COPYRIGHT

Under the copyright laws, neither the documentation nor the software maybe copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without the prior written consent of Lotus Development Corporation, except in the manner described in the documentation.

(c) Copyright 1998, 1999 Lotus Development Corporation
55 Cambridge Parkway
Cambridge, MA 02142

All rights reserved. Printed in the United States.

Domino, Notes, and Notes HiTest are trademarks and Lotus, Lotus Notes, and LotusScript are registered trademarks of Lotus Development Corporation. cc:Mail is a trademark of cc:Mail, Inc., a wholly owned subsidiary of Lotus Development Corporation. Client Access and OfficeVision/400 are trademarks and AS/400, DB2, IBM, and OS/400 are registered trademarks of International Business Machines Corporation.

Other product and company names mentioned herein may be the trademarks or registered trademarks of their respective owners.
Lotus Domino for AS/400 Release 4.6.6 Release Notes

Domino for AS/400 Release Notes ................................................................. 1
What’s new for 4.6.6 .................................................................................. 1
AS/400 PTF requirements .......................................................................... 2
    OS/400 V4R2 ..................................................................................... 2
    OS/400 V4R3 ..................................................................................... 3
    OS/400 V4R4 ..................................................................................... 3
AS/400 software prerequisites ................................................................... 4
Where to find the latest information ......................................................... 4
About new Domino terminology .............................................................. 5
About upgrading to Domino for AS/400 4.6.6 ............................................ 5
    Installing the Domino for AS/400 4.6.6 software .................................. 5
    Upgrading Domino in Operations Navigator ......................................... 6
Batch installation of Domino for AS/400 .................................................. 7
    Local batch installation .................................................................... 7
    Remote batch installation with remote CD ......................................... 8
    Remote batch installation without remote CD ..................................... 8
Installing a different Domino for AS/400 language feature ..................... 9
OS/400 V4R4 performance tuning .............................................................. 10
About DECS ............................................................................................. 11
    Enabling DECS on a Domino server .................................................. 11
About Domino for AS/400 Single Logon .................................................. 12
    Installing Domino for AS/400 Single Logon ....................................... 12
Enhancements to the Configure Domino Server command .................... 13
About the Work with Domino Servers command ................................... 13
About the Change Domino Server command ......................................... 15
About running server commands from AS/400 ....................................... 16
Operations Navigator enhancements and restrictions ............................ 17
    Adding Operations Navigator when using Client Access for Windows 95/NT ................................................................. 17
    Adding Operations Navigator Plug-in when using Client Access Express ................................................................. 18
Server and client operation ..................................................................... 20
    Enabling the Domino Web Site User Registration Database ............... 20
    Controlling Domino server operation during recovery ....................... 20
Directory synchronization ....................................................................... 21
    Directory synchronization change to simplify backup ....................... 21
    Software requirements for directory synchronization ....................... 21
    Additional setup when installing directory synchronization software later .................. 21
    Additional setup when using directory synchronization to maintain mail information .......................... 22
    Access control for directory synchronization databases .................. 22
    Ensuring that directory synchronization starts when the server starts .......... 22
    Precaution when deleting directory synchronization software ............ 23
    Restriction on using the + symbol in directory synchronization ........... 23
    Avoiding incorrect results of directory synchronization ..................... 23
Application development and database integration ................................ 23
    Using a Program document to schedule programs ............................. 23
    Running tasks when the Domino server is not running .................... 24
    Calling programs from Domino agents ............................................ 24

Calling programs from Domino agents ................................................... 24
Summary of API updates for Domino for AS/400 4.6.3 ........................................... 26
RPG APIs .................................................................................................................. 26
LS:DO ........................................................................................................................ 26
LSX Toolkit ................................................................................................................ 27
Domino for AS/400 C++ API .................................................................................... 27
Domino for AS/400 C++ SDK .................................................................................. 27
Disabling Java agents .................................................................................................. 27
Running Java agents on the server ........................................................................... 28
Java restrictions ........................................................................................................... 28
Java servlets ............................................................................................................... 28
SQL naming conventions ............................................................................................ 28
Limit on number of concurrent SQL statements ...................................................... 29
Handling prestarted jobs that process SQL requests ................................................ 29
Performance improvements for @Db and LS:DO ......................................................... 29

Troubleshooting ......................................................................................................... 29
AS/400 communications issues ................................................................................. 29
Operations Navigator issues ....................................................................................... 30
DECS issues ................................................................................................................ 30

Documentation updates ............................................................................................ 31
Required hardware and software for Domino server ............................................... 31
Considerations for installing Domino for AS/400 software ....................................... 31
About the ADDDOMAPP command .......................................................................... 32
Time to set up the Domino server .............................................................................. 32
Considerations for configuring a Domino server ....................................................... 32
Installation considerations for Operations Navigator ................................................. 32
Setting up the SMTP/MIME MTA ............................................................................. 32
Considerations for setting up SMTP/MIME MTA ....................................................... 33
Deleting a Domino server or Domino software ......................................................... 33
Stopping a Domino server on AS/400 ....................................................................... 33
Security for Domino console commands .................................................................... 33
Controlling automatic Domino server restarts ........................................................... 34
Setting up SSL and X.509 certificates on a Domino for AS/400 server ....................... 34
Backup and recovery tips ............................................................................................ 35
Backing up your Domino mail.box database ............................................................... 35
Considerations for swapping to the QNOTES user profile ........................................ 35
Restrictions for thread safety ...................................................................................... 36
Accessing the database that contains the C header files ............................................. 36
Compiling and linking the C program on AS/400 ....................................................... 36
Integrating Domino and DB2/400 data ...................................................................... 37

SMTP/MIME MTA restrictions on AS/400 ................................................................. 38

Remote LAN service .................................................................................................. 39
AS/400 requirements .................................................................................................. 39
Setting up remote LAN service .................................................................................. 40

International language considerations ....................................................................... 43
Starting a Domino server that runs under a double-byte user profile ......................... 43
Avoiding code page conversion problems for the Domino server console ................ 43
Using the Domino server console on double-byte systems ...................................... 43
Restriction on double-byte database file names on AS/400 ........................................ 44
Running Domino using a secondary language ......................................................... 44
Language requirements for using Operations Navigator .......................................................... 44
International language input and display .................................................................................. 45
Changing the date format .......................................................................................................... 48
Setting a 24-hour clock ............................................................................................................ 50

**History of changes** ............................................................................................................. 50
Domino for AS/400 4.6.5 .......................................................................................................... 50
Domino for AS/400 4.6.4 .......................................................................................................... 51
Domino for AS/400 4.6.3 .......................................................................................................... 52
Domino for AS/400 4.6.2 .......................................................................................................... 53
Domino for AS/400 Release Notes

These Domino for AS/400 Release Notes apply only to Lotus® Domino™ for AS/400®. The information in these Release Notes supplements the information in the Lotus Installing and Managing Domino for AS/400 book and the equivalent Domino for AS/400 help database (AS400HLP.NSF).

References to the book in these Release Notes also apply to equivalent sections in the help database.

These Domino for AS/400 Release Notes describe AS/400-specific changes and considerations for Domino for AS/400 4.6.6 and previous Domino for AS/400 4.6.x releases. For details about the general contents of Domino 4.6.6 and previous 4.6.x releases, see the Domino Release Notes.

Note For details about the contents of previous Domino 4.6.x releases, see the section called "History of changes."

What's new for 4.6.6

The following AS/400-specific functions are new with Domino for AS/400 4.6.6:

- New Domino capabilities were added to Operations Navigator.
- The C++ SDK Release 2.01 is available for Domino for AS/400. See the topic "Domino for AS/400 C++ SDK" under Application development and database integration.

The following additional topics in these Domino for AS/400 Release Notes are new or updated for Domino for AS/400 4.6.6:

- AS/400 PTF requirements
- AS/400 software prerequisites for Java on OS/400 V4R4 or later.
- Installing the Domino for AS/400 4.6.6 software
- Installing a different Domino for AS/400 language feature
- "DECS does not work after installing LEI" under Troubleshooting.

The following problem fixes (SPRs) that are specific to AS/400 are included with Domino for AS/400 4.6.6:

Problems previously released as hot fixes (included in 4.6.6)

- SPR HHAN4A3K7D - Mail Confirmations don't work when sending mail with a custom mail form and the @mailsend function
- SPR KAGE49KMVK - ReplaceItemValue does not append char(10)’s
- SPR KHKM48E8H2 - Domino server restart when opening form including field w/ Korean one char name on web
- SPR KHKM48EBY3 - Content of Korean field name having same length is missing after composing a document from web
- SPR KHKM49MDK3 - Cannot open form/view/attached file that contains any Korean character in the URL
- SPR TOBN494J4A - Full Text Search from web causes errors on the Domino console
- SPR ZNAA462KJG - The Maximum cached database design section in the server document does not work
AS/400 PTF requirements

Domino for AS/400 requires cumulative PTF packages and individual PTFs for OS/400® Version 4 Release 2 (V4R2), OS/400 Version 4 Release 3 (V4R3), and OS/400 Version 4 Release 4 (V4R4). Other PTF packages are available to support specific types of Domino for AS/400 operations.

OS/400 V4R2

- Domino for AS/400 requires the cumulative PTF package C9068420 and the following individual PTFs:
  - 5769SS1 SF45296 - EDTF, DSPSTMF, SQLUTIL and RCLSPACE tools
    Provides the Edit File (EDTF) command.
    Note After you apply this PTF, make sure that you read the cover letter for this PTF and follow the special instructions that are provided with it. The special instructions describe how to activate the EDTF support.
  - 5769SS1 SF52098 - OSP-CHGDOMSVR DOES NOT SHOW THE PROPER TIMEZONE VALUES
    Corrects the time zone values provided by the CHGDOMSVR command.
  - 5769SS1 SF53419 - MCH1001 NO AUTHORITY TO QZMFARSV AND QZMFSLOG
    Fixes authority problems that occurred with QMSF and Domino after applying PTFs SF52765, SF52581, and SF52574.
  - 5769SS1 SF56362 - OSP-COMM-TCPIP-ACT-MSGCPE3425 RESOLVER RECEIVES RCODE OF 2
    Needed for AS/400 SMTP support.
  - 5769SS1 SF57040 - TCPIP UNKNOWN HOST WITH CCSID SET TO 1122 - ESTONIAN
    Fixes communications problem for a Domino server on a system configured for Estonian.
  - 5769TC1 SF55273 - SMTP-F/QC2STRMI-MSGMCH3601-T/QMTSFWD INTERMITTENT MESSAGE
    Fixes problem with mail forwarding.
  - 5769TC1 SF56920 - AS/400 IS RECEIVING SMTP PROTOCOL ELEMENTS THAT ARE SPREAD OVER MORE THAN ONE TCP SEGMENT, AND THE SERVER IS NOT PROCESSING THEM CORRECTLY
    Needed for SMTP.
  - 5769TC1 SF57881 - GLNT2035-PAR QZMSFINDEX STORAGE PROBLEM
    Fixes a storage problem that may cause the Mail Server Framework (MSF) to end abnormally.
  - 5769TC1 SF57901 - SMTP F/QTMSCLCP MSGMCH1401 T/QTMSPACE LARGE NO. BCCS
    Fixes a problem with duplicate IDs that affects blind carbon copies.
  - 5769999 MF20824 - SELECT() CAUSES THREAD TO HANG
    Fixes problem with HTTP job not ending.

The cumulative PTF package includes support for DECS.

- If you plan to move data between Domino and DB2 for AS/400 (DB2/400), we recommend that you order DB2/400 group PTF SF99102. This group PTF, which is provided on a CD, contains PTFs related to DB2/400, SQL, and journaling.
  Order group PTF SF99102 through AS/400 electronic customer support. This group PTF is updated once a quarter.
- If you plan to use Java, order group PTF SF99065. This group PTF, which is provided on a CD, contains all Java-related PTFs for licensed internal code, OS/400, and Java.
  Order group PTF SF99065 through electronic customer support.
OS/400 V4R3

- Domino for AS/400 requires the cumulative PTF package C9054430 and the following individual PTFs:
  - 5769SS1 SF56303 - OSP-CMMTCPII-CT-MSGCP3425 RESOLVER RECEIVES RCODE OF 2
    Needed for AS/400 SMTP support.
  - 5769SS1 SF57039 - TCPIP UNKNOWN HOST WITH CCSID SET TO 1122 - ESTONIAN
    Fixes communications problem for a Domino server on a system configured for Estonian.
  - 5769SS1 SF57457 - 1300 0001 VLOGS FOR QUSRAPS SPACE
    Supersedes the following 5769SS1 PTFs:
    SF53723 - SQL QUERIES RUNNING SLOWER OVER DRDA (fixes for DB2 for DECS)
    SF54889 - INCORROUT WRONG STMT TEXT IN DB MONITOR DATA (fixes for directory synchronization and LCCOV)
    SF55034 - INCORROUT EXTRA RECORD RETURNED FROM ISQL (fixes for directory synchronization and SMTP)
    SF57331 - MCH0601 T/QSQSTATS AT INST 2D9 (fixes problem sending Notes mail to OV/400)
  - 5769TC1 SF57548 - SMTP INBOUND MAIL PRODUCES DUPLICATE ID'S
    Fixes a problem with duplicate IDs that affects blind carbon copies.
  - 5769TC1 SF57557 - LNT2035-PAR QZMSINDEX STORAGE PROBLEM
    Fixes a storage problem that may cause MSF to end abnormally.
  - 5769999 MF20825 - SELECT() CAUSES THREAD TO HANG
    Fixes problem with HTTP job not ending.
  - 5769999 MF22300 - OUTGOING IP TRAFFIC STOPS
    Fix needed for DECS.

The cumulative PTF package includes support for the EDTF command and DECS.

**Note** After applying this cumulative PTF package, you must perform additional actions to enable the support for the EDTF command (if you do not have this support already). Download the cover letter for the individual PTF 5769SS1 SF49052 (EDTF, DSPSTMF, SQLUTIL and RCLSPACE tools) and follow the special instructions provided.

- If you plan to move data between Domino and DB2/400, we recommend that you order DB2/400 group PTF SF99103. This group PTF, which is provided on a CD, contains PTFs related to DB2/400, SQL, and journaling.
  Order group PTF SF99103 through AS/400 electronic customer support. This group PTF is updated once a quarter.

- If you plan to use Java, order group PTF SF99066. This group PTF, which is provided on a CD, contains all Java-related PTFs for licensed internal code, OS/400, and Java.
  Order group PTF SF99066 through electronic customer support.

OS/400 V4R4

- Domino for AS/400 requires the cumulative PTF package C9166440 and the following individual PTFs:
  - 5769SS1 SF53894 - MCH1001 NO AUTHORITY TO QZMFARSV AND QZMFSLG
    Fixes an authority problem with SMTP.
  - 5769SS1 SF58412 - MCH3601-F/QP0ZSEM-T/QP0ZSEM WHILE RUNNING QP0ZIPS
    Fixes an error that occurs when running the QP0ZIPS program.
• 5769TC1 SF57804 - SMTP INBOUND MAIL PRODUCES DUPLICATE ID'S
  Fixes a problem with duplicate IDs that affects blind carbon copies.
• 5769TC1 SF57811 - GLNT2035-PAR QZMSINDEX STORAGE PROBLEM
  Fixes a storage problem that may cause MSF to end abnormally.
• 5769999 MF22469 - TCPIP-WAIT PATH MTU DISCOVERY PROBLEM
  Fixes a problem in the Path MTU Discovery logic that resulted in mail not being routed to remote Domino Servers.
  Fixes a storage problem that may cause MSF to end abnormally.
• 5769999 MF22651 - TCPIP SLOW RESPONSE TIME
  Fixes a TCP/IP problem that causes connection delays and timeouts.

PTFs are not needed for the EDTF command and DECS. This support is included in OS/400 as of V4R4. Along with EDTF command, OS/400 V4R4 also includes a Display File (DSPF) command, which provides a read-only equivalent of EDTF.

• If you plan to move data between Domino and DB2/400, we recommend that you order DB2/400 group PTF SF99104. This group PTF, which is provided on a CD, contains PTFs related to DB2/400, SQL, and journaling.
  Order group PTF SF99104 through AS/400 electronic customer support. This group PTF is updated once a quarter.
• If you plan to use Java, order group PTF SF99067. This group PTF, which is provided on a CD, contains all Java-related PTFs for licensed internal code, OS/400, and Java.
  Order group PTF SF99067 through electronic customer support.

AS/400 software prerequisites
The following functions in Domino for AS/400 are supported beginning with OS/400 Version 4 Release 3 (V4R3), but are not supported in OS/400 Version 4 Release 2 (V4R2).

• Increase of the size limit for Notes/Domino database (.NSF files) to 4 gigabytes.
• Support for running Java agents on the server using new LotusScript® and Java methods.
• Support for Java servlets.

To use the Java support on an AS/400 running OS/400 Version 4 Release 4 (V4R4) or later, you must install not only the base 5769-JV1 software but also one of the 1.1.x JDK software options. Domino will not work using just the base 5769-JV1 software without one of its 1.1.x options. After installing the Java base software and one of its options, make sure you also load the Java group PTF (SF99067 for V4R4).

