

Gentran:Server® for iSeries®

Release Notes and Impact Information

Release 3.4

Sterling Commerce
An IBM Company

Sterling Commerce, Inc.
4600 Lakehurst Court Dublin, OH 43016-2000 * 614/793-4000
© Copyright 1988–2006—Sterling Commerce, Inc.

0241-340-RNTE01-0000

March 2006

Gentran:Server for iSeries
© Copyright 1988–2006
Sterling Commerce, Inc.
ALL RIGHTS RESERVED

Sterling Commerce Software

Trade Secret Notice

THE GENTRAN:SERVER FOR ISERIES SOFTWARE (“STERLING COMMERCE SOFTWARE”) IS THE CONFIDENTIAL AND TRADE SECRET PROPERTY OF STERLING COMMERCE, INC., ITS AFFILIATED COMPANIES OR ITS OR THEIR LICENSORS, AND IS PROVIDED UNDER THE TERMS OF A LICENSE AGREEMENT. NO DUPLICATION OR DISCLOSURE WITHOUT PRIOR WRITTEN PERMISSION. RESTRICTED RIGHTS.

This documentation, the Sterling Commerce Software it describes, and the information and know-how they contain constitute the proprietary, confidential and valuable trade secret information of Sterling Commerce, Inc., its affiliated companies or its or their licensors, and may not be used for any unauthorized purpose, or disclosed to others without the prior written permission of the applicable Sterling Commerce entity. This documentation and the Sterling Commerce Software that it describes have been provided pursuant to a license agreement that contains prohibitions against and/or restrictions on their copying, modification and use. Duplication, in whole or in part, if and when permitted, shall bear this notice and the Sterling Commerce, Inc. copyright notice.

As and when provided to any governmental entity, government contractor or subcontractor subject to the FARs, this documentation is provided with RESTRICTED RIGHTS under Title 48 CFR 52.227-19. Further, as and when provided to any governmental entity, government contractor or subcontractor subject to DFARS, this documentation and the Sterling Commerce Software it describes are provided pursuant to the customary Sterling Commerce license, as described in Title 48 CFR 227-7202 with respect to commercial software and commercial software documentation.

These terms of use shall be governed by the laws of the State of Ohio, USA, without regard to its conflict of laws provisions. If you are accessing the Sterling Commerce Software under an executed agreement, then nothing in these terms and conditions supersedes or modifies the executed agreement.

Product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. GENTRAN and GENTRAN:Server are registered trademarks of Sterling Commerce, Inc.

Third Party Software:

Portions of the Sterling Commerce Software may include products, or may be distributed on the same storage media with products, (“Third Party Software”) offered by third parties (“Third Party Licensors”).

Warranty Disclaimer

This documentation and the Sterling Commerce Software which it describes are licensed either "AS IS" or with a limited warranty, as set forth in the Sterling Commerce license agreement. Other than any limited warranties provided, NO OTHER WARRANTY IS EXPRESSED AND NONE SHALL BE IMPLIED, INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE OR FOR A PARTICULAR PURPOSE. The applicable Sterling Commerce entity reserves the right to revise this publication from time to time and to make changes in the content hereof without the obligation to notify any person or entity of such revisions or changes.

The Third Party Software is provided 'AS IS' WITHOUT ANY WARRANTY AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. FURTHER, IF YOU ARE LOCATED OR ACCESSING THIS SOFTWARE IN THE UNITED STATES, ANY EXPRESS OR IMPLIED WARRANTY REGARDING TITLE OR NON-INFRINGEMENT ARE DISCLAIMED.

