

READ THIS FILE COMPLETELY BEFORE BEGINNING PRODUCT INSTALLATION

Copyright 2005 HP

Product Name:
NM DataLoader/MP

Product ID:
HSE41V1

Component Products:
T0330H01 NM DataLoader/MP

I. Basic Product Installation Instructions

1. Ensure that requirements for using this product are met (see Section IV Product Requirements below).
2. Ensure that prerequisites for the installation utility and any product-specific installation requirements are met (see Section V Installation Prerequisites below).
3. Review the file USRGUIDE.PDF (in the subdirectory NSK_SW on this CD) containing the IPSetup User Guide, which provides instructions for using IPSetup, a utility provided on the CD that enables installation of Independent Products. You will need Adobe Acrobat Reader to read or print the IPSetup User Guide. Visit Adobe's website to download the latest Adobe Acrobat Reader:
<http://www.adobe.com>
4. Decide whether you will use DSM/SCM to move files to Installation Subvolumes (ISVs) after files are placed on the workstation. Using DSM/SCM is optional, but is recommended when DSM/SCM is available.
5. Follow the pre-installation instructions in Section II below, if any, before continuing to Step 6.
6. Run IPSetup to place (move files from the CD to the workstation) and install (move NonStop Kernel files to correct ISVs) this product. If TCP/IP and FTP are unavailable, or if you have problems with automatic file placement, use the instructions in the IPSetup User Guide section "Manual Software Placement Using the IPSetup TACL Program" to manually place NonStop Kernel files.
7. Follow the post-installation instructions in Section III below, if any, after using IPSetup to place and install this product.

II. Pre-Installation Instructions

None

III. Post-Installation Instructions

1. Change the file code of the LINKABLE and OEXITS files by entering the following commands while logged on as a userid that has authority to alter the files:

```
FUP ALTER E0330H01.LINKABLE, CODE 800  
FUP ALTER E0330H01.OEXITS, CODE 800
```

If you had IPSetup rename the DSV to the ISV, then use the ISV location instead of E0330H01 in the above commands.

README.txt

2. Follow normal DSC/SCM procedures for bringing the DSV created by IPSetup into the DSM/SCM Software Archive and performing a Build/Apply to move the files from the Archive into their ISV.

If you do not use DSM/SCM, perform the steps in section VIII, then resume at step 3, immediately below.

3. Check the ownership and security of the files in the ZDTLOAD2 subvolume. The protection for the file DATALOAD should be such that it is executable by any userid who needs to run or create applications that use NM DataLoader/MP. The protection for all the rest of the files should be such that they are readable by any userid who needs to run or create NM DataLoader/MP applications.
4. Add T0330 to the DSM/SCM software revision each time you create a software revision by copying the full contents of a SUT. And after you have converted all your loading applications to use T0330, each time you create a new software revision by copying the full contents of a SUT, check for T7900 and delete it from the software revision if it appears there.

IV. Product Requirements

Required Hardware:
HP Integrity NonStop servers

Minimum OS Release:
HP NonStop Kernel release H06.03 or higher

Required Software:
T1269 TNS/E C Runtime Library

Optional Software:
T0549 CCOMP compiler
T0356 ECOBOL compiler
T0357 TNS/E COBOL Runtime Library

Disk Space Requirement:
5 megabytes software only
15 megabytes software and data files

V. Installation Prerequisites

Required Hardware:
HP NonStop Server
Communications controller allowing file transfer
from PC to HP NonStop Server

PC with 500 MHZ Pentium processor or higher and all of the following:
CD-ROM drive
VGA or higher-resolution video adapter and monitor
Microsoft Mouse or similar pointing device
Communications controller allowing file transfer
from PC to HP NonStop Server

Required Software:
NSK TCP/IP stack and FTP Client
Microsoft Windows 2000 or later

README.txt
Microsoft TCP/IP stack and FTP client

VI. Manuals Included On this CD

424148-003 DataLoader/MP Reference Manual

VII. CD-ROM Root Directory Contents

AUTORUN.INF	File containing CD AutoRun commands.
AXDIST.EXE	Microsoft redistributable library files.
IPSETUP.CNT	File containing help contents for the CD installation utility IPSetup.
IPSETUP.EXE	File containing the main executable for IPSetup.
IPSETUP.HLP	File containing help text for IPSetup.
LICENSE.TXT	File containing Limited-use Software Licensing Agreement with the licensing terms governing this product.
README.TXT	File containing product and installation information (this file).
SETUP.EXE	File containing the Launcher executable.
NSK_SW	Subdirectory containing NonStop Kernel component files, including installation utilities and instructions.
WS_SW	Subdirectory containing workstation component files (if applicable to this product), including installation utilities if any.
SOFTDOCS	Subdirectory containing all Initial Product Version / Product Version Update Softdocs.
CD_DOCS	Subdirectory containing product documentation.
PDF_DOCS	Subdirectories of CD_DOCS containing: <ol style="list-style-type: none">1. Product manuals in PDF format for viewing with Adobe Acrobat Reader2. ACROBAT_VIEWER providing Adobe URL for downloading the latest Adobe Acrobat Reader. Visit Adobe's website at http://www.adobe.com

VIII. Extra Post-Installation Instructions when not using DSM/SCM.

1. Ensure the DSV files are renamed into the correct ISV when running IPSetup. The DSV is E0330H01 and the ISV is ZDTLOAD2.
2. If you do not rename the DSV via IPSetup, perform the following FUP commands once the DSVs have been created:

FUP DUP E0330H01.T0330H01, [!\$ISV.]SOFTDOC.T0330H01, SAVEALL

README.txt
FUP DUP E0330H01.*, [!SV.]ZDTLOAD2.*, SAVEALL

3. Two FUP ALTER commands must be entered manually after the installation is done. See the Softdoc for the details.