Where to find the latest information
Check the following Web sites for updates and additional information related to Domino for AS/400:

• Lotus support for Domino and Notes™
  http://www.support.lotus.com
• Domino and Domino for AS/400 documentation
  http://notes.net/doc
• IBM® AS/400 Technical Studio
  http://www.as400.ibm.com/techstudio
Lotus Domino for AS/400 Release 4.6.6 Release Notes

- Domino for AS/400 product information
  http://www.as400.ibm.com/notes
- Domino for AS/400 partner and education information
  http://www.softmall.ibm.com/as400/domino

About new Domino terminology
If you are working in a mixed release environment, be aware that the Public Address Book (or Address Book) in Domino Release 4.6.x is called the Domino Directory in Domino Release 5.

About upgrading to Domino for AS/400 4.6.6
To upgrade your installed Domino for AS/400 software to release 4.6.6, use the same LODRUN command that you used originally to install the software. However, to make sure the installation proceeds smoothly without losing data, you need to take some additional precautions:

- Make sure you have current backup copies of all Domino libraries and the data directory for each Domino server on the AS/400 where you plan to install the new release.
- Make sure you stop all Domino servers and associated AS/400 functions that are used by the servers on the AS/400.
- Make sure you install all of the software options that are currently installed.

If you are using the Domino support in Operations Navigator, you also need to upgrade the Domino plug-in on the workstation running Operations Navigator.

Installing the Domino for AS/400 4.6.6 software
1. Use the Display Software Resources (DSPSFWRSC) command to determine which Domino for AS/400 options you have installed. On the display, locate 5769LNT. The display shows one or more lines for each option of Domino for AS/400 that is installed on your system. (The option numbers appear in the Option column.) Write down each option number for Domino for AS/400 that appears on the display.

2. Back up both the Domino data directories and all the Domino libraries on the AS/400. For information about backing up your Domino for AS/400 servers, see Chapter 5 in Installing and Managing Domino for AS/400.

3. Stop all Domino servers on the AS/400.
   The Work with Domino Servers display on your AS/400 provides a convenient mechanism for stopping the servers and obtaining information about them. To access this display, enter the following AS/400 command:
   
   `wrkdomsvr`

   Use option 6 to stop all servers shown on the display. Press F5 to refresh the display.

4. After all Domino servers are stopped, end the AS/400 subsystem that is associated with each server. The Work with Domino Servers display shows the name of each subsystem. Use the following command to end each subsystem:

   `endsbs subsystem-name`
For example:

dsbs domino01

Use the Work with Active Jobs display to verify that all Domino subsystems are ended. To access this display, enter the following AS/400 command:

wrkactjob

5. If you use directory synchronization, end the directory synchronization jobs. Enter the following AS/400 command:

call qnotesint/qnndiend

6. Allow at least 5 minutes for the servers and directory synchronization to end. Because all Domino-related jobs run under the QNOTES user profile, you can use the following commands to determine if any Domino-related jobs are still active:

wrkusrjob qnotes status(*active)

wrkusrjob qnotes status(*jobq)

7. Insert the CD for Domino for AS/400 4.6.6 in the AS/400 CD-ROM drive.

8. Enter the following AS/400 command:

lodrun dev(*opt) dir('/os400')

9. If the CD contains more than one language version, you must select a language on the prompt display. Type a "1" next to the language version that you want to install.

10. On the prompt display, type a "1" next to each product option that you want to install. You must select each option that you already have installed on your system. (You determined this in step 1.) You may also choose to install additional options.

Note If you install AS/400 Integration (option 1), the system automatically installs HiTest C API (option 6). The HiTest C API option is needed for some functions in the AS/400 Integration option.

11. Press ENTER. The system loads the updated Domino for AS/400 programs to the appropriate libraries and /QIBM directories. You see status messages as the system installs each option that you selected. In addition, the system copies updated data files to the data directory for each Domino server on the AS/400 system. The system requires approximately 3 minutes for this upgrade process per Domino server. During this process, you see a status message for each server that the system upgrades. When the installation process completes, you receive a message indicating whether the LODRUN process completed successfully or encountered errors.

Upgrading Domino in Operations Navigator

If you previously installed the Domino plug-in support for Operations Navigator (part of IBM AS/400 Client Access™), upgrade the plug-in components on the client workstation.

1. Connect the client to the AS/400 on which you installed the 4.6.6 software.

2. From the client, set up this AS/400 as your managing system.

   • If you are using Client Access for Windows 95/NT, choose:

     Click the Service tab and change the Managing system to the AS/400 with the 4.6.6 software. Then click Apply.

   • If you are using Client Access Express, choose:

     Click the Service tab and set the Source Directory to the share that you used to access the AS/400 when you added the Domino plug-in; for example, \\myas400\QIBM. Then click Apply.
If the share does not exist, you must recreate it. For an example, see steps 1 through 5 of the topic “Adding Operations Navigator Plug-in when using Client Access Express.”

3. Start the Check Version program. This program may start automatically, depending on the settings on the Service tab of the Client Access Properties (see the previous step).
   To force the Check Version program to run, choose:
   Start - IBM AS/400 Client Access - Service - Check Service Pack Level.

4. When the Check Version program runs, read the messages carefully. Depending on the level of Client Access on the client and level on the current managing server (AS/400), you could receive warnings.
   - You can ignore warnings that the Client Access level on your managing server is at an earlier level than your client.
   - Follow the instructions about updates for Operations Navigator plug-ins. Check Version will copy the plug-in files to your client workstation.

5. Once the updated plug-in is on your client, the plug-in must be applied for each AS/400 in your Operations Navigator tree. To apply the plug-in, open each AS/400 in Operations Navigator. Operations Navigator detects the change and "scans" the AS/400 to automatically apply the change.

**Batch installation of Domino for AS/400**

Beginning with release 4.6.2, you have the option to install Domino for AS/400 without responding to the prompt display that requires you to select which options to install. This is particularly useful for multiple installations in remote locations that do not have skilled administrators or that require unattended installation during off-hours. Two methods for batch installation are available:

- Local batch, where the installation command is submitted on the same system where the software is to be installed.
- Remote batch, where the installation command is sent to a remote system where the software is to be installed.

**Note** If you already have Domino servers on your AS/400, do the preliminary steps 1 through 5 in “Installing the Domino for AS/400 4.6.6 software” before proceeding.

**Local batch installation**

To install all the options for Domino for AS/400, place the Domino for AS/400 CD in the CD-ROM device for your AS/400. Type the following command or include the following command in a CL program:

```
lodrun dev(*opt) dir('/os400/intleng/batch')
```

**Note** INTLENG is the directory on the CD that contains international English. If desired, replace INTLENG with the name of the directory that contains the language you want to install.

To install only certain options, specify the subdirectory that contains the option you want to install. You need to run the LODRUN command once for each option that you want to install. For example, to install the *BASE option (option 00), option 1, option 4, and option 6, type the following commands or run them from a CL program:

```
lodrun dev(*opt) dir('/os400/intleng/batch/opt00')
lodrun dev(*opt) dir('/os400/intleng/batch/opt01')
lodrun dev(*opt) dir('/os400/intleng/batch/opt04')
lodrun dev(*opt) dir('/os400/intleng/batch/opt06')
```

**Note** If you install AS/400 Integration (option 1), the system automatically installs HiTest C API (option 6). Option 6 is needed for some functions in option 1.
Remote batch installation with remote CD

You can also submit commands to install Domino for AS/400 on a remote AS/400 system that is connected to your system. Do the following:

1. Ensure that the Domino for AS/400 CD is in the CD-ROM device on the remote system.

2. Ensure that the Remote Execution (REXEC) TCP/IP server is running on both the source and target systems. To start the REXEC server, enter the following command:

   \[ \text{STRTCPSVR SERVER(*REXEC)} \]

   \textbf{Note} For more information about the REXEC server, see the TCP/IP Configuration and Reference book (SC41-5420).

3. Use the Run Remote Command (RUNRMTCMD) to submit the installation commands. Following is an example of the command to install all of the options:

   \[ \text{runrmtcmd cmd('lodrun dev(*opt) dir('/os400/intleng/batch'))} \]

   \[ \text{rmtlocname(MYAS400A *IP) rmtuser(myuserid) rmtpwd('password')} \]

   \textbf{Note} The user profile and password must exist on the remote AS/400. The user profile must have the authorities required to install the Domino for AS/400 software.

Remote batch installation without remote CD

Use the following procedure to install Domino for AS/400 at remote locations without requiring the CD at the remote location.

\textbf{Note} As of release 4.6.3, the RSTLICPGM command used in this procedure installs the Domino for AS/400 software on the AS/400 system and upgrades each Domino server on the system. At release 4.6.2, the RSTLICPGM command installed the software on the system but did not upgrade the servers.

1. Install Domino for AS/400 on the central system.

2. To create a library for the save files that will contain the Domino software, use the Create Library (CRTLIB) command. Substitute the name of your library for "mylib."

   \[ \text{crtlib lib(mylib)} \]

3. To create a save file to hold the Domino software, use the Create Save File (CRTSAVF) command. Substitute the name of your save file for "dominob."

   \[ \text{crtsavf file(mylib/dominob)} \]

   \textbf{Note} You need a separate save file for each Domino option that you want to save. For example, create save file dominob for the base software. Create save file domino3 for Domino for AS/400 option 3.

4. To save the base Domino for AS/400 software to the save file, use the Save Licensed Program (SAVLICPGM) command. Substitute your library name and save file name for "mylib" and "dominob."

   \[ \text{savlicpgm licpgm(5769LNT) dev(*savf) savf(mylib/dominob)} \]

5. For each additional software option that you want to save, use the SAVLICPGM command and a new save file. For example, to save option 3, use the following command:

   \[ \text{savlicpgm licpgm(5769LNT) option(3) dev(*savf) savf(mylib/domino3)} \]

6. Use the Send Network File (SNDNETF) command or FTP to move a copy of the save files to the remote system where you want to install Domino for AS/400.

7. On the remote system, use the Restore Licensed Program (RSTLICPGM) command to install Domino for AS/400 from the save files. You need to install each Domino option separately. For example, to install the base software, type:

   \[ \text{rstlicpgm licpgm(5769LNT) dev(*savf) savf(mylib/dominob)} \]
8. If necessary, use the Change User Profile (CHGUSRPRF) command to set the locale for the QNOTES user profile:

```
chgusrprf usrpfr(qnotes) locale(newlocale)
```

For information about setting the locale parameter, see this topic: International language considerations.

Installing a different Domino for AS/400 language feature

If you are planning to install Domino for AS/400 with a different language feature than that currently installed on your AS/400 system, you should remove the existing Domino for AS/400 software from your AS/400 system prior to installing the new release of Domino for AS/400.

1. To determine the language version currently installed, enter the AS/400 command:

```
dspswrsc
```

Page down until you find a Resource ID of 5769LNT. There should be a line that reads:

```
5769LNT *BASE 29xx Lotus Domino for AS/400
```

The 29xx value is the language feature of the currently installed Domino product. If the new release of Domino for AS/400 being installed is a different language feature, delete the currently installed product. For example, if you currently have language feature 2929 installed and you plan to install Domino for AS/400 with language feature 2924, remove the currently installed Domino software first.

2. Stop all Domino servers on the AS/400.

The Work with Domino Servers display on your AS/400 provides a convenient mechanism for stopping the servers and obtaining information about them. To access this display, enter the following AS/400 command:

```
wrkdomsvr
```

Use option 6 to stop all servers shown on the display. Press F5 to refresh the display.

3. After all Domino servers are stopped, end the AS/400 subsystem that is associated with each server. The Work with Domino Servers display shows the name of each subsystem. Use the following command to end each subsystem:

```
endsbs subsystem-name
```

For example:

```
endsbs domino01
```

Use the Work with Active Jobs display to verify that all Domino subsystems are ended. To access this display, enter the following AS/400 command:

```
wrkactjob
```

4. If you use directory synchronization, end the directory synchronization jobs. Enter the following AS/400 command:

```
call qnotesint/qnndiend
```

5. Allow at least 5 minutes for the servers and directory synchronization to end. Because all Domino-related jobs run under the QNOTES user profile, you can use the following commands to determine if any Domino-related jobs are still active:

```
wrkusrjob qnotes status(*active)
wrkusrjob qnotes status(*jobq)
```
6. Remove the Domino for AS/400 software:

   rmvlible qnotes
   dltlicpgm licpgm(5769Lnt)

   **Note** Do not delete the QNOTES user profile.

   Use the DSSPFWRSC command to confirm that 5769LNT is not installed.

7. Install Domino for AS/400 from the CD (LODRUN command) or save files (RSTLICPGM command).

8. After installing the new language feature, you may want to reset the locale of the QNOTES user profile
to match that used when the Domino servers were first set up. For example:

   chgusrprf usrprf(qnotes) locale('/qsys.lib/qnotes.lib/xx_yy.locale')
   setjobatr(*ccsid *datfmt *datsep *decfmt *srtseq *timsep)

   where xx_yy is the locale appropriate for your environment.

9. When the language feature of Domino for AS/400 does not match the language feature of the primary
language of the system, Domino for AS/400 is installed as a secondary language. To use Domino for
AS/400 when it is installed as a secondary language, you must add the secondary language library
(such as QSYS2929) to the system library list (CHGSYSLIBL command).

   **Note** If Domino for AS/400 (5769LNT) is installed as a secondary language only (that is., Domino for
AS/400 is not also installed as a primary language), detailed messages (object not found) may occur when
you run the LODRUN or RSTLICPGM command or warning messages (language not installed) may occur
when you run the CHKPRDOPT command. The conditions indicated by the messages are expected under
these circumstances and should not affect the ability to configure and use the Domino servers.

   For more information related to international languages, see "International language considerations."

**OS/400 V4R4 performance tuning**

OS/400 Version 4 Release 4 (V4R4) includes enhancements for the performance of threaded
applications. After installing V4R4, you may need to tune your system again to avoid performance
degradation when running Domino for AS/400 if you do manual performance tuning of your system (the
system value QPFRADJ is set to 0 or 1). If the system value QPFRADJ is set to 2 or 3, the system makes
the appropriate adjustments to keep Domino running smoothly on the new release of OS/400.

When doing manual tuning of your system, you may need to increase the Activity Level (ACTLVL) of your
system, which is the maximum number of threads that can run in your storage pools. You can change the
ACTLVL using the Change Shared Pool (CHGSHRPOOL), Work with Shared Pool (WRKSHRPOOL), or
Work with System Status (WRKSYSSTS) commands. The shipped default for Domino for AS/400 is to use
the *BASE storage pool. The activity level associated with this storage pool may need to be increased. If
you changed the storage pool that is used by Domino for AS/400, you may need to increase the activity
level of that storage pool to ensure good performance.

Here is a partial list of the most common symptoms that might indicate that the system needs to be tuned
again:

- An excessive number of Domino clients time out or are dropped.
- The number of SERVER jobs in the Domino subsystem keeps growing.
- An excessive number of threads in a SERVER job have a status of MTXW and that status rarely
  seems to change for a thread.
- On the WRKSYSSTS display, the Wait-->Inel column is not zero.

For more information on adjusting the performance on your system, see the article "Performance Tuning
of AS/400 for Highly Threaded Applications" at the following Web site:

http://www.as400.ibm.com/tstudio/tech_ref/Indexfr.htm
About DECS

As of release 4.6.3, Domino of AS/400 supports the Domino Enterprise Connection Services (DECS). DECS is a new forms-based technology in Domino that provides the capability to integrate live data from AS/400 into Domino applications. Using DECS, you can build live links from Domino pages and forms to data in the DB2 relational database on AS/400 (DB2/400).

DECS is installed when you use the LODRUN command to install the Domino for AS/400 server software (*BASE option) on your AS/400. The DECS files that are installed include a DECS Administrator database template (DECSADM.NTF) and three documentation databases:

- Domino Connectors Setup Guide (LCCON.NSF)
- Domino Enterprise Connection Services User's Guide (DECSDOC.NSF)
- LotusScript Extension for Domino Connectors Reference Guide (LSXLC.NSF)

The three documentation databases are installed in the DOC subdirectory of your server's data directory. The User’s Guide contains more information about DECS.

Once the DECS files are installed, you must take additional actions to enable DECS on each upgraded Domino server.

Enabling DECS on a Domino server

For release 4.6.4 or later, you can enable DECS on a Domino server when you use the CFGDOMSVR command to set up the server or use the CHGDOMSVR command to reconfigure the server. Specify *DECS in the Connection services option of either command. Then start the server and verify that DECS is operational (see steps 6 and 7 in the procedure below).

For release 4.6.3, use the following procedure to enable DECS on a server:

1. Stop the Domino server if it is running. You can use either the WRKDOMSVR command or Operations Navigator to determine if the server is running and stop it if necessary.
2. Edit the NOTES.INI file using either the EDTF command or the Properties function on Operations Navigator.
3. Add DECS to the server tasks list. For example:

   ServerTasks=Replica,Router,Update,Stats,AMgr,...,DECS

4. Add this new entry:

   EXTMGR_ADDINS=decsext

   If the EXTMGR_ADDINS entry already exists, add "decsext" to the entry.
5. Save the NOTES.INI file.
6. Start the server using the Start option on the WRKDOMSVR display or the Operations Navigator window that you used to stop the server.
7. To verify that DECS is operational, enter the Show Tasks server command at the console for the Domino server. DECS is operational if you see “DECS server” in the task list.

When you restart the server after enabling DECS, the DECS Administrator database (DECSADM.NSF) is created from the DECSADM.NTF template the first time DECS server task is loaded. The DECS Administrator database is then available to put on your Notes workspace. You use the DECS Administrator database to define connections and real-time relationships.

You may need to add a Connection document to the Public Address Book to enable the DECS server connection.