Table of Contents

Chapter 1	Release Notes	1
	Introduction	3
	Installation Procedures	4
	Install Gentran:Server for iSeries Release 3.4 from CD-ROM.....	5
	Install Gentran:Server for iSeries Release 3.4 from the ESD Portal.....	6
	Online Processing Enhancements	10
	Gentran File Tracking.....	10
	Miscellaneous Online Enhancements.....	11
	Communication Enhancements.....	13
	Batch Processing Enhancements	14
	Processing Enhancements	14
	Report Enhancements.....	15
Chapter 2	Impact Information	17
	Introduction	19
	Online Processing	20
	Gentran File Tracking.....	20
	Miscellaneous Online Enhancements.....	21
	Communication Enhancements.....	24
	Batch Processing	25
	Batch Processing Enhancements.....	25
	Report Enhancements.....	26
	Object Changes	27
	File Changes.....	27
	Command Changes.....	28
	CL Program Changes	30

Release Notes

Contents	Introduction	3
	Installation Procedures	4
	Product delivery	4
	User documentation delivery	4
	Install Gentran:Server for iSeries Release 3.4 from CD-ROM.....	5
	Install documentation from CD-ROM.....	5
	Install product from CD-ROM	5
	Product Updates.....	5
	Install Gentran:Server for iSeries Release 3.4 from the ESD Portal.....	6
	Required hardware and software	6
	Download documentation .zip file from the ESD portal	6
	Unzip the documentation .zip file.....	6
	Download the product .zip file from the ESD portal.....	7
	Files contained in the .zip file.....	7
	Create save files	7
	If you saved to a mapped network drive.....	8
	If you saved to a PC hard drive	8
	Additional downloads	9
	Installation	9
	Download updates from Support On Demand.....	9
	Online Processing Enhancements	10
	Gentran File Tracking	10
	Introduction.....	10
	Gentran File Tracking subsystem	10
	Miscellaneous Online Enhancements.....	11
	Introduction.....	11
	New menu option on GENMAIN menu.....	11
	New menu option on GENMAP menu	11
	New menu options on GENSYSCFG menu.....	11
	Start time added to Job Scheduler Work With panel.....	11

Position to added to Partner X-ref	11
Print option added for Environment Control.....	12
Communications Profile added to Audit display.....	12
View option added for Batch Standards file.....	12
Valid codes listed in the Audit	12
Version input field shortened for ISA12	12
Re-retrieve DDS function added	12
Communication Enhancements.....	13
Introduction	13
Include additional status for GIFSGATE and GENIBQIFS	13
Added copy option to Communication Session Control panel	13
New LOCK parameter for the EXTRACT command.....	13
Batch Processing Enhancements	14
Processing Enhancements	14
Introduction	14
Suspense file size increased.....	14
Configurable Acks when receiving 209 errors	14
Report Enhancements	15
Introduction	15
PRTENV command added to print user Environment Control.....	15
SLIDE and REJECT added	15
Application and Trans ID listed when debug=*NO	15

Introduction

In this Chapter This chapter details the features and enhancements included in Gentran:Server® for iSeries® Release 3.4.

Reference

See “Impact Information” in Chapter 2 of this document for information on how this release may impact your Gentran:Server Release 3.0, 3.1, 3.2, or 3.3.

Assumptions This document assumes that you have a working knowledge of the Gentran:Server for iSeries system, its terminology, and its processes.



Caution

Gentran:Server for iSeries Release 3.4 provides support for OS/400 versions that IBM supports. If you are using a version of OS/400 that IBM does not support, you must upgrade the operating system before installing Release 3.4.

Upgrading from Release 3.0, 3.1, 3.2, or 3.3 Prior to upgrading, review the Release Notes and Impact Information for each release that you will be skipping. You can access these documents from the Support on Demand Web site.



Caution

Review the Release Notes and Impact Information documents to fully understand all of the changes that you will encounter.

Enhancements This table specifies the page on which each enhancement section begins.

Enhancement Type	See...
Online processing	page 10
Batch processing	page 14

Section A. Installation Procedures

Product delivery

The Gentran:Server for iSeries Release 3.4 product is provided on either CD-ROM or on the Electronic Software Distribution (ESD) portal:

- If you received a CD-ROM, follow the Install from CD-ROM instructions.
- If you are using the ESD portal, follow the Install from ESD Portal instructions.

All product updates are provided on the Support On Demand website.

User documentation delivery

All user documentation is provided on a CD-ROM, on the ESD portal, and on the Support on Demand website. Paper copies are no longer provided.

