface.

- If you renamed a modem script to prevent it from being overwritten by the new modem script, to reinstate the script for use:
 - 1. Log in to the SYSTEM account.
 - 2. Determine if the modem line is in use with this command:
 - \$ DSN SHOW LINE

If the value for the Current State field is ONLINE, the line is in use.

- 3. When the Current State field has IDLE or LISTENING, stop the modem line with this command:
 - \$ DSN STOP LINE
- 4. Rename the modem script to its original name. For example:
 - S SET DEFAULT DSNSDATA
 - \$ RENAME CO2264 KEEP.DDSF SRC CO2264.DDSF SRC
- 5. Start the modem line:
 - \$ DSN START LINE

2.3.1 Modifying the DSNlink Startup to Start Queues Once

On OpenVMS clusters, the DSNlink startup file tries to start the queue DSN\$BATCH_nodename twice, where nodename is the name of the node in the cluster. This is the error message:

%JBC-E-STARTED, queue already started

To have DSNlink start the queue once in a cluster, edit the DSNlink startup file, SYS\$STARTUP:DSN\$STARTUP.COM, on each DSNlink node to remove the /START qualifier or the START/QUEUE command from the INITIALIZE/QUEUE command. This is the part of the file to change:

A Sample DSNlink Version 2.2E Installation 2.3 Postinstallation Tasks

```
$! If we're on a VMScluster, then init a
$! generic DSN$BATCH batch queue with
$! DSN$BATCH_nodename execution queues
$create_execution_queues:
   exec_queue_name = f$element(element_nbr, ", ", queue_name_list)
   member_name = f$element(element_nbr,";",batchque_nodename)
   if exec_queue_name .eqs. "," then goto create_generic_queue
   on_qual = "/ON=''member_name'::"
   set noon
   initialize/queue/batch/start/job limit=5'on qual' 'exec queue name'
   start/que'on_qual' 'exec_queue_name'
```

The items you can remove are shown in boldface text in the example. Remove

- The /start qualifier in the initialize command or
- The start/que'on_qual' 'exec_queue_name' entire last line in the example

The DSNlink Version 2.2E installation is complete.

Index

C
Clusters DSNlink startup, 1–3 installations on OpenVMS, 1–3 modify DSNlink startup to start queues once, 2–4
D
DSNlink files in this kit, 1–3 minimum required version, 1–1 preinstallation checklist, 1–1 required disk space, 1–1 sample installation, 2–1 startup in clusters, 1–3
F
Files kit contents, 1–3
K
Kit size, 1–1
М
MAXBUF parameter correction, 1–2 Modems scripts replaced by the installation, 2–1 Modem transport stopping and starting modem lines, 2–4
0
OpenVMS supported versions, 1–1
<u>P</u>
Postinstallation

tasks, 2-4

Preinstallation checklist, 1–1 Privileges installation account, 1–2

S

Sample installation, 2–1 SYSGEN values, 1–2