For more information about problems with DECS connections, see “Troubleshooting.”
About Domino for AS/400 Single Logon

As of release 4.6.4, Domino for AS/400 includes a Single Logon capability that provides password synchronization on Microsoft Windows 95, 98, and NT systems for users of Windows, Lotus Notes, and OS/400. This capability allows users to log on once and not have to separately log on to the Notes client or to AS/400 Client Access. The Single Logon support is part of option 1 of the Domino for AS/400 software. Single Logon works on any Notes client running Notes 4.6.2 or later.

Installing Single Logon is as simple as opening the Lotus Notes database provided with Domino for AS/400, launching the attached install program, and restarting Windows. The Single Logon database is automatically installed on the Domino server when you install the Domino for AS/400 software.

After you install Single Logon on the workstation and log on to Windows, the Windows password is used for authentication so that IBM Client Access for Windows security can automatically connect to AS/400 systems. Single Logon also integrates with the Lotus Notes security to provide the Windows password when opening Notes databases. The user IDs for logging onto Windows, Lotus Notes, and OS/400 do not have to be the same, but the user IDs must all have the same password.

When it is time to change passwords, Single Logon can synchronize Windows, Notes, and selected OS/400 passwords if the user changes the password through the Notes client (File - Tools - User ID - Set Password). When the user changes the Notes password, the Single Logon support synchronizes the Windows and OS/400 passwords to the same value. This one-step process provides easy password management of all passwords and allows the Windows password to be used later for single logon. However, Windows users cannot change the Single Logon password through the Windows password services.

Installing Domino for AS/400 Single Logon

Installing Single Logon requires just a few steps. When you complete the steps, all of your user IDs use the same password.

1. Before installing Single Logon, synchronize your Lotus Notes, AS/400 Client Access, and Windows passwords to the same password.
2. Sign on to your Domino server from a Notes client.
3. Use File - Database - Open to find the Domino for AS/400 Single Logon database (NNSLINST.NSF).
4. Click on the database to open it.
5. Detach the SLSETUP.EXE file from the end of the Single Logon database.
6. Close all active applications, including Notes, and run the SLSETUP.EXE to begin the installation.
7. When the installation is complete, restart your computer to begin using the Single Logon capabilities.

The following Web site contains the latest updates to Single Logon, including a Question and Answer section and the NNSLINST.NSF database file with the latest fixes:

http://www.as400.ibm.com/lotus_notes/singlelogon.htm

If you are having a problem with an earlier version of Single Logon, just uninstall the old version of the NNSLINST.NSF database and install the new version from the Web site using the instructions provided. You may also want to check the Web site for possible future updates to the NNSLINST.NSF database. The NNSLINST.NSF database will work for all Lotus Notes clients running Notes release 4.6.2 or later. However, the Web page only has the English version of the database.
Enhancements to the Configure Domino Server command

Beginning with Domino for AS/400 4.6.4, the Configure Domino Server (CFGDOMSVR) command provides new setup options. These new options further simplify the task of setting up a Domino server on AS/400 and enable you to easily set up optional functions, such as DECS. Following is a summary of the new options.

- **Internet password** In addition to specifying details of the administrator’s name and password, you can specify a separate Internet password for managing the server through the Internet.
- **Directory services** Enables you to add directory synchronization, LDAP, or both to the server configuration.
- **Connection services** Enables you to add DECS to the server configuration.
- **Start server** Enables you to specify whether the system should start or not start the server when setup is finished.
- **TCP/IP port options** Enables you to:
  - Specify whether the system should encrypt or not encrypt data that is sent through the server port.
  - Specify a separate Internet address for the server port. For example, if the server is a partitioned server, you can use this option to specify a separate Internet address for the server.
- **Subsystem and object names** Enables you to specify the name for the AS/400 subsystem and associated objects that are used by the Domino server. Unless you specify a different name, the system generates a name of DOMINOxx, where xx is a sequence number; for example, DOMINO02. This option is new as of release 4.6.5.
- **Copy administrator ID** Enables you to specify where the system should put the administrator ID file for the server:
  - In the Public Address Book for the server
  - In the data directory for the server
  - In both the Public Address Book and the data directory

While you are working with the prompt display for the command, you can press F1 to request more information about these options or any other options of the command.

About the Work with Domino Servers command

Beginning with Domino for AS/400 4.6.2, the Work with Domino Servers (WRKDOMSVR) command became available. This command provides a working display that enhances the ability of an administrator to easily manage multiple Domino servers on the same AS/400. As of Domino for AS/400 4.6.4, the WRKDOMSVR display provides additional options for managing servers.

To access the display, enter the following from an AS/400 command line:

```
wrkdomsvr
```

The display lists each Domino server on your system with the name of the associated subsystem and the status of the server. Following are the possible values for the status:

<table>
<thead>
<tr>
<th>Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>*STARTING</td>
<td>The server is being started. However, it is not yet available for use by Notes clients.</td>
</tr>
<tr>
<td>*STARTED</td>
<td>The server is active. It is available for use by Notes clients. See Note.</td>
</tr>
<tr>
<td>*ENDING</td>
<td>The server is in the process of ending.</td>
</tr>
<tr>
<td>*ENDED</td>
<td>The server is not active. You must start the server to make it available for use.</td>
</tr>
<tr>
<td>*UNKNOWN</td>
<td>The system cannot determine the status of the server.</td>
</tr>
</tbody>
</table>
Note In the rare instance of a failure that requires restarting the AS/400 system, the previous server status may still appear when the system is started. For example, the status may indicate "STARTED even though the server is not active. To update the status, issue the STRDOMSVR command to start the server or the ENDDOMSVR command to stop the server.

Another version of the display is available that shows the data directory for each Domino server on the system. To toggle between the two versions of the display, press F11. If either the server name or the directory name is too long for the field on the display, the "->" character appears at the end of the name. To see a window with the full name, position the cursor on the truncated field and press F22.

To perform an operation on a server, you specify one of the options that are available from the display. Each option runs a specific AS/400 command to perform the operation. When you specify an option, you can press F4 (Prompt) instead of ENTER if you want the system to prompt you for parameters associated with the option. You can specify an option for more than one Domino server at a time. For example, to start three Domino servers, type a "1" in the option column in front of each server. Then press ENTER.

Note To run an option from the display, you must have the authority that the underlying command requires. For example, to run option 1, you must have the authorities required for the STRDOMSVR command.

The following options are available:

**Option 1 - Start server**
This option runs the Start Domino Server (STRDOMSVR) command to start the selected Domino server.

**Option 2 - Change server**
This option runs the Change Domino Server (CHGDOMSVR) command. It allows you to change the configuration of the selected server.

**Option 5 - Display console**
This option runs the Display Domino Console (DSPDOMCSL) command. It shows the Domino console for the selected Domino server in display mode. No commands can be entered.

**Option 6 - End server**
This option runs the End Domino Server (ENDDOMSVR) command to stop the selected Domino server.

**Option 7 - Submit command**
This option runs the Submit Domino Command (SBMDOMCMD) command. It submits a server command to run on the selected Domino server.

**Option 8 - Work console**
This option runs the Work with Domino Console (WRKDOMSCL) command. It shows the Domino console for the selected Domino server in update mode. You can enter Domino commands from this console.

**Option 9 - Work server jobs**
This option runs the Work with Active Jobs (WRKACTJOB) command. It shows the jobs that are running in the subsystem for the selected Domino server.

**Option 11 - Change current directory**
This option runs the Change Current Directory (CHGCURDIR) command to set the default AS/400 directory for your job. Unless you specify differently, this option sets the default directory to the data directory for the selected Domino server. You can use the F4 key to specify a different directory.

**Option 12 - Work object links**
This option runs the Work with Links (WRKLNK) command, which displays the objects in the data directory for the Domino server and allows you to perform various operations on those objects. For example, you can create or change the symbolic links that Domino needs to access programs in AS/400 libraries.

**Option 13 - Edit NOTES.INI**
This option runs the Edit File (EDTF) command to edit the NOTES.INI file for the selected Domino server.
About the Change Domino Server command

Beginning with Domino for AS/400 4.6.3, the Change Domino Server (CHGDOMSVR) command is available for changing the configuration of a Domino server that you previously set up on AS/400. For 4.6.3, the command is not translated into languages other than English. As of 4.6.4, the command is translated into languages other than English. The 4.6.4 and 4.6.5 versions of the command also provide additional setup options.

The person who runs this command must have the following AS/400 special authorities: *ALLOBJ, *JOBCTL, *IOSYSCFG, and *SECADM.

To use this command, type CHGDOMSVR on any AS/400 command line and press F4. The system prompts you for the name of the server. You can press F4 again to see a list of Domino servers that are currently set up on your AS/400. When you type the server name and press ENTER, the system shows the server characteristics that you can change:

- **Additional server ID** Used to specify the server password, if the server ID file for the server requires a password.
- **Time zone** Specifies the time zone for the server.
- **Daylight savings time** Specifies whether the server time stamp should be adjusted for daylight savings time or not.
- **Web browsers** Adds HTTP server support or removes it.
- **Internet mail packages** Adds IMAP or POP3 mail support, or removes the support.
- **Directory services** Adds directory synchronization, LDAP, or both to the server configuration.
- **News readers** Adds NNTP support or removes it.
- **Connection services** Adds DECS to the server configuration.
- **Advanced services** Adds partitioned server, server cluster, and billing support or removes the support.
- **Log replication events** Specifies whether the server should log replication events or not.
- **Log client session events** Specifies whether the server should log client session events or not.
- **TCP/IP port options** As needed, can be used to:
  - Specify a name for the communications port.
  - Specify a name for the server network.
  - Specify whether the system should encrypt or not encrypt data that is sent through the server port.
  - Specify a separate Internet address for the server port. For example, if the server is a partitioned server, you can use this option to specify a separate Internet address for the server.
  - Specify whether the port should be enabled or not.
- **Subsystem and object names** Specifies the name for the AS/400 subsystem and associated objects that are used by the Domino server. Unless you specify a different name, the system generates a name of DOMINOxx, where xx is a sequence number; for example, DOMINO02.

  This option is new as of release 4.6.5.

As you work with any of these fields, you can press F4 to request a list of valid values.

When you press ENTER to run the command, the system assumes that any values you did not change are the same as the current configuration.
About running server commands from AS/400

Usually, you issue a Domino server command from the server console. However, there may be situations in which you are not able to or do not want to issue the server command from the console. For example:

• The server console is not available to you because another person is currently using it.
• You want to issue the server command from an AS/400 batch job.
• You want to include a server command in an AS/400 CL program.

Beginning with Domino for AS/400 4.6.3, the Submit Domino Command (SBMDOMCMD) command is available for issuing a server command without entering it on the server console. For 4.6.3, the command is not translated into languages other than English. As of 4.6.4, the command is translated into languages other than English.

Note You cannot use the SBMDOMCMD command to submit information other than a server command. For example, you cannot use this command to submit a password to the server.

The person who uses this command must have either of the following AS/400 authorities:

• *USE authority to the QNNINSDC program in the QNOTES library and *USE authority to the SBMDOMCMD command in the QSYS library
• *ALLOBJ special authority

To use the command from any AS/400 command line, type SBMDOMCMD and press F4 to have the system prompt you for the values of the command. There are two fields to fill in:

**Command** The server command to run. For example:

'show tasks'

Any output from the server command is displayed on the server console unless you redirect it. To redirect the output to a file in the server’s data directory, type the server command followed by a > and the name of the file. Put a space after the server command, but not after the >. For example, to issue the Show Tasks server command and redirect the output to the CMDOUT file in the server’s data directory, type:

'show tasks >cmdout'

If the output file (CMDOUT in this example) does not exist, the system creates it. If the file already exists, the system replaces it.

**Server name** The server on which the server command should run. If you are not sure of the server name, press F4 to display a list of Domino servers on your AS/400.

Press ENTER to run the command when the required information is filled in.

To issue a server command from a batch job, use the Submit Job (SBMJOB) command and specify the SBMDOMCMD command as the value of the Command to run (CMD). You can also include the SBMDOMCMD command as a statement in a CL program. In either case, specify the SBMDOMCMD command in the form:

```
sbmdomcmd cmd('server-command >file-name') server(server-name)
```

where server-command is the server command to run, file-name is the file, if any, in which any output should be written, and server-name is the Domino server on which the server command should run.

The following messages indicate whether the server command was successfully submitted or not:

• Completion:
  LNT0905 Domino command submitted for processing on server &1.
• Escape:
Operations Navigator enhancements and restrictions

Operations Navigator provides the AS/400 graphical user interface for managing AS/400 and Domino servers on AS/400 from a workstation. Beginning with Domino for AS/400 4.6.6, the Lotus Domino plug-in for Operations Navigator includes the following new functions:

- The capability to change Domino server properties through Operations Navigator. This function is the graphical interface equivalent of the AS/400 CHGDOMSVR command.
  
  To display the properties of a Domino server on AS/400, right-click the server and choose Properties. You can change the displayed properties only if the server is not active.

- The capability to add Domino applications to a Domino server on AS/400. This function is the graphical interface equivalent of the AS/400 ADDDOMAPP command.
  
  To add an application to a Domino server, right-click the server and choose Add Application.

As of Domino for AS/400 4.6.4, the Lotus Domino plug-in for Operations Navigator includes the following features:

- Works with AS/400 Client Access Express for Windows (5769XE1) in addition to AS/400 Client Access for Windows 95/NT (5763XD1).
  
  The procedure for installing Operations Navigator and the Domino plug-in are different, depending on whether you are using Client Access for Windows 95/NT or Client Access Express on the workstation.

- Provides a list of Domino server jobs as a menu selection.

- Provides Web-enabled setup of new servers on AS/400 if Domino for AS/400 Release 5 is installed.

  In addition to setting up Domino for AS/400 Release 4.6.x through a setup database, Operations Navigator also provides support for setting up Release 5 through a Web browser. The release of Domino for AS/400 that is installed on your AS/400 determines the method that Operations Navigator uses.

For information about Operations Navigator restrictions, see "Operations Navigator issues" in the "Troubleshooting" section.

Adding Operations Navigator when using Client Access for Windows 95/NT

Operations Navigator is not automatically added when you set up Client Access on a workstation. You must add the Operations Navigator component and the Lotus Domino plug-in. The following procedure assumes you are using Version 3 Release 2 Modification 0 of Client Access.

1. Install and set up Client Access on your AS/400 and the workstation.
   
   For more information about Client Access, see one of the following:
   
   - The Client Access documentation; for example, *Client Access for Windows 95/NT - Setup* (SC41-3512)
   
   - The EZ Setup CD that is provided with your AS/400
   
   - The AS/400 Technical Studio Web page at http://www.as400.ibm.com/techstudio

2. Make sure option 1 of the Domino for AS/400 software is installed on your AS/400. This option contains the software for the Domino plug-in.

3. On the workstation, double-click the IBM AS/400 Client Access shortcut.

4. Double-click the Accessories icon.

5. Double-click the Selective Setup icon. The selective setup window appears.

6. Click Next.

7. The Selective Setup Options dialog appears. Choose the Use managing system radio button.

8. Click Next. The message "Checking for components available on managing system" appears.

9. If you are not already signed on to your AS/400, sign on now.
10. The Component Selection panel appears. Select the components you want. Make sure that you choose at least AS/400 Operations Navigator.

11. Select the AS/400 Operations Navigator line and click Details.
   If you already added Operations Navigator, you still need to click the Details button to add the Lotus Domino plug-in.

12. The Select Sub-Components dialog box appears. Select the following:
   - Operations Navigator Base Support (if not already added)
   - Lotus Domino

13. Click Continue.

14. Click Next. Click Next again on the Start Copying files panel.
   The Preparing to Install dialog box appears at the bottom right-hand corner.

15. The Install Completed panel appears. Click Next.
   The Readme - Notepad file appears.

16. The Setup Complete dialog appears. Click the radio button that indicates:
   - Yes, I want to restart my computer now
   If you are installing Operations Navigator for the first time, restart your workstation. You do not need to restart your workstation to use Lotus Domino support in Operations Navigator.

17. Click Finish.
After you restart your workstation and select Operations Navigator, you may see a dialog about scanning for new Client Access components. If this dialog appears, click Scan Now.

**Adding Operations Navigator Plug-in when using Client Access Express**

Operations Navigator is included when you set up Client Access Express on a workstation. You must add the Lotus Domino plug-in.

1. Install and set up Client Access Express on your AS/400 and the workstation.
   For more information about Client Access Express, see one of the following:
   - The Client Access documentation; for example, Client Access Express for Windows - Setup (SC41-5507)
   - The EZ Setup CD that is provided with your AS/400
   - The AS/400 Technical Studio Web page at http://www.as400.ibm.com/techstudio

2. Make sure option 1 of the Domino for AS/400 software is installed on your AS/400. This option contains the software for the Domino plug-in.

3. Using Operations Navigator on the workstation, verify that the AS/400 NetServer is started. The NetServer enables you to access AS/400 directories from the workstation.
   - Start Operations Navigator by choosing the shortcut on your desktop.
   - Open the AS/400 in the Operations Navigator directory tree; that is, click the + sign next to the AS/400 name.
   - Open Network.
   - Open Servers.
   - Open TCP/IP.
The list of servers should include AS/400 NetServer. The AS/400 NetServer status should be started. If the status is not Started, right-click AS/400 NetServer and choose Start.

If you do not see AS/400 NetServer in the list, see the Client Access Express for Windows - Setup documentation (SC41-5507) for information on configuring the AS/400 NetServer.