Install Gentran:Server for iSeries Release 3.4 from CD-ROM

Install documentation from CD-ROM

If you are installing Gentran:Server for iSeries Release 3.4 from CD-ROM, insert the documentation CD-ROM and follow the instructions to install the manuals on your system. Next, open and print the *Gentran:Server for iSeries Release 3.4 Installation Guide*.

Install product from CD-ROM

Follow the instructions in the *Gentran:Server for iSeries Release 3.4 Installation Guide* using the product CD-ROMs.

Product Updates

Go to <https://support.sterlingcommerce.com> or call customer support at 1-800-GENTRAN if you have questions about product updates.

Install Gentran:Server for iSeries Release 3.4 from the ESD Portal

Required hardware and software

This procedure assumes that you are downloading the product .zip file to a PC or workstation and then uploading it to your iSeries system. The following

- Approximately 500 MB (total) free space on your PC hard drive for both the zipped (140 MB) and unzipped (350 MB) images.
- WinZip software
- Adobe Acrobat Reader (for documentation PDF)

If you do not have Acrobat Reader, you can download a free version from the Adobe website.

Download documentation .zip file from the ESD portal

To download the documentation from the ESD portal:

1. Find Gentran:Server for iSeries Release 3.4 documentation and click **Download**.
2. In the File Download dialog box, click **Save**.
3. When the Save As dialog box opens, save the GSi34DocCD.zip file to the C:\ drive.

Unzip the documentation .zip file.

Unzip the GSi34DocCD.zip file into a Release 3.4 documentation folder. You should have the following documents:

- *Gentran:Server for iSeries Release Notes and Impact Information Release 3.4 (this document)*
- *Gentran:Server for iSeries Installation Guide Release 3.4*
- *Gentran:Server for iSeries Cumulative Fix Installation Guide Release 3.4*
- *Gentran:Server for iSeries Communications Guide Release 3.4*
- *Gentran:Server for iSeries Manager's Implementation Planner Release 3.4*
- *Gentran:Server for iSeries Technical Reference Guide Release 3.4*
- *Gentran:Server for iSeries User Guide Release 3.4*
- *Gentran:Viewpoint for iSeries for Gentran:Server Release 3.4*
- *EDI Complete, ANSI X12 Tutorial Guide for Gentran:Server for iSeries Release 3.4*
- *EDI Complete, EDIFACT Tutorial Guide for Gentran:Server for iSeries Release 3.4*
- *Gentran:Server for iSeries Communications Module Release Notes and Impact Information Release 3.4*

(Continued on next page)

- *Gentran:Server for iSeries Communications Module Installation Guide Release 3.4*
- *Gentran:Server for iSeries Communications Module User Guide Release 3.4*
- *Gentran:Server for iSeries Extension for SAP R/3 Release 3.4*
- *Gentran:Server for iSeries Release 3.4 Standards Installation*
- *Gentran:Server for iSeries Release 3.4 Standards Installation for Tradacoms*

You will need to print the *Gentran:Server for iSeries Installation Guide Release 3.4* before continuing with the installation.

Download the product .zip file from the ESD portal

To download the GSi34CD.zip file from the ESD portal:

1. Find Gentran:Server for iSeries Release 3.4 product and click **Download**.
 2. In the File Download dialog box, click **Save**.
 3. When the Save As dialog box opens, save the GSi34CD.zip file to the C:\ drive.
-

Files contained in the .zip file

Unzip the GSi34CD.zip file. You should have the following files:

- G3X4DTA
 - G3X4FIXDTA
 - G3X4PGM
 - G3X4FIXGPM
 - G3X4SAMP
 - G3X4SAMPFX
 - G3X4TOOL
 - QGPLG3X4
-

Create save files

For each item that you plan to install, create a save file on your iSeries. Use the following commands, where **G3X4TEMP** is the library where your save files will reside:

- **CRTSAVF FILE (G3X4TEMP/G3X4DTA)**
 - **CRTSAVF FILE (G3X4TEMP/G3X4PGM)**
 - **CRTSAVF FILE (G3X4TEMP/G3X4FIXDTA)**
 - **CRTSAVF FILE (G3X4TEMP/G3X4FIXPGM)**
 - **CRTSAVF FILE (G3X4TEMP/G3X4SAMP)**
 - **CRTSAVF FILE (G3X4TEMP/G3X4SAMPFX)**
-

(Continued on next page)

- CRTSAVF FILE (G3X4TEMP/G3X4TOOL)
- CRTSAVF FILE (G3X4TEMP/QGPL)

Note:

G3X4SAMP and G3X4SAMPFX only need to be created if you are restoring the tutorial libraries. G3X4TOOL only needs to be created if you are restoring the tools library.

If you saved to a mapped network drive

If you saved your files to a mapped network drive, enter the following commands from an iSeries command line (where **G3X4TEMP** is the library where your save files will reside):

- `CPYFRMSTMF FROMSTMF ('location of file/QGPLG3X4') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/QGPL.FILE') MBROPT (*REPLACE)`
- `CPYFRMSTMF FROMSTMF ('location of file/G3X4DTA') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4DTA.FILE') MBROPT (*REPLACE)`
- `CPYFRMSTMF FROMSTMF ('location of file/G3X4PGM') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4PGM.FILE') MBROPT (*REPLACE)`
- `CPYFRMSTMF FROMSTMF ('location of file/G3X4FIXDTA') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4FIXDTA.FILE') MBROPT (*REPLACE)`
- `CPYFRMSTMF FROMSTMF ('location of file/G3X4FIXPGM') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4FIXPGM.FILE') MBROPT (*REPLACE)`
- Enter the following two commands only if you are downloading the tutorial files:
 - `CPYFRMSTMF FROMSTMF ('location of file/G3X4SAMP') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4SAMP.FILE') MBROPT (*REPLACE)`
 - `CPYFRMSTMF FROMSTMF ('location of file/G3X4SAMPFX') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4SAMPFX.FILE') MBROPT (*REPLACE)`
- Enter the following command only if you are downloading the tools library:
 - `CPYFRMSTMF FROMSTMF ('location of file/G3X4TOOL') TOMBR ('QSYS.LIB/G3X4TEMP.LIB/G3X4TOOL.FILE') MBROPT (*REPLACE)`

If you saved to a PC hard drive

If you saved your files to a PC hard drive, complete the following steps:

1. From a DOS prompt, enter **ftp**.
2. Type **open** and press **Enter**.
3. After the **(to)** parameter, enter the IP address for your iSeries server.
4. Enter your iSeries user profile and password as prompted.

(Continued on next page)

5. After you are logged on, enter `binary`. If you do not enter this command, the file transfer will not be executed correctly.
6. Enter the following commands to send the files to your iSeries server (where `G3X4TEMP` is the library where your save files will reside):
 - `put c:\location\of\the\savf\QGPLG3X4 G3X4TEMP/QGPL`
 - `put c:\location\of\the\savf\G3X4DTA G3X4TEMP/G3X4DTA`
 - `put c:\location\of\the\savf\G3X4PGM G3X4TEMP/G3X4PGM`
 - `put c:\location\of\the\savf\G3X4FIXDTA G3X4TEMP/G3X4FIXDTA`
 - `put c:\location\of\the\savf\G3X4FIXPGM G3X4TEMP/G3X4FIXPGM`
 - Enter the following two commands only if you are downloading the tutorial files:
`put c:\location\of\the\savf\G3X4SAMP G3X4TEMP/G3X4SAMP`
`put c:\location\of\the\savf\G3X4SAMPFX G3X4TEMP/G3X4SAMPFX`
 - Enter the following command only if you are downloading the tools library:
`put c:\location\of\the\savf\G3X4TOOL G3X4TEMP/G3X4TOOL`
7. Once completed, enter `quit` to exit your ftp session.

Additional downloads

You may also need to access (and print) the following documents from the ESD portal, depending on which add-ons you have purchased:

- Install instructions for new standards
- Install instructions for old standards
- Install instructions for the extension for SAP R/3

Installation

Continue with the installation procedures described in the *Gentran:Server for iSeries Installation Guide Release 3.4*.

Download updates from Support On Demand

After installing this product, you must obtain the latest product updates from the Support on Demand website. Go to <https://support.sterlingcommerce.com> or call customer support at 1-800-GENTRAN if you have questions about product updates.