Determine the name of the AS/400 NetServer. Right-click AS/400 NetServer and choose Properties. Record the name that is shown for Server name. You need this name for step 5.

4. Using Operations Navigator, create an AS/400 NetServer file share for the QIBM directory on your AS/400, or verify that a share exists.
   - Open the AS/400 in the Operations Navigator directory tree.
   - Open File Systems.
   - Open Integrated File System.
   - Open Root.
   - A share already exists for the QIBM folder if you see a hand holding the folder.
   - If a share does not exist, right-click the QIBM folder and choose Sharing - New share. When the AS/400 NetServer File Share dialog box appears, click OK.

5. From Windows, verify that you can access the AS/400 NetServer and the QIBM share.
   - Choose Start - Find - Computer and enter the AS/400 NetServer name that you recorded in step 3.
   - When the computer name appears, double-click the name to display all shares.
   - If Windows cannot find the computer or the QIBM share does not appear in the list of shares, see the Client Access Express for Windows - Setup documentation (SC41-5507) for information on configuring the AS/400 NetServer.

6. Double-click the IBM AS/400 Client Access Express shortcut.

7. Double-click the Selective Setup icon. The selective setup window appears. There may be a delay of 1 or 2 minutes before the window appears.

8. Click Next.

9. The Selective Setup Options dialog appears. Choose Source directory and fill in the network share for QIBM on your AS/400; for example:
   \myas400\QIBM
   where myas400 is the name of your AS/400 system as shown in Operations Navigator.

10. Click Next. The message "Checking for components available on managing system" appears.

11. If you are not already signed on to your AS/400, sign on now.

12. The Component Selection panel appears. In the component list, find the AS/400 Operations Navigator component and select the Lotus Domino subcomponent under this component. In addition:
   - If you plan to manage Domino servers, make sure the Network subcomponent is selected.
   - If you plan to register Domino users, make sure the Users and Groups subcomponent is selected.

13. Click Next on this panel and the following panel.

14. Click Next again on the Start Copying files panel.
    The Preparing to Install dialog box appears at the bottom right-hand corner.

15. The Install Completed panel appears. Click Next.
    The Readme - Notepad file appears.


After you restart your workstation and select Operations Navigator, you may see a dialog about scanning for new Client Access components. If this dialog appears, click Scan Now.
Server and client operation

Here are some additional considerations for operating Domino servers on AS/400 and Notes clients that use those Domino servers. For more details on managing Domino servers, see Chapter 3 in *Installing and Managing Domino for AS/400*.

Enabling the Domino Web Site User Registration Database

Before you can use the Domino Web Site User Registration Database (SIREGW46.NSF), you must copy it to a workstation that is communicating with the Domino server (such as the administrator workstation) and set up the database for use. Once you can access the database, you can customize it for OS/400 and to improve the performance of Web registration.

1. Copy the SIREGW46.NSF file from your server data directory to your local workstation. For example, do either of the following:
   - Map a drive from the server data directory to the workstation and copy the file to the workstation.
   - Use FTP to transfer the file to your local drive.

2. Open the local SIREGW46.NSF database so it is put on your workspace. Select the SIREGW46.NSF database and use File - Database - New Copy to create a new database on the server (select the option to copy the Database design and documents; do not select the option to Copy the Access Control List).

3. Add yourself and the server to the ACL (of the database on the server) as Manager and member of the role "User Manager."

You should now be able to open and work with the database that has been copied to the server. Use the following additional steps to customize this database for OS/400:

4. Open the database, select Design - Script Libraries, and edit Request Utilities.

5. Change Event to (Declarations) and page down to the end of the script. Un-comment the OS/400-specific code by placing a single quote (') in the first position of the %REM and %ENDREM statements that delimit the OS/400-specific code.

6. Exit and save your changes.

7. Edit the Request Utilities again.

8. Change Event to EnsureUserInNAB. Page down to the end of the script again and un-comment the OS/400-specific code.

9. Select View - Agents and edit the Change Password Request agent. Position your cursor to a blank line in the script and type a single space.

10. Select File - Save.

11. Edit the New Account Request agent and type a single space on a blank line in the script.

12. Save using File - Save.

Controlling Domino server operation during recovery

By default, when the Domino server goes into recovery (for example, recycling of the server during an error), the system calls the NSD program in QNOTES. The NSD program dumps out critical information that is useful to the Lotus and IBM support team for debugging server problems. The following NOTES.INI setting controls the invocation of this program:

```ini
CleanupScriptPath=CALL QNOTES/NSD
```
To change the actions that take place during Domino server recovery, you can substitute the name of your own recovery program in place of QNOTES/NSD. However, should you decide to do this, make sure that your own recovery program continues to call QNOTES/NSD. Otherwise, essential debug information may not be available. Also make sure that the QNOTES user profile has *USE authority to your recovery program.

Directory synchronization
Here are some additional considerations for directory synchronization. For details on directory synchronization, see Chapter 4 in *Installing and Managing Domino for AS/400*.

Directory synchronization change to simplify backup
Directory synchronization has been changed to simplify backing up your AS/400. Previously, you needed to manually end the directory synchronization lock job (QNNDILCK) before backing up your AS/400 system. The purpose of QNNDILCK was to ensure that you did not enable more than one directory synchronization configuration for an AS/400 system. Failure to end QNNDILCK could result in a backup failure or problems when you attempted to restart your Domino server after your backup was complete.

The QNNDILCK job was changed so that it starts but does not remain active. You must now ensure that only one directory synchronization configuration is enabled for an AS/400 system. Enabling more than one directory synchronization configuration for an AS/400 system could cause confusing results or possibly cause looping because of multiple directory synchronization jobs updating the AS/400 system distribution directory.

Software requirements for directory synchronization
For directory synchronization to work properly, you must install Domino software option 1 (AS/400 Integration) and option 6 (HiTest C API). If option 6 is not installed on your AS/400, you see this message on the Domino server console:

*File does not exist: QNNDIHK*

If you see this message, run the LODRUN command again to install option 6. For details, see "Installing the Domino software" in Chapter 1 of *Installing and Managing Domino for AS/400*.

Note Starting with Domino for AS/400 4.6.3, the system automatically installs option 6 if you install option 1.

Additional setup when installing directory synchronization software later
Directory synchronization depends on a hook driver being called when a document is created, changed, or deleted in a Domino address book. If software option 1 is installed, the CFGDOMSRV command defaults to add a statement to the NOTES.INI file that automatically calls the directory synchronization hook driver. However, if you install software option 1 after the server is set up, you must use the CHGDOMSRV command to update the NOTES.INI file so that the hook driver will be called. In the CHGDOMSRV command, specify *SYSDIR for the Directory services option.

If you install software option 1 but do not use directory synchronization, you can gain a performance advantage by using the CHGDOMSRV command to remove *SYSDIR from Directory services for the server.
Additional setup when using directory synchronization to maintain mail information

If you use directory synchronization to maintain mail information, you must configure both directory synchronization and the Domino SMTP/MIME MTA in the same Domino domain. That is, you can configure directory synchronization and the MTA on different Domino servers on the same AS/400, but both servers must be in the same Domino domain.

If you configure the MTA on a different Domino server on your AS/400 than the Domino server that has directory synchronization, you must perform additional steps. Assume for the following steps, that the MTA runs in Domino server MTASRV, and directory synchronization runs in Domino server DIRSYNCSRV.

- Replicate the Public Address Book of the DIRSYNCSRV server with the Public Address Book of the MTASRV server.
- Update the Internet Message Transfer Agent (SMTP MTA) section of the Server document for the DIRSYNCSRV server. Use the same values as the following fields in the Server document for the MTASRV server:
  - Global Domain name
  - Fully qualified Internet host name

Access control for directory synchronization databases

Directory synchronization is shipped with three databases: NNDILOG.NSF, NNINSRV.NSF, and NNDIRSYC.NSF. As shipped, these databases allow Manager access except for deleting documents. The Domino administrator should update the access control list for these databases to allow or restrict access as appropriate for individual users or all users. For example, to allow one or more users to delete documents from a database:

1. On your Lotus Notes® client workspace, select the database you want to change.
2. Choose File - Database - Access Control.
3. Select a specific user or select Default for all users.
4. Click the box next to the Delete documents option.

Ensuring that directory synchronization starts when the server starts

To make sure that directory synchronization starts each time the Domino server starts, define the QNNDISTJ program that starts directory synchronization as an add-in program for the server. You can define an add-in program by creating a Program document in the Public Address Book for the Domino server. If your AS/400 has multiple (partitioned) servers, create the Program document only for the server that has the enabled directory synchronization configuration.

To create the Program document for the directory synchronization start program:

1. On the Notes administrator workstation for the Domino server, open the Public Address Book.
2. In the navigation pane for the Public Address Book, choose Server and then Programs.
3. Click Add Program.
4. Specify the following:
   - Program name: QNNDISTJ
   - Server to run on: the full hierarchical name of your Domino server
   - Enabled/disabled: STARTUP ONLY
5. Click Save and Close.

For more information about Program documents, see Getting Started with the Domino Server.
Precaution when deleting directory synchronization software
Make sure you stop all directory synchronization jobs before deleting the Domino software that supports directory synchronization (for example, by using the DLTLICPGM command). To stop all directory synchronization jobs, edit any enabled directory synchronization configuration and change its status to Disabled.

For more information, see “Disabling or suspending directory synchronization” in Chapter 4 of Installing and Managing Domino for AS/400.

Restriction on using the + symbol in directory synchronization
Be aware of these restrictions on using the + symbol:

- Do not use a + for the SMTP user ID delimiter on AS/400. That is, if you use the AS/400 CHGSMTPA command to change SMTP attributes, do not specify a + for the value of the User ID delimiter (USRIDDELM) parameter.
- If you create an AS/400-to-Domino mapping that includes the + literal, make sure the field in the Domino Public Address Book that is the target of the mapping does not have a type of Names. Otherwise, the + will be changed to / when the entry in the Public Address Book is saved by directory synchronization.

Avoiding incorrect results of directory synchronization
Directory synchronization could produce results that do not appear to be correct under either of the following conditions:

- You are synchronizing Notes or cc:Mail™ users that have SMTP addresses in the Short Name or Internet Address (ShortName) field.
- The SMTP MTA is set up to use the short name for constructing SMTP addresses and you are synchronizing Notes, cc:Mail, POP or IMAP, X.400, or Other mail users.

The incorrect results appear in the SMTP user ID and Domain fields of the AS/400 system distribution directory. To avoid these incorrect results, make sure the entries in the Domino Public Address Book are set up as follows:

- The value in the Domain field is the same as the domain of the Domino server on which the SMTP MTA is configured.
- The value for each User Name is unique.

Application development and database integration
Here are some additional considerations for application development and database integration. For details on considerations for application development, see Chapter 7 in Installing and Managing Domino for AS/400.

Using a Program document to schedule programs
You can schedule server programs to run at specific times by creating Program documents in the Public Address Book for the Domino server. To start an add-in program using a Program document, you must create a symbolic link for the program in the /QIBM/UserData/Lotus/Notes directory.

You can create a symbolic link by using the AS/400 Add Link (ADDLNK) command. For examples, see Chapter 7 in Installing and Managing Domino for AS/400.
Running tasks when the Domino server is not running

Often, it is useful to run Domino tasks when the Domino server is not running. For example, you might want to compact the Public Address Book when the server is not running. Because Domino for AS/400 security is integrated with the AS/400 operating system, you must make sure that any Domino tasks you run outside of the Domino server have the proper AS/400 authority. Do the following:

- Set the PATH and NOTESPARTITION environment variables for the server.
- Set the current directory for the job to the data directory for the Domino server.
- Run the job under the QNOTES user profile. Each task runs as an AS/400 job.

Following is an example of the commands to run the FIXUP task against the NAMES.NSF file in the /NOTES/DATA directory for the Domino server that is running in the DOMINO01 subsystem:

**Note** You can also place these commands in a CL program.

1. Use the following command to set the PATH environment variable. If the path name for the data directory of your server is not /notes/data, substitute the actual path name for /notes/data.

   ```cl
   addenvvar envvar(PATH)
   value('/qibm/proddata/lotus/notes:/qibm/userdata/lotus/notes:/notes/data')
   ```

2. If the Domino server is a partitioned server, set the NOTESPARTITION environment variable.

   **Tip** If you have more than one Domino server on your AS/400, they are partitioned. If you are not sure, use the WRKDOMSVR command to determine whether you have multiple servers. Or, run the Show Tasks server command from the Domino console. The display shows the partition number for a server, if it has one. You can also find the partition number by looking in the file named .SGF.NOTESPARTITION in the data directory of the partitioned server.

   Use the following command. For the value, use the partition number of the Domino server. For example, if the server partition number is 01, use '01' for the value.

   ```cl
   addenvvar envvar(NOTESPARTITION) value('01')
   ```

3. Use the following command to set the current directory for the job to the data directory of the Domino server. Substitute the actual data directory name for /notes/data.

   ```cl
   chgcurdir dir('/notes/data')
   ```

4. Submit the job under the QNOTES user profile.

   ```cl
   sbmjob cmd(call pgm(qnotes/fixup) parm('names.nsf') user(qnotes) curlib(*usrprf) inllibl(*none) cpyenvvar(*yes)
   ```

   **Note** To submit this job, you must have *USE authority to the QNOTES user profile. You should grant this authority carefully because the QNOTES user profile has *ALL authority to your entire Domino data directory.

Calling programs from Domino agents

There are several ways for Domino agents to call programs running on the AS/400.

- You can call into C functions within service programs by using the LotusScript "Declare Function" statement. The routines within the service program that you call can call other programs. However, note that the program you are calling is running in a thread-enabled job. Furthermore, if the agent is being initiated through the Web server, the program is running within a thread. There are restrictions on the system regarding what can run in thread-enabled and threaded processes. For example, you cannot call RPG programs from threaded jobs. RPG is not thread-safe. If you can handle these issues, calling C routines gives you the best support for parameter-passing currently. Here is a LotusScript statement that shows how to declare a the routine "runthis" that is in the CmdShell service program (*SRVPGM):
Declare Function runthis Lib "/qsys.lib/mylib.lib/CmdShell.srvpgm" (Byval cmdstr As String) As Integer

The runthis routine takes one parameter, cmdstr. For more information, see the Notes Help database, the Index view, "External declarations".

To call the runthis routine in your LotusScript code, you simply code runthis("parameters_go_here") where "parameters_go_here" are your parameters.

cmdstring="call mylibr/getjobinf"
rc=runthis(cmdstring)
Print "Cmdstring: ";cmdstring

The C program would look like the following:
#include <stdlib.h>
/* This simple program changes the string passed in on cmd to the text 'done calling' */
int runthis(char *cmd)
{
    int rval;
    strcpy(cmd,"done calling");
    return rval;
}

As you can see, parameters can be input and output. The string type is unique in that it is passed as a pointer. Make sure you read the related topics under the topic "Calling external C language functions in LotusScript" in Notes Help.

For parameters other than pointers, you should indicate _System linkage in your routine. This is only supported by the AS/400 ILE C compiler. Here is an example of the _System linkage statement:

int _System runthis(char *cmd) {
... /* your routine code goes here */
}

You can also use the LotusScript Data Object (LS:DO) to call code that is not thread-safe. The 4.6b version of the code (the original version for AS/400) had a restriction that prevented output parameters from being returned by the program. As of Domino for AS/400 4.6.2, you can pass both input and output parameters by using a new ExecProcedure Method that was added in the ODBCResultSet object to execute a stored procedure.

The syntax is:

status = odbcResultSet.ExecProcedure(procedureName$ [,arg1] [,arg2] ... [,arg30])

or

status = odbcResultSet.ExecProcedure(procedureName$, DB_PARAM_ARRAY, argArray)

The parameters are:

procedureName$
    String. The name of the procedure you want to execute.
arg1...30
You can pass up to 30 arguments to a procedure. The arguments can be in any format. An argument can serve as input, output, or both. Argument data types must be consistent with the requirements of the procedure. All arguments are separated by commas. Any missing arguments are treated as NULL values. The 30-argument limit is a LotusScript limitation.

To enter over 30 arguments, use the alternate form. The second argument must contain the constant DB_PARAM_ARRAY. The third argument can be an array of any size or type.

The procedure can return values in several forms, depending on the definition of the stored procedure in RDBMS:

- The procedure can return output arguments.
- The procedure can return a result set.
- The procedure can return an execution status, as returned by the back-end RDBMS.

- The Java toolkit for AS/400 also has an interface to call programs. If you are using Java in your agent, see this Web site:
  
  http://www.as400.ibm.com/java

  On this Web site, click AS/400 Toolbox for Java for more information.