Section B. Online Processing Enhancements

Gentran File Tracking

Introduction

This section describes the new Gentran File Tracking subsystem that is included in the Gentran:Server for iSeries Release 3.4.

Gentran File Tracking subsystem

A new subsystem has been added to allow changes made to any Gentran system file to be tracked. This is configurable by subsystem and will write an entry into the File Tracking system when a file modification has been made.

Miscellaneous Online Enhancements

Introduction	This section describes miscellaneous online enhancements that are included with Gentran:Server for iSeries Release 3.4.
New menu option on GENMAIN menu	Option 13—Gentran File Tracking menu has been added to the GENMAIN menu. This allows you to access the Gentran File Tracking subsystem.
New menu option on GENMAP menu	Option 19—Re-retrieve DDS has been added to the GENMAP menu. This new command can assist in application/map file modifications when making changes to physical files.
New menu options on GENSYSCFG menu	<p>The SETLEAD0 option has been added to the GENSYSCFG menu. This will allow you to determine whether or not a leading zero will be added to real digits that are less than 1.</p> <p>The SET571ERR option has been added to the GENSYSCFG menu. This will enable you to decide whether or not the 571 error will be displayed in the editor report when the group envelope differs from the compliance version listed on the partner group record.</p> <p>The SET209ERR option has been added to the GENSYSCFG menu. This will allow you to control whether or not an acknowledgment will be sent out with an “Error” status when a 209 error is received on the inbound document.</p> <p>The SETMAPDTL option has been added to the GENSYSCFG menu. This will allow you to determine whether to generate the application and map names on the mapper reports (EBDI041 and EBDI042) when the Mapper Debug Report parameter (DEBUG) is set to *NO and SETMAPRPT is set to *YES.</p> <p>The SETFTRKSRT option has been added to the GENSYSCFG menu. This will allow you to set the default sort order for the Gentran File Tracking Work with program.</p>
Start time added to Job Scheduler Work With panel	On the Job Scheduler Work With panel, the description column has been replaced with the start time.
Position to added to Partner X-ref	A “position to” field has been added to the Partner X-ref screen.

**Print option added
for Environment
Control**

A new print option has been added to print environmental control information for a specific user from the Work with Environment Control screen.

**Communications
Profile added to
Audit display**

The communications profile ID was added to all 3 levels of the audit display programs.

**View option added
for Batch Standards
file**

A view option has been added to view the batch standards file. You can view versions, transactions, segments, elements, element information, and codes.

**Valid codes listed in
the Audit**

You can now view the valid codes for an 'ID' type item from the audit segment inquiry panel.

**Version input field
shortened for ISA12**

The input version field for the ISA12 has been reduced from 12 bytes to 5 bytes.

**Re-retrieve DDS
function added**

A new command, RRTVDDS, has been added that will list or run the Re-retrieve DDS and map synchronization on all applications that contain the file specified in the command.

Communication Enhancements

Introduction

This section describes the communication enhancements made to the Gentran:Server for iSeries Release 3.4.

Include additional status for GIFSGATE and GENIBQIFS

'RA' status items can now be included in the GENIBQIFS command and 'SA' status items can now be included in the GIFSGATE command.

Added copy option to Communication Session Control panel

A copy option was added to copy an individual session script.

New LOCK parameter for the EXTRACT command

The EXTRACT command will now put an exclusive lock on the file where the data is being written to, when *YES is selected for the LOCK parameter.

Section C. Batch Processing Enhancements

Processing Enhancements

Introduction

This section describes enhancements made to the inbound and outbound processes that are included with Gentran:Server for iSeries Release 3.4.

Suspense file size increased

The Suspense file has been increased to 256 bytes and will not truncate the data that has been suspended.

Configurable Acks when receiving 209 errors

It is now configurable to produce an outbound acknowledgment with or without an 'E' status when a 209 error has been produced.

Report Enhancements

Introduction This section describes report enhancements that are included with Gentran:Server for iSeries Release 3.4.

PRTENV command added to print user Environment Control A new command, PRTENV, was added to print a user's environmental control information.