Summary of API updates for Domino for AS/400 4.6.3

The table below summarizes the updates to application development tools that are part of 4.6.3:

<table>
<thead>
<tr>
<th>Developer tool</th>
<th>Domino for AS/400 updates</th>
<th>Where to find more information</th>
</tr>
</thead>
<tbody>
<tr>
<td>RPG APIs</td>
<td>New as of 4.6.2</td>
<td>See the following topic &quot;RPG APIs&quot;</td>
</tr>
<tr>
<td>LSX Toolkit</td>
<td>New version V2.2a as of 4.6.3</td>
<td>See the following topic &quot;LSX Toolkit&quot;</td>
</tr>
<tr>
<td>C++ APIs</td>
<td>No updates</td>
<td>See the following topic &quot;Domino for AS/400 C++ API&quot;</td>
</tr>
<tr>
<td>HiTest C APIs</td>
<td>No updates</td>
<td></td>
</tr>
<tr>
<td>C APIs</td>
<td>Updates as of 4.6.2</td>
<td>See the general Domino Release Notes document</td>
</tr>
</tbody>
</table>

RPG APIs

For programmers who are unfamiliar with C, C++, or Java, a set of RPG APIs is available from the Web. You can use these APIs to access Domino databases from AS/400 RPG applications. These RPG APIs and instructions for using them are available at the following Web site:

  http://www.softmall.ibm.com/as400/domino

LS:DO

Following are AS/400-specific LS:DO updates:

- The ODBCResultSet object has a new ExecProcedure method to run a stored procedure. On AS/400, the name of the procedure should contain the name of the library. For example:
  
  odbcResultSet.ExecProcedure(mylib.myproc,inarg1,outart2)

- AS/400 does not support the new property UseRowID in the ODBCQuery object. To ensure that the system updates the correct row, specify the primary key or unique key column on the SQL statement. For example:
  
  Select unique_key,column1,column2 from mylib.mytable
LSX Toolkit
A new version of the LSX Toolkit (V2.2a) is available. For a description of the new functions, see the following file:

/lsx/readme.400

You can download the new version of the LSX Toolkit from the following Web site:


Refer to this Web site for future updates to the LSX Toolkit.

Domino for AS/400 C++ API
The Domino for AS/400 C++ API Release 2.0 is shipped with Domino for AS/400 beginning with release 4.6.5. You can also download the C++ API Release 2.0 from the following Web site:


For C++ documentation, see this Web site:

http://www.notes.net/doc

Domino for AS/400 C++ SDK
The Domino for AS/400 C++ SDK Release 2.01 is available for Domino for AS/400 4.6.3 or later. You can download this C++ SDK from the following Web site:

http://www.lotus-developer.com

Choose Products from the menu on the left and then choose Lotus C++ API Toolkit for Domino and Notes.

For documentation on the C++ SDK, see this Web site:

http://www.notes.net/doc

Look for the product named C++ API.

LIBASCII for ASCII-EBCDIC conversion
The LIBASCII package provides a facility that assists in converting between ASCII and EBCDIC in applications that run on a Domino for AS/400 server. LIBASCII serves as an ASCII-EBCDIC interface layer for commonly used system APIs, such as open() or sprintf(), that take and return EBCDIC strings. You need to use such an interface layer in cases where user-written code is compiled into ASCII, such as when using the Domino C APIs. By using LIBASCII, you can significantly reduce the number of changes required when porting Domino applications to the AS/400.

Currently, LIBASCII includes support for only the most commonly used APIs. For APIs that are not supported, you can use some of the inconv() routines that are built into LIBASCII.

LIBASCII is available at the following Web site:

http://www.as400.ibm.com/notes

Choose Developer tools.

Disabling Java agents
If the AS/400 Developer Kit for Java (5769JV1) is installed on your AS/400, the Domino Agent Manager (AMgr) and HTTP server automatically support running Java agents. You can disable Java agents by adding the following line to the NOTES.INI file for the Domino server:

EnableJavaAgents=0
Running Java agents on the server
Beginning with 4.6.2, you can run Java agents on the server using either of these methods:

- The `NotesAgent.RunOnServer` method from LotusScript
- The `lotus.notes.Agent.runOnServer()` method from Java

If the target agent on the server is a Java agent, then you must be running OS/400 V4R3. Otherwise, you receive an error on the Domino console such as:

```
JVM: No JNI environment for current thread. Program must link with notes0j
to run Java agents.
```

Scheduled Java agents will run on both V4R2 and V4R3 of OS/400. The table below summarizes the support for running agents on the server:

<table>
<thead>
<tr>
<th>AS/400 and Domino version</th>
<th>Scheduled Java agents</th>
<th>Agents invoked via RunOnServer method (Java or LotusScript)</th>
<th>Agents invoked by Web browsers</th>
</tr>
</thead>
<tbody>
<tr>
<td>V4R2 and Domino 4.6b</td>
<td>Supported</td>
<td>Not supported</td>
<td>Supported</td>
</tr>
<tr>
<td>V4R2 and Domino 4.6.2 or later</td>
<td>Supported</td>
<td>LotusScript only</td>
<td>Supported</td>
</tr>
<tr>
<td>V4R3 and Domino 4.6.2 or later</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>

Java restrictions
The `getUserInfo()` method in the `lotus.notes.Registration` Class (Java BackEnd Class Programming) is not supported on any of the Domino platforms.

The Java method `public boolean isCurrencyZero()` in class `lotus.notes.International` will always return `false` on AS/400.

Java servlets
To run Java Servlets with the Domino HTTP server, you must have the following:

- Domino for AS/400 4.6.2 or a later release
- OS/400 Version 4 Release 3 or a later release

For a description of how to enable Java servlets with Domino, see the following Web site:
```
http://notes.net/today.nsf/cbb328e5c12843a9852563dc006721c7/90bdfce8b7d9672b8525659a0051b7a8?OpenDocument
```

On AS/400, the QNOTES user profile must have *RWX authority to the class files for your servlets.

SQL naming conventions
When you specify SQL statements for the LotusScript ODBCQuery class or in @Db functions, make sure you use the SQL naming convention. That is, use:
```
collection.table
```
Not:
```
collection/table
```
Limit on number of concurrent SQL statements
DB2/400 limits the number of internal handles that can be used for processing SQL requests. This limit may cause problems with the @Db or LS:DO functions run by the Domino HTTP server.

These problems are indicated by a message in the Domino HTTP server job log, such as:

**Error Occurred in SQL Call Level Interface. Reason code of 14.**

If you see such a message, change the number of threads that the HTTP server can use to process requests. You can change this number by changing the settings in the Server document in the Public Address Book. In the Number of active threads field, specify a number of threads that is no more than 100.

**Note** The HTTP server runs multiple threads only if the NOTES.INI file has the following statement:

```
DominoAsynchronizeAgents=1
```

The default is:

```
DominoAsynchronizeAgents=0
```

Handling prestarted jobs that process SQL requests
DB2/400 uses AS/400 prestarted jobs for processing SQL requests. These jobs are started when the Domino server is started on AS/400 through the STRDOMSVR command. If the Domino server is not started when you run standalone applications that call @Db or LS:DO agents, you may need to explicitly start the prestarted jobs. You need to start the prestarted jobs if you see a message such as the following in the Agent Manager job log:

**No authority has been granted to use the command**

To start the prestarted jobs, enter this AS/400 command:

```
strpj sbs(qsyswrk) pgm(qsys/qsqsrvr)
```

You might also encounter problems if you have altered the subsystem description for the QSYSWRK subsystem and removed the entry for the QSQSRVR prestart job. If a Domino agent requests DB2/400 data and the QSQSRVR job is not running in the QSYSWRK subsystem, the Domino agent job hangs.

An OS/400 fix is available to cause the agent to end with a connect error instead of hanging. The fix is OS/400 SQL/CLI PTF SF46935.

Performance improvements for @Db and LS:DO
As of release 4.6.3, changes to the @Db and LS:DO support provide improved performance when fetching data from relational databases. For the best performance on updates, deletes, and inserts, specify the SQL UPDATE, DELETE, and INSERT statement in the odbcqry.SQL property.

Troubleshooting
The following issues could cause problems under some conditions.

AS/400 communications issues
Be aware of the following:

**AS/400 port conflict**
Domino for AS/400 and AS/400 system functions, such as HTTP (port 80) and POP3 (port 110), use the same port numbers. If you start a Domino server with HTTP or POP3 configured and that function is already active on the AS/400 system, you will see messages on the Domino server console indicating that there is a port conflict.
You can use the NETSTAT command to determine what ports the AS/400 system is using:

1. On any AS/400 command line, enter this command:
   ```
   netstat
   ```
2. On the resulting menu, specify option 3.
3. On the TCP/IP Connection Status display, press F14 to see the ports in use on the AS/400 system.

To avoid the port conflicts, change the port used by either the AS/400 system or the Domino server. For more information about changing the AS/400 or Domino HTTP port, see Chapter 2 in *Installing and Managing Domino for AS/400*.

### Operations Navigator issues

Be aware of the following:

#### Domino plug-in conflict when using different Notes clients
The Domino plug-in for Operations Navigator could cause Notes to trap in the following situation:

- A Release 4.6.x Notes client and a Release 5 Notes client are both installed on the workstation.
- Notes 4.6.x is running when Operations Navigator is started.

The problem occurs because the Domino plug-in uses the most recently installed release of the Notes client for processing. Notes 4.6.x and Notes 5 cannot run simultaneously.

#### Problem accessing mail for users registered through Operations Navigator

Notes users who are registered through Operations Navigator may have difficulty sending and receiving mail because the home server cannot be identified. To avoid this problem, make sure you provide a fully qualified value for the Home Server under the Mail tab; for example:

```
CN=systemxx/O=orgxx
```

If the user is already registered, edit the Person document for the user and specify a fully qualified value for the Home Server.

### DECS issues

Be aware of the following:

#### Avoiding DECS problems in connecting to the local server

If you are unable to list the Notes application databases through the DECS Administrator interface, the problem could be that the DECS server cannot find itself. The following are conditions where this could occur:

- The local Domino server is a partitioned server.
- The server is using a port other than the default Domino server port.
- The server is using an Internet address other than the Internet address of the AS/400 system.
- The server is not known to the DNS or there is no entry for the server in the TCP/IP host table. You can display the host table entries by using the CFGTCP command.

The error is indicated by this pop-up message:

```
No databases were found on the Notes server "CN=xxxxxx/O=yyyy"
```

If you receive this error message, add a Connection document in the Public Address Book that enables the server to connect to itself. In the Connection document, specify the actual port and Internet address being used by the server.
DECS does not work after installing LEI

The Domino Enterprise Connection Services (DECS) and the Lotus Enterprise Integrator (LEI) share some common functions. Domino for AS/400 4.6.5 or later contains updated versions of those functions that are needed for DECS to work properly. LEI 3.0 contains older versions of those functions. Therefore, if you install the LEI 3.0 software after installing Domino for AS/400 4.6.5 or later, DECS will not work properly, because the older LEI version of the common functions replaced the updated DECS version. To make sure that the required DECS functions are installed, do one of the following:

- Install LEI first and then upgrade to the new release of Domino for AS/400.
- If you already installed LEI after installing Domino for AS/400, do either of the following:
  - Install QMU LEI 3.0 01 from this Web site: http://www.as400.ibm.com/lotus_notes/lei/qmu/qlei3002.htm
    Follow the instructions on the Web site.
  - Reinstall the Domino for AS/400 software. You do not need to set up existing Domino servers again after reinstalling the software. Just make sure the Domino servers are stopped when you reinstall the software.

Documentation updates

Here are some updates to specific sections of the Installing and Managing Domino for AS/400 book.

Required hardware and software for Domino server

Here is some additional information about the hardware and software required for a Domino for AS/400 server.

- The minimum base memory for Domino for AS/400 is 64MB:
  - 128MB is recommended for a mail server. Allow 0.5MB to 1.0MB for each active mail user.
  - 256MB is recommended for an application server.
  - For more information about sizing an AS/400 for Domino, see the following Web site: http://www.as400.ibm.com/notes
- If you plan to develop applications with Notes C or Notes HiTest™ APIs, you must have one of the following compilers:
  - To compile on the AS/400: AS/400 ILE C Compiler (5769-CX2)
  - To compile on the workstation: Visual Age C++ for OS/400 (5769-CX4)

Considerations for installing Domino for AS/400 software

The following table shows restrictions when you use the LODRUN command from an asynchronous 5250 console with the Japanese language:

<table>
<thead>
<tr>
<th>Type of connection</th>
<th>Code page 930 (Japan Katakana)</th>
<th>Code page 931 (Japan English)</th>
<th>Code page 939 (Japan Latin extended)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asynchronous console with 5250 emulator</td>
<td>Supported</td>
<td>Not supported</td>
<td>Not supported</td>
</tr>
<tr>
<td>TCP/IP connection with 5250 emulator</td>
<td>Supported</td>
<td>Supported</td>
<td>Supported</td>
</tr>
</tbody>
</table>
About the ADDDOMAPP command

Beginning with version 4.6.2, the Add Domino Applications (ADDDOMAPP) command is available for adding Domino applications to your data directory. The installation instructions for applications that use this command describe how and when to use it.

Time to set up the Domino server

The processing to set up a Domino server on AS/400 can take up to 30 minutes. The setup processing takes the same amount of time regardless of whether you use the Configure Domino Server (CFGDOMSVR) command or the Operations Navigator method to set up the server.

For details on setting up a Domino server on AS/400, see Chapter 1 (CFGDOMSVR command) or Appendix A (Operations Navigator method) in *Installing and Managing Domino for AS/400*.

Considerations for configuring a Domino server

- Beginning with Domino 4.6.2, only one instance of the Configure Domino Server (CFGDOMSVR) command can run at the same time on the same AS/400 system. This restriction was created to avoid possible shared memory conflicts. If a second user attempts to configure a Domino server when the CFGDOMSVR command is already running, the second user receives the following message:

  LNT020D  CFGDOMSVR cannot be run at this time

- Beginning with 4.6.2, the system will not assign a new subsystem number when you change the configuration of a Domino server and specify RPLCFG(*NO).

- When you set up a Domino for AS/400 server at 4.6.3, the setup program puts the Administrator ID file in the administrator's Person document in the Public Address Book as well as the server's data directory.

Installation considerations for Operations Navigator

When you install the additional workstation "plug in" for Domino support in Operations Navigator, ensure that the language version of the plug-in matches the language version of your Domino for AS/400 software. For more information, see this topic: Language requirements for using Operations Navigator

Setting up the SMTP/MIME MTA

The AnyMail function is installed when you install the TCP/IP Connectivity Utilities for AS/400 (5769TC1). AnyMail is not a separate product.

After you set up a Domino server that includes the SMTP/MIME MTA, you must reset the AnyMail function one time by stopping it and then restarting it.

1. Enter the following AS/400 command to stop the AnyMail function:

   ```
   endmsf
   ```

2. Enter the following AS/400 command to restart the AnyMail function:

   ```
   strmsf
   ```

Because Domino for AS/400 uses the SMTP support of OS/400 for sending and receiving messages, the SMTP MTA does not have access to host names. As a result, the SMTP log entries have blank host names.

For other details on setting up the SMTP/MIME MTA, see Chapter 2 in *Installing and Managing Domino for AS/400*.
Considerations for setting up SMTP/MIME MTA

If you specify the Internet mail package of SMTP/MIME MTA when you configure a Domino server, the AS/400 creates a default SMTP MTA configuration. However, the system does not automatically activate the values in the following fields in the configuration:

- The Log Level field in the Server document
- The following parts of the SMTP Address Conversion fields in the Global Domain document:
  - Internet address lookup
  - Local part formed from

To activate the configured values for these fields, do the following:

1. Open the Server document and save it.
2. Open the Global Domain document for editing and save it.
3. If you use directory synchronization, stop the directory synchronization jobs. From any AS/400 command line, enter:
   ```
   call qnotesint/qnndiend
   ```
4. Stop the AS/400 QMSF job. From any AS/400 command line, enter:
   ```
   endmsf
   ```
5. Stop the SMTP/MIME MTA. From the Domino server console, enter:
   ```
   tell smtpmta quit
   ```
6. Restart the SMTP/MIME MTA. From the Domino server console, enter:
   ```
   load smtpmta
   ```
7. Restart the AS/400 QMSF job. From any AS/400 command line, enter:
   ```
   strmsf
   ```
8. If needed, restart the directory synchronization jobs. From any AS/400 command line, enter:
   ```
   call qnotesint/qnndistj
   ```

Deleting a Domino server or Domino software

Make sure you stop the Domino server before trying to delete the server or Domino software from AS/400. Beginning with 4.6.2, if you attempt to delete an active Domino server, you receive a warning message. For more information, see Chapter 3 in *Installing and Managing Domino for AS/400*.

Stopping a Domino server on AS/400

Beginning with 4.6.2, when you use the ENDDOMSVR command with the default options, the system ends all the server jobs. However, the subsystem for the server remains active. (In earlier releases, the subsystem was also ended.)

Security for Domino console commands

Anyone whose AS/400 user profile has *ALLOBJ special authority can submit a Domino server command from the Domino console for a server. Domino does not log the specific AS/400 user profile that is associated with a server command. Therefore, you will not be able to determine which AS/400 user submitted the command. Follow these recommendations to protect and monitor access to your Domino console:

- First and most important, strictly limit the number of user profiles on your AS/400 that have *ALLOBJ special authority. *ALLOBJ special authority when misused can seriously threaten your Domino servers and any other applications and data on your AS/400 system.
If you suspect that someone is misusing *ALLOBJ special authority on your system, you can set up security auditing at the user level. For each user profile that has *ALLOBJ special authority, specify *CMD level auditing to log each user's command strings. The system will write an audit journal entry for every AS/400 command the user issues, including the WRKDOMCSL command.

**Note** For more information about AS/400 security auditing, see the book *AS/400 Security Reference* (SC41-5303).

### Controlling automatic Domino server restarts

**Note** The topic "About automatic Domino server restarts" in Chapter 3 of described a procedure for controlling the automatic server restarts. The procedure has changed. Here is the correct procedure.

You can control this automatic recovery and the number of attempts to restart the server by using the AS400_DOMSVR_RESTART environment variable. This environment variable specifies the number of restart attempts after an exception occurs. Initially, Domino for AS/400 tries up to 10 times to restart the server after an exception. You can use AS400_DOMSVR_RESTART to change the value to a larger or smaller number. Setting the value to 0 prevents the Domino server from automatically restarting.

Use the Add Environment Variable (ADDENVVVAR) or the Work with Environment Variable (WRKENVVVAR) command to add the AS400_DOMSVR_RESTART environment variable and set its value. This environment variable affects only the Domino server that you start from the same job in which you define the environment variable. For example, to turn off automatic recovery for the Domino server named SERVER1:

1. Sign on to your AS/400.
2. Use the ADDENVVVAR command to add the AS400_DOMSVR_RESTART environment variable and set its value to 0:
   ```bash
   addenvvar envvar('AS400_DOMSVR_RESTART') value('0')
   ```
3. Start the server:
   ```bash
   strdomsvr server1
   ```

### Setting up SSL and X.509 certificates on a Domino for AS/400 server

Setting up Secure Sockets Layer (SSL) security for a Domino server requires the administration of SSL keys rings and X.509 certificates. Domino 4.6 provides two application templates for this purpose:

- **Server Certificate Administration (CERTSRV.NTF)**
  Use this template to set up a Server Certificate Administration application (CERTSRV.NSF) for:
  - Setting up server key rings
  - Managing the process of requesting certificates
  - Installing signed certificates into key rings
  You must have this application on any Domino server on which you use SSL.

- **Certificate Authority (CERTCA.NTF)**
  Use this template to set up a Certificate Authority application (CERTCA.NSF) for signing certificates and registering client certificates in the Public Address Book. You need this application only on the server that is set up as the Certificate Authority. Typically, organizations need only one server as a Certificate Authority.
When you install a Domino server on AS/400, both templates are created on the server. Unlike other Domino platforms, however, the Server Certificate Administration application (CERTSRV.NSF) is not automatically created when you install a Domino server on AS/400. You can create the CERTSRV.NSF application database from the CERTSRV.NTF template when required. To run the CERTSRV.NSF database on the server on AS/400, you must:

- Set up Notes client workstation that is communicating with the AS/400. The workstation must have the Notes 4.6 or later client that includes Notes Designer.
- Map a network drive to the AS/400 data directory for the server.

Specify the mapped drive when you create the key ring files.

For details on setting up and using the certificate applications, see *Getting Started with the Domino Server*. For details specific to AS/400, see Chapter 2 in *Installing and Managing Domino for AS/400*.

### Backup and recovery tips

Following is some additional information that might be helpful in planning backup strategies for your Domino for AS/400 servers:

- Options 21, 22, and 23 from the Save menu place the system in a restricted state, which includes stopping all active subsystems with the End Subsystem (ENDSBS) command. The ENDSBS command is not the preferred method for ending Domino servers because it might result in data loss or corruption. Therefore, before you run option 21, 22, or 23 from the Save menu, end all of your Domino servers with the ENDDOMSVR command or by issuing the Quit server command at the Domino console for each server.

- When you run an OS/400 save command with the SAVACT (save while active) option, the system does not save files that are open for write. From an OS/400 perspective, any Domino database that is in use is open for write. Therefore, to ensure that you completely save your Domino databases, you must make sure the databases are not open. Either end the Domino servers or use the Drop All server command followed by the Dbcache Flush server command before saving your Domino databases.

For more information about backup and recovery, see Chapter 5 of *Installing and Managing Domino for AS/400* and the book *AS/400 Backup and Recovery*.

### Backing up your Domino mail.box database

**Note** The topic "Examples: Backing up mail from your Domino server" provides examples of the commands for backing up mail files. The following is a revision to the command for backing up the MAIL.BOX database:

- To back up a specific database, such as the MAIL.BOX database, use the following command:

```
sav dev('/qsys.lib/tap01.devd') obj('/notes/data/mail.box')
```

### Considerations for swapping to the QNOTES user profile

To minimize potential security exposures, the QNOTES user profile provides only *USER level authority to AS/400 functions. Therefore:

- If your program swaps to the QNOTES user profile, the program will not have access to typical programmer functions such as debug commands.
- Your program should include an exception or cancel handler to swap back from the QNOTES profile in the event the program aborts or is canceled.

You should not change the QNOTES user profile.

For more information about the QNOTES user profile, see Chapter 6 in *Installing and Managing Domino for AS/400*.  

35
Restrictions for thread safety

Note The topic "Restrictions for thread safety" in Chapter 7 of Installing and Managing Domino for AS/400 lists programs that can run in secondary threads. The following revision contains an updated list.

The following programs run in processes (jobs) that can have multiple threads:

- Programs that are started as a result of Program documents in the Public Address Book and any programs they call
- Programs that are started as a result of entering the Load command on the Domino server console and any programs they call
- Server-based agents invoked by a Web browser when the NOTES.INI specifies DominoAsynchronizeAgents=1

The following programs run in secondary threads:

- Hook drivers and extension manager applications that run in the Domino server
- C programs called by the LotusScript Declare statement in agents as well as any programs called from those C programs
- Programs specified in the LotusScript Shell statement in agents as well as any programs called by those programs.

The AS/400 operating system (OS/400) has restrictions on jobs capable of running multiple threads and on the use of secondary threads. For details, see the AS/400 books System API Programming (SC41-5800) and System API Reference (SC41-5801).

Accessing the database that contains the C header files

One way of accessing the header files for C, C++, and HiTest APIs is to detach a zip file from the Domino database named APPDEV.NSF. This database is located in the specific language subdirectory under the OS400 directory on the Domino for AS/400 CD. For example, if the CD is in the CD-ROM drive on a workstation, you can find the US English version of the header files at this location:

d:\os400\useng\appdev.nsf

where d: is the drive letter of the CD-ROM drive.

For more information, see "About enabling the C++ compiler to access the header files" in Chapter 7 of Installing and Managing Domino for AS/400.

Compiling and linking the C program on AS/400

Note The topic "Compiling the C program on AS/400" in Chapter 7 of Installing and Managing Domino for AS/400 has a brief description of how to compile a C program. The following updated description provides additional details on creating and linking the C program.

The ILE C/400 Programmer's Guide (SC09-2069) describes how to compile a C program using the AS/400 compiler. In using the procedures described in that book, you need to:

1. Put the QNOTESAPI library in your library list. For example, enter this AS/400 command:
   
   addlible qnotesapi

2. Specify a define name of OS400 when you compile the C module on AS/400 (CRTCMOD command). For example:
   
   crtcmod module(ctest/foo) define(os400)

   This command creates a module called FOO.MODULE in the library CTEST on the AS/400.

3. After compiling the C module, link the module into a program (CRTPGM command) or a service program (CRTSRVPGM command) on the AS/400 on which you compiled the module. When you use either the CRTPGM or the CRTSRVPGM command, bind in the LIBNOTES service program found in
the QNOTES library. Here is a link statement that uses CRTPGM to make a program from the above compilation:

```plaintext
crtpgm pgm(ctest/foo) module(ctest/foo) bndsrvpgm(qnotes/libnotes)
```

The CRTPGM command creates FOO.PGM in the library CTEST.LIB.

Depending on what type of Notes application is being written, you may need to link in either or both of the NOTES0 and NOTESAI0 modules. These two modules are in the QNOTESAPI library. To link in either or both of these modules, add the module or modules to the module list of the CRTPGM or CRTSRVPGM command. For example:

```plaintext
crtpgm pgm(ctest/foo) module(ctest/foo qnotesapi/notes0) bndsrvpgm(qnotes/libnotes)
```

4. If the application is to run under the Domino server, you must manually create a symbolic link from the Domino server UserData directory to the location of the executable:

```plaintext
addlnk obj('/qsys.lib/ctest.lib/foo.pgm')
newlnk('/Qibm/UserData/Lotus/Notes/foo.pgm') lnktype(*symbolic)
```

You can run the program by using the AS/400 CALL command. The program must run under the QNOTES user profile and you must set up a Path environment variable to identify the required AS/400 directories.

You can swap to the QNOTES user profile in your program or you can specify QNOTES when you run the program. For an example of swapping profiles, see Chapter 6 in Installing and Managing Domino for AS/400. The AS/400 Submit Job (SBMJOB) command allows you to specify a user profile when you call a program.

Here is an example of using the SBMJOB command to run the FOO program that is in the CTEST library:

```plaintext
sbmjob cmd(call pgm(ctest/foo)) user(qnotes) cpyenvvar(*yes)
```

In addition to specifying the QNOTES user profile, this command copies the Path environment variable to the submitted job. For details on setting up the Path environment variable, see Chapter 7 in Installing and Managing Domino for AS/400.

### Integrating Domino and DB2/400 data

**Note** The topic "Remote connection differences" in Chapter 7 of Installing and Managing Domino for AS/400 describes what to do if the first attempt to access a remote system fails. The following updated description provides additional details.

When you access data from a remote AS/400 for the first time, the request may fail with the following error message:

```
SQL package QSQCLIPKGN in QGPL not found
```

**Note** You retrieve messages by using the GetExtendedErrorMessage method.

If the request fails with this error message, you need to create the required SQL package on the remote AS/400.

First, sign onto the remote AS/400 and perform the following operations:

1. Enter the command:

```plaintext
wrkobj obj(qgpl/*all) objtype(*sqlpkg)
```

2. Look for these two objects:

   - QSQCLIPKGC
   - QSQCLIPKGN
Lotus Domino for AS/400 Release 4.6.6 Release Notes

3. If the object QSQCLIPKGC exists, delete it:
   `dltsqlpkg sqlpkg(qgpl/qsqclipkgc)`

4. If the object QSQCLIPKGN exists, delete it:
   `dltsqlpkg sqlpkg(qgpl/qsqclipkgn)`

Next, use a 4.6 or later version of the Notes client to create and run the following LS:DO script on the local AS/400 or add the script to the beginning of your existing LS:DO script.

**Event Options:**
- **Option Public**
- **Uselsx "*lsxodbc"**

**Event Initialize:**
- **Sub Initialize**
  ```vbscript
  Dim con As New ODBCConnection
  con.AutoCommit=False
  If (con.ConnectTo("DataSource","UserID","Password")) Then
    Call con.Disconnect
  End If
  End Sub
  ```

To verify that your script ran successfully, repeat steps 1 and 2 above.

After you successfully run your script, delete the script you added. The added script only needs to run once to create the SQL package on the remote system.

**SMTP/MIME MTA restrictions on AS/400**

Here are restrictions you should know about when using the Domino SMTP/MIME MTA on AS/400:

- All UNIX SMTP/MIME MTA restrictions apply to AS/400.
- The AS/400 SMTP/MIME support may not recognize some forms of addressing that are used by MTAs on other platforms.
- The AS/400 system distribution directory limits SMTP address User Names to 64 characters. Users can send messages to recipients with larger User Names, but AS/400 will not accept a "replied to" message from those users.
- Do not hold or stop SMTP/MIME MTA tasks by using the AS/400 HLDJOB or ENDJOB command. Stop the MTA by using the Tell server command from the Domino console. For details, see Chapter 3 in Installing and Managing Domino for AS/400.
- OfficeVision/400™ does not support the attachment coding method of UUencode. Therefore, you cannot exchange UUencoded messages with OfficeVision/400.
- Messages issued to Domino logs by the SMTP/MIME MTA are not translated.
- You cannot trace the SMTP/MIME MTA protocol drivers, because they do not exist on AS/400.
- Domino for AS/400 does not support character set detection routines.
- The SMTP/MIME MTA on AS/400 does not support Macintosh inbound and outbound mail with Macintosh attachments at this time. Future support is planned.
The SMTP/MIME MTA tasks run at the job priority of AS/400 interactive users (job priority 20). The e-mail processing could slow processing on other critical jobs.

Starting with release 4.6.3, you can use a new SMTP/MIME MTA function to change the job priority and time slice. This function is provided by SPR JBLM3XKULB. See "Domino for AS/400 4.6.3."

To change the job run-time priority and time slice, use the CRTCLS command to create an AS/400 class with the name SMTPMTAxx in the QUSRNOTES library, where xx is the subsystem number associated with the Domino server. In the CRTCLS command, specify the run priority or time slice, or both. For example:

crtcls cls(qusrnotes/smtpmta05) runpry(60) timeslice(1200)

The next time you start the SMTP/MIME MTA by using the AS/400 STRDOMSVR command or the Load Smtpmta server command at the Domino server console, the SMTP/MIME MTA job runs with the priority and time slice that are specified in the class; for example, 60 and 1200. If you do not create a class with job priority and time slice values, the system uses an SMTP/MIME MTA job priority of 20 and a time slice of 2000.

Note As of release 4.6.5, the CFGDOMSVR and CHGDOMSVR commands provide the option to change the default name of the AS/400 subsystem that is associated with each Domino server. This default name has the form DOMINOxx. The function to change the SMTPMTA job priority and time slice requires the default subsystem name. If you specify a subsystem name other than DOMINOxx, the request to change the SMTPMTA job priority using the CRTCLS command is ignored.

The following SMTP/MIME MTA function (available with Domino 4.6.1) is not available on AS/400 because this function requires SMPTP/MTA ETRN. ETRN is not currently supported by OS/400:

Now certified in Release 4.6.1, the new dial-up feature implemented by the Release 4.6.1 Domino SMTP MTA lets organizations use a single dial-up Internet connection to send and receive Internet mail for their entire company. Dial-up features a mode that leverages the new ETRN command. The ETRN command stands for Extended Turn and is an SMTP Service Extension specified by RFC 1985. The ETRN dial-up mode provides a mechanism for the SMTP client host to notify the ISP’s SMTP server host that it is ready to accept remotely queued mail for one or more Internet domains.

Remote LAN service

Domino for AS/400 now supports the remote LAN service. This capability allows a Domino server to communicate with a remote Domino server through phone lines. Of course, both servers must be connected to the phone lines through modems. You can use a remote LAN service to perform tasks such as remote Domino server replication or mail routing between two Domino servers. This capability does not affect a remote connection between a Notes client and a Domino server.

For details on setting up a remote LAN service, see Getting Started with the Domino Server or the Notes administrator help database (HELPADMIN.NSF). The following information applies only to AS/400.

AS/400 requirements

To use a remote LAN service, your AS/400 must have this hardware:

- 2629 IOP
- 2699 IOA
- 2720 PCI WAN/Twinaxial IOA
- 2721 PCI Two-line WAN IOA
- Modems
- Modem cables
You must have this software:

- OS/400 Version 4 Release 2 or later with the latest cumulative PTF package.

**Setting up remote LAN service**

Setting up a remote LAN service for AS/400 is similar to Domino on a Windows 95 or Windows NT environment. You need to do these tasks:

- Create the PPP profiles that define the connections for the remote LAN service.
- Add a Connection document in the Public Address Book for the Domino server on the calling system.
- Add a Server document in the Public Address Book for the Domino server on the calling system.

**Creating a PPP profile**

Use the Client Access Operations Navigator on a Windows 95 or Windows NT workstation to create the PPP connection profiles:

- Create a *DIAL profile on the AS/400 that is the calling system. The remote LAN service will start the *DIAL connection.
- If an AS/400 is the receiving system, create an *ANS profile on that AS/400. Also use Operations Navigator to start the *ANS connection.

If an AS/400 is both a calling system and a receiving system, create both a *DIAL profile and an *ANS profile. Here are procedures for using Operations Navigator to create a *DIAL profile and an *ANS profile. For other details on creating a profile, see the Client Access help.

**Creating the *DIAL profile**

1. Open the IBM AS/400 Client Access folder.
2. Click the Operations Navigator icon.
3. In the Operations Navigator window, find the AS/400 for which you want to create the PPP profile and click the + button to expand the directory.
4. Click the + button next to Network.
5. Click the + button next to Point-to-Point.
6. Right-click Connection Profiles to open a context menu. Choose New Profile.
7. For the General properties, specify a profile name of 10 characters or less. If desired, also provide a description.
   Choose a Mode of Switched line-dial.
8. Click the Connection tab.
9. Click Add and specify the phone number of the remote system.
10. Choose a Line name, if one already exists, and click Open.
    Or add a new line name. To add a line name, type the name in the entry field provided and click New.
11. Either select or specify the name of the communications Hardware resource that you want to use; for example, CMN08.
    **Tip** You can determine the communications hardware resources by using option 1 on the AS/400 Hardware Resources menu. To request this menu, enter the AS/400 command:
    
    `go hardware`

12. If needed, select or specify the Interface type; for example, RS232/V.24.
13. Click the Connection tab and choose Both for the Connections allowed. The Both option allows you to use the line for both dialing and answering. Use the default values for the other fields.
14. Click the Link tab and verify that the line speed matches the capabilities of your communications equipment.

15. Click the Modem tab and select the type of modem that you have on the system. Then click OK.
   You now have set a line description that you can use for both the *DIAL and *ANS profiles.

16. Click the TCP/IP Settings tab and choose Dynamically assign for both the Local IP address and the Remote IP address. On many, if not most, systems, the answering system assigns an IP address to an incoming call.

17. If dialing into a Windows NT system, click the Authentication tab. For the Local system identification:
   • Click Enable local system identification.
   • Choose PAP only.
   • Specify the User name and Password of a "RAS enabled" user on the Windows NT system: for example, the Administrator Password.

18. Click OK to create the *DIAL profile.

Creating the *ANS profile
Use the same procedure that you used to create the *DIAL profile, except:

• For the General profile properties, choose a Mode of Switched line-answer instead of Switched line-dial.
• For the TCP/IP Settings, specify an address for both the Local IP address and the Remote IP address; for example, 199.5.2.1 and 199.5.2.2.