SLIDE and REJECT added The SLIDE and REJECT files have been added to the inbound editor report when data has been added to them.

Application and Trans ID listed when debug=*NO You are now able to print the application and transaction ID or the mapper reports when Debug is set to *NO.

Impact Information

Contents	Introduction	19
	Online Processing	20
	Gentran File Tracking	20
	Introduction.....	20
	Gentran File Tracking subsystem	20
	Miscellaneous Online Enhancements.....	21
	Overview.....	21
	New menu option on GENMAIN menu.....	21
	New menu option on GENMAP menu.....	21
	New menu options on GENSYSCFG menu.....	21
	Start time added to Job Scheduler Work With panel.....	22
	Position to added to Partner X-ref.....	22
	Print option added for Environment Control	22
	Communications Profile added to Audit display.....	22
	View option added for Batch Standards file.....	22
	Valid codes listed in the audit.....	22
	Version input field shortened for ISA12	23
	New command RRTVDDS added.....	23
	Communication Enhancements.....	24
	Introduction.....	24
	Include additional command status for GIFSGATE and GENIBQIFS24	
	Changed copy option to Communication Session Control Panel.....	24
	New LOCK parameter for the EXTRACT command	24
	Batch Processing	25
	Batch Processing Enhancements.....	25
	Introduction.....	25
	Suspense file size increased.....	25
	Configurable Acknowledgment status with a 209 error	25
	Report Enhancements.....	26
	Introduction.....	26

PRTENV command added to print user Environment Control.....	26
SLIDE and REJECT added	26
Object Changes.....	27
File Changes.....	27
Overview	27
Files Changed	27
Command Changes	28
Overview	28
Commands Changed.....	28
New Commands	29
CL Program Changes	30
Overview	30
Allocating for the EXTRACT command	30
Including additional status for GIFSGATE and GENIBQIFS	30
Added *SAVF option for DWNSTD	31
Added *SAVF option for DWNTOOL	31
Added *SAVF option for DWNSTDTC	31

Introduction

Overview This release is designed to increase your Gentran:Server functionality with minimal impact to your existing system. However, some features may impact how you configure your system and how you use the product. This chapter describes the impact of Gentran:Server for iSeries Release 3.4 on your current system.

Impact Sections This table describes the Impact sections listed in this chapter.

Impacted Area	See...
Online processing changes	Page 20
Batch processing changes	Page 25
Object changes	Page 27

Section A. Online Processing

Gentran File Tracking

Introduction

This section describes the new Gentran File Tracking subsystem that is included in Gentran:Server for iSeries Release 3.4.

Gentran File Tracking subsystem

The Gentran File Tracking system allows you to track any modifications that are made to any Gentran system files. It is configurable and can track any and all subsystems in the Gentran system.

To access the Gentran File Tracking subsystem, select option 13—Gentran File Tracking Menu from the GENMAIN menu or enter GO GENFILETRK. The new GENFILETRK menu provides access to the Gentran File Tracking Work with panel, Gentran File Tracking Configuration panel, and the print, purge, and retrieve functions of the Gentran File Tracking system.

The Gentran File Tracking system will log an entry in the database for any changes made to the Gentran files that are marked to be monitored. The Configuration panel allows you to determine which subsystems, if any, are to be tracked.