Starting the *ANS profile
Once you have created a PPP profile using Operations Navigator, also use Operations Navigator to start the profile:

1. Right-click the profile.
2. Choose Start.

Adding the Connection document
Use the Notes administrator workstation for the Domino server to add the Connection document for the calling server:

1. From the Notes workspace, choose File - Tools - Server Administration.
2. Click Servers and choose Servers View.
3. Choose Create - Server - Connection.
4. Specify the values shown in the table below.
   
   **Note** The login name and password are ignored by the remote LAN program on AS/400. The AS/400 system administrator must set up the profiles with the correct user information (usually none) to ensure security of the system. Domino has built-in security that ensures users must have a proper ID to access the server.

5. Enable or Disable Mail Routing and Replication for this connection.
   If the Mail Routing and Replication is enabled, the Domino server automatically loads LIBRAS.SRVPGM. Once loaded, this program tries to connect to the remote system using the *DIAL profile name that is specified for the Remote connection name in the Connection document.
   
   **Note** If you want to set up a schedule, make sure you set the Schedule field to ENABLED in the Scheduled Connection section.
6. Click Save and Close.

<table>
<thead>
<tr>
<th>Entry</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Connection type:</td>
<td>Remote LAN service</td>
</tr>
<tr>
<td>Remote LAN port</td>
<td>TCPIP</td>
</tr>
<tr>
<td>Source server:</td>
<td>Local Domino server name (for example, Server1)</td>
</tr>
<tr>
<td>Source domain:</td>
<td>Local Domino domain name (for example, Acme1)</td>
</tr>
<tr>
<td>Destination server name:</td>
<td>Remote Domino server name (for example, Server2)</td>
</tr>
<tr>
<td>Destination domain name:</td>
<td>Remote Domino domain name (for example, Acme2)</td>
</tr>
<tr>
<td>Choose a service type:</td>
<td>Microsoft Remote Access Service (RAS)</td>
</tr>
<tr>
<td></td>
<td><strong>Note</strong> To see the service types, click Choose a Service Type.</td>
</tr>
<tr>
<td>Remote LAN service configuration:</td>
<td><strong>Note</strong> To see the configuration fields, click Modify Remote LAN Service Configuration.</td>
</tr>
<tr>
<td>Remote connection name:</td>
<td>Name of *DIAL profile you created</td>
</tr>
<tr>
<td>Login name:</td>
<td>Ignored</td>
</tr>
<tr>
<td>Password:</td>
<td>Ignored</td>
</tr>
<tr>
<td>Phone number:</td>
<td>Phone number of remote system (overrides the phone number in the *DIAL profile if it is different)</td>
</tr>
<tr>
<td>Optional network address:</td>
<td>IP address of remote system (for example, 10.8.4.5)</td>
</tr>
</tbody>
</table>

**Adding a Server document**

Use the Notes administrator workstation for the Domino server to add a Server document for the remote server in the Public Address Book of the calling server:

1. From the Notes workspace, choose File - Tools - Server Administration.
2. Click Servers and choose Servers View.
4. Specify the server settings for a remote server. Make sure you provide information for the Network Configuration. For an example of the Network Configuration settings, see the table below.
5. Click Save and Close.

<table>
<thead>
<tr>
<th>Port</th>
<th>Notes Network</th>
<th>Net Address</th>
<th>Enabled</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCPIP</td>
<td>NETWORK1</td>
<td>10.8.4.5</td>
<td>ENABLED</td>
</tr>
</tbody>
</table>

**Errors**

The Domino console shows any errors that occur during connection. The errors begin with:

**RAS 400: xxx.**
International language considerations

Here are some limitations and considerations for using Domino for AS/400 in languages other than English.

Starting a Domino server that runs under a double-byte user profile

Domino server jobs on AS/400 run under the QNOTES user profile. If the locale specified for the QNOTES user profile has a double-byte CCSID, the job from which you start the server (by using the STRDOMSVR command) must also have a double-byte CCSID.

If you start the Domino server from a job that has a single-byte CCSID, the server is started with the single-byte CCSID instead of the double-byte CCSID specified for the QNOTES user profile. The job log of the job running under the Domino server contains a message that indicates the job CCSID was changed from the requested double-byte CCSID to the single-byte CCSID.

Avoiding code page conversion problems for the Domino server console

The Domino console on AS/400 (displayed by using the WRKDOMCSL or DSPDOMCSL command) uses the character identifier (CHRID) of the job's device description to tag data that is entered and displayed on the console. To avoid conversion problems, such as substitution of some characters, make sure the CHRID for the workstation device specifies a code page that matches the code page of the Domino server. The code page used by the Domino server is based on the locale value that is specified for the QNOTES user profile. To determine the locale:

1. Enter this AS/400 command:
   
   dspusrprf qnotes

2. Press the PAGE DOWN key until you see the line that begins:

   Locale . . . . . . . . . . :

   Note  If you are on a non-English system and you are not sure of the translated name for the "Locale" parameter, you can use the CHGUSRPRF command. Press F10 for additional parameters. Then press F11 to display the parameter names. Look for LOCALE.

   For information on what CCSID values are used for each locale, see the following description of "International language input and display." For details on how CCSIDs map to code pages and how to change the CHRID of a device description, see the AS/400 International Application Development book (SC41-5603).

Using the Domino server console on double-byte systems

The Domino console on AS/400 has the following limitations on systems using a double-byte character set:

- If the job CCSID is a double-byte CCSID, the F9 key does not perform an action.
- Lowercase single-byte characters may display incorrectly on the Domino console on AS/400 systems that have the Japanese (Katakana) double-byte character set (Feature 2962) as the primary language when some 5250 emulation programs are used. For example, the IBM Personal Communications Workstation Program displays these characters incorrectly when running over a TCP/IP connection. To work around the problem, use one of the following alternatives:
  - Use the remote console either from a Notes client or using the Domino Web Administration tool.
  - Use an SNA APPC (LU 6.2) connection for your Personal Communications Workstation Program and specify a Host Codepage of 5035.
  - Use Graphical Access/400, a part of Client Access for AS/400, and sign on using a user profile that has a CCSID value of 5026.
Restriction on double-byte database file names on AS/400

PC and UNIX platforms support double-byte files names for Domino databases, but Domino for AS/400 does not support double-byte file names. If you replicate a database with a file name that uses a double-byte character set from a PC or UNIX platform to AS/400, you must change the file name to a single-byte character set. Otherwise, full text indexing cannot be created.

Running Domino using a secondary language

If the national language version (NLV) of the Domino for AS/400 software does not match the NLV of your primary language, the Domino for AS/400 language version is installed as a secondary language. To use Domino for AS/400, you must add the secondary language library to the system library list. You need to determine the feature number of the NLV for the primary language and any installed secondary languages on your system:

1. Enter this AS/400 command:
   ```
   go licpgm
   ```
2. On the resulting Work with Licensed Programs menu, enter 20 to display installed secondary languages.
3. On the Display Installed Secondary Languages panel, determine the primary language and the library containing each installed secondary language.

If the primary language of the system does not match the NLV of Domino for AS/400, add the secondary language library to the top of the system part of the user's library list. For details on the steps to ensure that the secondary language can be used, see the AS/400 National Language Support book (SC41-5101).

Language requirements for using Operations Navigator

To use the Operations Navigator support of Domino for AS/400, make sure the national language version (NLV) of Client Access for AS/400 matches the NLV of Domino for AS/400. The same Client Access NLV must be installed on both the AS/400 host and the client workstation.

To determine if the NLV of Client Access on AS/400 matches the NLV of Domino for AS/400:

1. Enter this AS/400 command:
   ```
   dpsfwrsc
   ```
2. Press F11 to display the libraries and releases.
3. Verify that the value listed for the Feature of 5769LNT Option 1 with a Feature Type of *LNG matches the value listed for the Feature of 5763XD1 with a Feature Type of *LNG.

   **Note** Secondary languages for 5763XD1 must be installed from a separate CD.

To determine the languages that are available on the client, use Windows Explorer to view subdirectories of the Client Access installation. Find the Client Access directory and verify there is a subdirectory MRIxxxx that matches the NLV of Domino for AS/400.

You must use the matching NLV on the client when you run Domino for AS/400. To select a national language on the client, select Client Access Properties in the IBM AS400 Client Access program group and then the Language tab. To install available secondary languages on the client, use Selective Setup in the Accessories folder of the IBM AS400 Client Access program group.
International language input and display

To enter and display other languages on North American or International English versions of Domino for AS/400:

1. Stop the Domino server on AS/400.
2. Change the locale value of the QNOTES user profile that is used to run Domino tasks (jobs). The locale name is /QSYS.LIB/QNOTES.LIB/xxxx.locale where xxxx.locale is the value specified in the third column of the table below.

   Use the AS/400 CHGUSRPRF command to specify that all locale-specific job attributes should be picked up from the specified locale. For example, to set the locale for German, use the following AS/400 command:

   \texttt{chgusrprf qnotes locale('/qsys.lib/qnotes.lib/de_de.locale')} \texttt{setjobatr(*ccsid *datfmt *datsep *decfmt *srtseq *timsep')}

3. Back up the /QIBM/ProdData/Lotus/Notes directory. For details on backing up Domino for AS/400 information, see Chapter 5 in \textit{Installing and Managing Domino for AS/400}.

4. In the table below, find the language that you want to use and copy the .CLS files as indicated. The .CLS files are in the Domino program directory (/QIBM/ProdData/Lotus/Notes).

   \textbf{Note} First delete the existing file to which you want to copy the .CLS file.

   Use the AS/400 CPY command to copy the .CLS file. For example, to copy the .CLS table for German, use the following CPY command:

   \texttt{cpy obj('/QIBM/ProdData/Lotus/Notes/COLL12DE.CLS') toobj('/QIBM/ProdData/Lotus/Notes/COLL1TO2.CLS')}

5. Use the AS/400 CHGOWN command to change the owner of the file to the QNOTES user profile. For example, if you copied the .CLS file for German, use the following CHGOWN command:

   \texttt{chgow\no\n obj('QIBM/ProdData/Lotus/Notes/COLL1TO2.CLS') newown(qnotes)}

These examples use some uppercase characters to improve clarity. You can enter the commands in either lowercase or uppercase.

\textbf{Default locale}

- For both the North American and the International English versions of Domino for AS/400, the default locale is set to the value listed for "English US."
- For each NLV release of Domino, the default locale should be appropriate to the language. See the following table.

<table>
<thead>
<tr>
<th>To enter and display text in:</th>
<th>Using CCSID:</th>
<th>Change QNOTES locale to:</th>
<th>Copy:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albanian</td>
<td>500</td>
<td>SQ_AL.LOCALE</td>
<td>COLLEE.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Belgian English</td>
<td>500</td>
<td>EN_BE.LOCALE</td>
<td>Coll12fr.CLS to Coll1To2.CLS</td>
</tr>
<tr>
<td>Belgian French</td>
<td>500</td>
<td>FR_BE.LOCALE</td>
<td>Coll12fr.CLS to Coll1To2.CLS</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>1025</td>
<td>BG_BG.LOCALE</td>
<td>Collcyr.CLS to Collstd.CLS</td>
</tr>
<tr>
<td>Canadian French (MNCS)</td>
<td>500</td>
<td>FR_CA.LOCALE</td>
<td>Coll12fr to Coll1To2.CLS</td>
</tr>
<tr>
<td>Chinese, Simplified</td>
<td>935</td>
<td>ZH_CN.LOCALE</td>
<td>Collgb.CLS to Collstd.CLS</td>
</tr>
<tr>
<td>Chinese, Traditional</td>
<td>937</td>
<td>ZH_TW.LOCALE</td>
<td>Collb1g5.CLS to Collstd.CLS</td>
</tr>
<tr>
<td>To enter and display text in:</td>
<td>Using CCSID:</td>
<td>Change QNOTES locale to:</td>
<td>Copy:</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>-------------</td>
<td>--------------------------</td>
<td>-------</td>
</tr>
<tr>
<td>Croatian</td>
<td>870</td>
<td>HR_HR.LOCALE</td>
<td>COLLHR.CLS to COLLESTD.CLS</td>
</tr>
<tr>
<td>Czech</td>
<td>870</td>
<td>CS_CZ.LOCALE</td>
<td>COLLCS.CLS to COLLESTD.CLS</td>
</tr>
<tr>
<td>Danish</td>
<td>277</td>
<td>DA_DK.LOCALE</td>
<td>COLL21N.CLS to COLL2TO1.CLS</td>
</tr>
<tr>
<td>Dutch</td>
<td>37</td>
<td>NL_NL.LOCALE</td>
<td>COLL12NL.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Dutch (MNCS)</td>
<td>500</td>
<td>NL_BE.LOCALE</td>
<td>COLL12NL.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>English (UK)</td>
<td>285</td>
<td>EN_GB.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>English (US)</td>
<td>37</td>
<td>EN_US.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Estonian</td>
<td>1122</td>
<td>ET_EE.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Finnish</td>
<td>278</td>
<td>FI_FI.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>French (France)</td>
<td>297</td>
<td>FR_FR.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>French (MNCS)</td>
<td>500</td>
<td>FR_CH.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>German (Germany)</td>
<td>273</td>
<td>DE_DE.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>German (MNCS)</td>
<td>500</td>
<td>DE_CH.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Greek</td>
<td>875</td>
<td>EL_GR.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Hungarian</td>
<td>870</td>
<td>HU_HU.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Icelandic</td>
<td>871</td>
<td>IS_IS.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Italian (Italy)</td>
<td>280</td>
<td>IT_IT.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Japanese (Latin)</td>
<td>5035</td>
<td>JA_JP5035.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Korean</td>
<td>933</td>
<td>KO_KR.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>Latvian</td>
<td>1112</td>
<td>LV_LV.LOCALE</td>
<td>COLL12DE.CLS to COLL1TO2.CLS</td>
</tr>
<tr>
<td>To enter and display text in:</td>
<td>Using CCSID:</td>
<td>Change QNOTES locale to:</td>
<td>Copy:</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>-------------</td>
<td>------------------------------------------</td>
<td>--------------------------------------------</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>1112</td>
<td>LT_LT.LOCALE</td>
<td>COLLNLT.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Macedonian</td>
<td>1025</td>
<td>MK_MK.LOCALE</td>
<td>COLLNYR.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Norwegian</td>
<td>277</td>
<td>NO_NO.LOCALE</td>
<td>COLL21N.CLS to COLL2TO1.CLS COLLNORD.CLS</td>
</tr>
<tr>
<td>Polish</td>
<td>870</td>
<td>PL_PL.LOCALE</td>
<td>COLLLEE.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Portuguese (Brazil)</td>
<td>37</td>
<td>PT_BR.LOCALE</td>
<td>COLLRO.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Portuguese (Portugal)</td>
<td>37</td>
<td>PT_PT.LOCALE</td>
<td>COLLRO.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Romanian</td>
<td>870</td>
<td>RO_RO.LOCALE</td>
<td>COLLNYR.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Russian</td>
<td>1025</td>
<td>RU_RU.LOCALE</td>
<td>COLLNYR.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Serbian (Cyrillic)</td>
<td>1025</td>
<td>SR_SP.LOCALE</td>
<td>COLLNYR.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Serbian (Latin)</td>
<td>870</td>
<td>SH_SP.LOCALE</td>
<td>COLLLEE.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Slovak</td>
<td>870</td>
<td>SK_SK.LOCALE</td>
<td>COLLSC.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Sloven</td>
<td>870</td>
<td>SL_SI.LOCALE</td>
<td>COLLSC.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Spanish</td>
<td>284</td>
<td>ES_ES.LOCALE</td>
<td>COLL21ES.CLS to COLL2TO1.CLS</td>
</tr>
<tr>
<td>Swedish</td>
<td>278</td>
<td>SV_SE.LOCALE</td>
<td>COLLSWED.CLS to COLLSCAN.CLS</td>
</tr>
<tr>
<td>Thai</td>
<td>838</td>
<td>TH_TH.LOCALE</td>
<td>COLLTHAI.CLS to COLLSTD.CLS</td>
</tr>
<tr>
<td>Turkish</td>
<td>1026</td>
<td>TR_TR.LOCALE</td>
<td>COLLTR.CLS to COLLSTD.CLS</td>
</tr>
</tbody>
</table>
Changing the date format

The date format for the Domino server is affected by the following:

- The Locale value of the QNOTES user profile
- The Locale Job Attributes values of the QNOTES user profile
- Whether DateOrder is specified in the NOTES.INI file
- The QDATFMT system value

The OS/400 processes that the Domino server runs under have a job attribute for the date format. When *datfmt is specified on the Locale Job Attributes (SETJOBATR) parameter of the QNOTES user profile, the date format job attribute for the job is determined by the locale. Otherwise, the job attribute is determined by the QDATFMT system value. In addition, the Domino server keeps an internal date format setting. If a DateOrder keyword is specified in the NOTES.INI file, the internal setting will be the value specified for the DateOrder. Otherwise, the date format will be determined from the Locale value of the QNOTES user profile.

Normally, the QNOTES user profile has a value of *datfmt in the Locale Job Attributes parameter, and the NOTES.INI file does not contain the DateOrder keyword. Therefore, both the job attribute and the internal Domino date formats have the value specified for the Locale. The table below lists the date formats for each locale shipped with the Domino server.

To specify a different value for the date format for the Domino server and to ensure that the date format for OS/400 interfaces matches, do the following:

1. Set the DateOrder value in the NOTES.INI file for the server. This changes the date format that Domino uses internally. For the DateOrder value in the NOTES.INI file, specify DateOrder=xxx where xxx is one of the following:
   - DMY (day month year)
   - YMD (year month day)
   - MDY (month day year)

2. Use the Work with System Value (WRKSYSVAL) command to change the Date Format (QDATFMT) system value. Set the QDATFMT system value to the same format that you specified for DateOrder.

3. Remove the *datfmt value from the Locale Job Attributes setting on the QNOTES user profile by using the Change User Profile (CHGUSRPRF) command.

<table>
<thead>
<tr>
<th>Language</th>
<th>Locale</th>
<th>CCSID</th>
<th>Date Format</th>
<th>Date Sep.</th>
<th>Time Sep.</th>
<th>Decimal Format</th>
<th>Sort Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albania</td>
<td>SQ_AL</td>
<td>500</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Belgian English</td>
<td>EN_BE</td>
<td>500</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Belgian French</td>
<td>FR_BE</td>
<td>500</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Bulgarian</td>
<td>BG_BG</td>
<td>1025</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Canadian French (MNCS)</td>
<td>FR_CA</td>
<td>500</td>
<td>*MDY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Chinese, Simplified</td>
<td>ZH_CN</td>
<td>935</td>
<td>*MDY</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Chinese, Traditional</td>
<td>ZH_TW</td>
<td>937</td>
<td>*MDY</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Croatian</td>
<td>HR_HR</td>
<td>870</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Czech</td>
<td>CS_CZ</td>
<td>870</td>
<td>*YMD</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Danish</td>
<td>DA_DK</td>
<td>277</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Dutch</td>
<td>NL_NL</td>
<td>37</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Dutch (MNCS)</td>
<td>NL_BE</td>
<td>500</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Language</td>
<td>Locale</td>
<td>CCSID</td>
<td>Date Format</td>
<td>Date Sep.</td>
<td>Time Sep.</td>
<td>Decimal Format</td>
<td>Sort Sequence</td>
</tr>
<tr>
<td>---------------------------</td>
<td>----------</td>
<td>-------</td>
<td>-------------</td>
<td>-----------</td>
<td>-----------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>English (UK)</td>
<td>EN_GB</td>
<td>285</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>English (US)</td>
<td>EN_US</td>
<td>37</td>
<td>*MDY</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Estonian</td>
<td>ET_EE</td>
<td>1122</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Finnish</td>
<td>FI_FI</td>
<td>278</td>
<td>*DMY</td>
<td>.</td>
<td>.</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>French (France)</td>
<td>FR_FR</td>
<td>297</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>French (MNCS)</td>
<td>FR_CH</td>
<td>500</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>German (Germany)</td>
<td>DE_DE</td>
<td>273</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>German (MNCS)</td>
<td>DE_CH</td>
<td>500</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Greek</td>
<td>EL_GR</td>
<td>875</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Hungarian</td>
<td>HU_HU</td>
<td>870</td>
<td>*YMD</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Icelandic</td>
<td>IS_IS</td>
<td>871</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Italian (Italy)</td>
<td>IT_IT</td>
<td>280</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Japanese (Latin)</td>
<td>JA_JP</td>
<td>5035</td>
<td>*YMD</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Korean</td>
<td>KO_KR</td>
<td>933</td>
<td>*YMD</td>
<td>/</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Latvian</td>
<td>LV_LV</td>
<td>1112</td>
<td>*YMD</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Lithuanian</td>
<td>LT_LT</td>
<td>1112</td>
<td>*YMD</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Macedonian</td>
<td>MK_MK</td>
<td>1025</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Norwegian</td>
<td>NO_NO</td>
<td>277</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Polish</td>
<td>PL_PL</td>
<td>870</td>
<td>*YMD</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Portuguese (Brazil)</td>
<td>PT_BR</td>
<td>37</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Portuguese (Portugal)</td>
<td>PT_PT</td>
<td>37</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Romanian</td>
<td>RO_RO</td>
<td>870</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Russian</td>
<td>RU_RU</td>
<td>1025</td>
<td>*DMY</td>
<td>.</td>
<td>.</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Serbian (Cyrillic)</td>
<td>SR_SP</td>
<td>1025</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Slovak</td>
<td>SK_SK</td>
<td>870</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Sloven</td>
<td>SL_SI</td>
<td>870</td>
<td>*DMY</td>
<td>.</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Spanish</td>
<td>ES_ES</td>
<td>284</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Swedish</td>
<td>SV_SE</td>
<td>278</td>
<td>*DMY</td>
<td>-</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
<tr>
<td>Thai</td>
<td>TH_TH</td>
<td>838</td>
<td>*MDY</td>
<td>*BLANK</td>
<td>:</td>
<td>*BLANK</td>
<td>*HEX</td>
</tr>
<tr>
<td>Turkish</td>
<td>TR_TR</td>
<td>1026</td>
<td>*DMY</td>
<td>/</td>
<td>:</td>
<td></td>
<td>*HEX</td>
</tr>
</tbody>
</table>
Setting a 24-hour clock
To use a 24-hour clock for a Domino server on AS/400, edit the NOTES.INI file for the server and specify this setting:

ClockType=24_HOUR

If you are already using a 24-hour clock and want to change to a 12-hour clock, edit the NOTES.INI file for the server and specify this setting:

ClockType=12_HOUR

You can use Operations Navigator or the AS/400 EDTF command to edit the NOTES.INI file. The EDTF command is also an option on the Work with Domino Servers display.

History of changes
The following changes apply specifically to Domino for AS/400. For details about Domino 4.6.x, see the section of Domino Release Notes called "History of changes."

Domino for AS/400 4.6.5
The following AS/400-specific functions are new with Domino for AS/400 4.6.5:

- A new Subsystem and object names option (SBS parameter) in the CFGDOMSVR and CHGDOMSVR commands allows you to specify the name of the AS/400 subsystem and related objects that are created for the Domino server.

The following additional topics in these Domino for AS/400 Release Notes are new or updated for Domino for AS/400 4.6.5:

- AS/400 PTF requirements
- "Installing software through RSTLICPGM may not set QNOTES locale correctly" (no longer applies as of 4.6.6)
- OS/400 V4R4 performance tuning
- Enabling DECS on a Domino server
- About Domino for AS/400 Single Logon
- Installing Domino for AS/400 Single Logon
- A new Server and client operation section, which includes "Enabling the Domino Web Site User Registration Database" and "Controlling Domino server operation during recovery"
- "Directory synchronization change to simplify backup" under the Directory synchronization section
- "LSX Toolkit" under the Application development and database integration section
- A new Troubleshooting section with the following topics:
  - AS/400 communications issues
  - Operations Navigator issues
  - DECS issues
  - "Required hardware and software for Domino server" under the Documentation updates section
  - SMTP/MIME MTA restrictions on AS/400
  - "Setting a 24-hour clock" under the International language considerations section
  - History of changes
Problems previously released as hot fixes (included in 4.6.5)

- SPR DMER47ERNR - Upgrade does not update all files
- SPR LVIV47UUQ2 - A bug in notes SMTPMTA; mail is going to the right recipient, but the body is switched
- SPR RDOR44GMUK - Cannot replicate greater than 2 gigabyte database to AS/400
- SPR RDOR48JNEK - HTTP task crashes, MCH0601 message is in the joblog

Problems fixed in 4.6.5

- SPR ADOO477MBD - Return address is ambiguous
- SPR CRYN46GT3R - CHGDOMSVR prompt after CFGDOMSVR does not show the correct Timezone value
- SPR DYUU46SCW2 - Single Logon not working on Taiwan NT machine
- SPR GMEN46EGSQ - Single Logon causes security issue with Domino Server
- SPR HKIA46YEJ6 - The non-Administrator can't use single logon program
- SPR JBLM44KRRV - CFGDOMSVR Fails - Access Denied MSGID CPFA0B1
- SPR JBLM47KRKA - Batch install not working for 4.6.4.01 and 5.0
- SPR JWOS45GQ9C - Optional code in siregw46.nsf does not work on OS400
- SPR KOZI46GB92 - Domino for AS400 cannot create Analysis report and File Statistic
- SPR NMOS47JQP5 - CHGDOMSVR is not handling the DIRSRV keyword correctly
- SPR NMOS482SYW - WRKDOMSVR--OPTION 13 (EDIT NOTES.INI) does not show up on the WRKDOMSVR panel
- SPR WWAG47YKCJ - LS CDbl() function not working properly with Danish Language

Directory synchronization fixes in 4.6.5

- SPR ADOO47TLEN - Job to populate Domino address book with AS/400 users ended in error
- SPR DMER43EKVH - SDD entry not being renamed
- SPR OBN47RDM5 - Domino on the AS/400 - CALL QNOTESINT/QNNDIEND not ending all jobs

Domino for AS/400 4.6.4

The following AS/400-specific functions are new with Domino for AS/400 4.6.4:

- New Single Logon support in Domino for AS/400 software
- New setup options for Configure Domino Server (CFGDOMSVR) command
- New setup options for Change Domino Server (CHGDOMSVR) command
- New operations available from Work with Domino Servers display (WRKDOMSVR command)
- Submit Domino Command (SBMDOMCMD) command translated into languages other than English
- Enhancements to Domino plug-in for Operations Navigator

The following additional topics in these Domino for AS/400 Release Notes are new or updated for Domino for AS/400 4.6.4:

- AS/400 PTF requirements
- About new Domino terminology
- Installing the Domino for AS/400 software
- Upgrading Domino in Operations Navigator
- Enabling DECS on a Domino server
Lotus Domino for AS/400 Release 4.6.6 Release Notes

- Installing Domino for AS/400 Single Logon
- Adding Operations Navigator when using Client Access for Windows 95/NT
- Adding Operations Navigator Plug-in when using Client Access Express
- The section "Additional setup when installing directory synchronization software later" under Directory synchronization

The following problem fixes (SPRs) that are specific to AS/400 are included with Domino for AS/400 4.6.4:

Problems previously released as hot fixes (included in 4.6.4)

- SPR RDOR44GMUK - Cannot replicate greater than 2 gigabyte database to AS/400
- SPR DHAR44JJ62 - Notes databases being corrupted with HTML format data written to them

Problems fixed in 4.6.4

- SPR DTW3Y7KXX - With a SHOW TASKS command, the ISESCTL shows invalid port number on Domino console
- SPR RLOH437RQ3 - If we start two servers with SMTPMTA we have to use *IMMED option to end the server
- SPR JBLM44KRRV - CFGDOMSVR Fails - Access Denied MSGID CPFA0B1
- SPR JWOS45GQ9C - Optional code in siregw46.nsf does not work on OS400
- SPR JBRT44GU4U - JAVA vlogs occur when AS/400 Domino Servers are ended
- SPR DJLL42AQJ9 - CHGDOMSVR doesn't allow updates unless the subsystem is ended
- SPR HRON3ZEQDQ - Stored Procedure Call causes exception on Notes 4.62a client
- SPR AFON42QQSM - 4.64/R5:Lotus.ini file is missing when LSX toolkit is installed

Directory synchronization fixes

- ASAM445JFP - Directory synchronization: user in sdd with accented characters will not be synchronized
- GMEN43U8P5 - Name using character Ñ can't be synched from AS/400 to Domino, also char. corruption issue
- SPR JBLM425HHG - Dir Sync after constructing address - address is not unique error not returned as it should

Domino for AS/400 4.6.3

The following AS/400-specific functions are new with Domino for AS/400 4.6.3:

- New support for Domino Enterprise Connection Services (DECS)
- New Change Domino Server (CHGDOMSVR) command
- New Submit Domino Command (SBMDOMCMD) command
- LIBASCII package (ASCII-EBCDIC conversion) available

The following topics in these Domino for AS/400 Release Notes are new or updated for Domino for AS/400 4.6.3:

- AS/400 PTF requirements
- About upgrading to Domino for AS/400
- About DECS
- About the Change Domino Server command
- About running server commands from AS/400
- Calling programs from Domino agents

52
Lotus Domino for AS/400 Release 4.6.6 Release Notes

- Summary of API updates for Domino for AS/400 4.6.3
- LIBASCII for ASCII-EBCDIC conversion
- Running Java agents on the server
- Performance improvements for @Db and LS:DO
- Considerations for configuring a Domino server
- SMTP/MIME MTA restrictions on AS/400
- Remote LAN service
- International language input and display

The following problem fixes (SPRs) that are specific to AS/400 are included with Domino for AS/400 4.6.3:

**Problems previously released as hot fixes (included in 4.6.3)**

- SPR DBEN3ZRVFQ - CFGDOMSVR doesn't allow '.' in ORG field
- SPR DBER3YVLNP - Addressing Mail using Http not working
- SPR DHAR3YSR27 - HTTP server crashes with MCH3601 in module URLSTR procedure
- SPR DHAR3Z9PEV - CGI Bin has intermittent failures
- SPR DHAR3ZY43E - HTTP server leaves TCPIP connections in CLOSED status
- SPR JBLM3XKULB - ISESCTL is using approx 40% of CPU UTIL causing processor utilization to max out
- SPR JWOS3ZHPH - Load Convert with Wildcard characters doesn't work
- SPR RDOR3Y8HTD - Connection reset message when creating memo from browser
- SPR TOBN3YLP7C - Performance bad when processing large (.gt. 500 meg) databases

**Directory synchronization fixes**

- SPR DMER3X5MT4 - Populate from NAB to SDD multiple times
- SPR KEIT3XBJFB - Subsequent dir sync populate creates new SDD entry for shadowed users
- SPR KEIT3YLMFK - RNMDIRE command on AS/400 does not cause NAB mail information to be updated

**Domino for AS/400 4.6.2**

The following AS/400-specific functions are new with Domino for AS/400 4.6.2:

- Maximum size of a Notes/Domino database (.NSF file) increased to 4 gigabytes.
- New Work with Domino Servers (WRKDOMSVR) command
- Support for batch (unattended) installation of Domino for AS/400 software
- Support for running Java servlets on the HTTP server

The following problem fixes (SPRs) that are specific to AS/400 are included with Domino for AS/400 4.6.2:

**Server fixes:**

- SPR BMUN3REH6H - Search condition using TimeDate field not returning correct results
- SPR BMUY3UDGN6 - ccSTRCpyXlateExt fails when using internal allocations
- SPR TACN3V3K5K - Invalid B-tree, or MCH3601/MCH0601 in DPOOL module, and replication
LotusDomino for AS/400 Release 4.6.6 Release Notes

LotusScript fixes:

- SPR JW0S3U7P5S - LotusScript dies in OSHeapBlkSubAlloc()
- SPR JW0S3U7NXD - LS randomly dies when a lot of variables are declared in the "Declarations" section of a script
- SPR JW0S3UUKVX - LotusScript iterating through a list of objects with ForAll isn't working correctly

Directory synchronization fixes:

- SPR CRYN3U8QHJ - Disable of DirSync causes server to PANIC
- SPR KEIT3UW2GX - Dir sync process ending in error
- SPR JBLM3XGPRA - Directory synchronization used with Dir Shadowing - only local users are pulled during populate

Problems fixed in 4.6b.01 (included in 4.6.2):

- SPR JW0S3TBNTK - LotusScript user defined classes not working correctly
- SPR DBER3SXNN4 - Shared Mail is not working
- SPR KEIT3TDL75 - ENDDOMSVR *IMMED can cause directory sync to panic when MTA is running
- SPR NMOS3TTLY9 - ENDDOMSVR OPTION("CNTRLd) does not end the Domino for AS/400 server

Problems previously released as hot fixes (included in 4.6.2):

- SPR DHAG3VAURY - Incoming mail that contains a colon in the message_id field causes IMSGCNV to PANIC
- SPR WRIS3SMPJX - Documents cannot be edited or created through the Web when enforcing SSL on an individual database
- SPR DCOO3VPVRHB - SMTPMTA Restart sometimes causes mail to be BCC'd to other users. Messages without MIME attachment headers were received and the ISESHLR did not clean up properly from this error. The addresses from this message were BCCed to the next message that this handler processed.
- SPR JW0S3VZHUF - The LotusScript memory manager had a problem which was preventing memory from being released. Side effects such as high memory and CPU usage were likely to occur. All agents are affected to some extent. Long running and compute-intensive scripts are highly affected and may exhibit extreme performance improvements with this fix.
- SPR KEIT3VSPS5 - LOAD QNNDIEND from the Domino console causes the server to panic. A message is logged to the directory synchronization logging database indicating that a directory synchronization job was not ended.

The following topics in these Domino for AS/400 Release Notes were new or updated for Domino for AS/400 4.6.2:

- AS/400 software prerequisites
- Batch installation of Domino for AS/400
- About the Work with Domino Servers command
- Additional setup when using directory synchronization to maintain mail information
- Running tasks when the Domino server is not running
- RPG APIs
- LSX Toolkit
- C Programs created before Domino for AS/400 general availability (topic removed)
- Running Java agents on the server
- Java Restrictions
Lotus Domino for AS/400 Release 4.6.6 Release Notes

- Java Servlets
- Handling prestarted jobs that process SQL requests
- Required hardware and software for Domino server
- About the ADDDOMAPP command
- Considerations for configuring a Domino server
- Setting up an additional server (topic removed because original documentation is correct).
- Considerations for setting up SMTP/MIME MTA
- Deleting a Domino server or Domino software
- Stopping a Domino server on AS/400
- Security for Domino console commands
- Backup and recovery tips
- Backing up your mail.box database
- SMTP/MTA MIME restrictions on AS/400
- AS/400 requirements for remote LAN services
- Changing the date format