Miscellaneous Online Enhancements

Overview	This section describes the miscellaneous online enhancements that are included with Gentran:Server for iSeries Release 3.4.
New menu option on GENMAIN menu	Option 13, Gentran File Tracking menu, has been added to the GENMAIN menu. This allows you to access the Gentran File Tracking system.
New menu option on GENMAP menu	Option 19, Re-retrieve DDS, has been added to the GENMAP menu. This menu option starts the new command, RRTVDDS, that will assist you in file modifications that have been made to your application files.
New menu options on GENSYSCFG menu	<p>Option 40, SET571ERR, has been added to the GENSYSCFG menu. This will allow you to turn on or off the use of the 571 error in both the inbound and outbound editors. When this flag is set to *YES and the version on the group envelope differs from the compliance version listed on the partner group record, the 571 error will be generated. When the flag is set to *NO, the 571 error will not be generated regardless of the values on the group envelope and in the partner group record.</p> <p>Option 41, SETLEAD0, has been added to the GENSYSCFG menu. The Set Lead Zero Detail option command allows you to turn on or off the use of adding a leading zero in front of an 'R' type decimal digit that has a value less than 1. Enter a value of *YES if you want an insignificant zero to be placed in your data for an 'R' type digit that is less than 1. (For example, .25 would be represented as 0.25.) Enter a value of *NO if you do not want the insignificant zero placed in front of 'R' type digits that are less than 1.</p> <p>Option 42, SETMAPDTL, has been added to the GENSYSCFG menu. This command will allow you to determine whether to generate the application and map names on the mapper reports (EBDI041 and EBDI042) when the Mapper Debug Report parameter (DEBUG) is set to *NO and SETMAPRPT is set to *YES. Enter a value of *YES if you want the application and map name to appear on the reports when there are no errors produced. Enter a value of *NO if you only want the application and map names to appear when you receive errors during the mapping run.</p>

(Continued on next page)

Option 43, SET209ERR, has been added to the GENSYSCFG menu. This will allow you to control whether or not an acknowledgment will be sent out with an "Error" status when a 209 error is received on the inbound document. Enter a value of *NO if you do not want 209 errors to be ignored. An error ('E') is generated in the acknowledgment. Enter a value of *YES if you want the 209 errors to be bypassed and an accept code ('A') is generated.

Option 21, SETFTRKSRT, has been added to the GENSYSCFG menu. This will allow you to set the default sort order for the Work with Gentrans File Tracking panel (EDIX650).

Start time added to Job Scheduler Work With panel

On the Job Scheduler Work With panel (EDIX412), the description column has been replaced with the start time.

Position to added to Partner X-ref

A "position to" field has been added to the Partner X-ref screen (EDIX008).

Print option added for Environment Control

Option 6—print has been added to the Work with Environment Control program (EDIX200) that will print the user's environmental control information.

Communications Profile added to Audit display

The communications profile ID was added to EDI Interchange Inquiry (EDIX451) panel, EDI Group Inquiry (EDIX452) Panel, and the EDI Transaction Inquiry (EDIX453) panel. The F11 key was added to toggle between viewing the Communications profile and the Batch ID values.

View option added for Batch Standards file

A view option has been added to view the batch standards file. You can view versions, transactions, segments, elements, element information, and codes. To access these new panels, take option 35=W/W Batch Stds from panel Work with Standards (EDIX100).

Valid codes listed in the audit

You can now view the valid codes for an 'ID' type item from the audit segment inquiry panel (EDIX454). This is only valid for ID type items.

Version input field shortened for ISA12

The input version field for the ISA12 has been reduced from 12 bytes to 5 bytes. A conversion program will run during the installation to remove characters 6–12 in the field because they are not used. A report will be produced identifying any partner that had characters in positions 6–12 in the ISA12 outbound envelope field.

New command RRTVDDS added

A new command, RRTVDDS, has been added that will perform an auto re-retrieve and map synchronization or list the applications that contain the specified file.

Communication Enhancements

Introduction

This section describes the communication enhancements made to the Gentran:Server for iSeries Release 3.4.

Include additional command status for GIFSGATE and GENIBQIFS

A new parameter was added to the GENIBQIFS command that will include items from the inbound queue with an 'RA' status. A new parameter was added to the GIFSGATE command that will include items from the outbound queue with an 'SA' status.

Changed copy option to Communication Session Control Panel

Option 3 was changed to copy an individual session script in program EDIX403 (Communication Session Control panel) instead of the entire script. To copy the entire script, use option 3 in program EDIX402 (Work with Communications Session).

New LOCK parameter for the EXTRACT command

A new parameter was added to the EXTRACT command that will perform an exclusive lock on the file that is being written to. A value of *YES will lock the file being written to. The default is *NO, which will not lock the file.

Section B. Batch Processing

Batch Processing Enhancements

Introduction This section describes enhancements made to batch processing and the batch utility program that are included with Gentran:Server for iSeries Release 3.4.

Suspense file size increased The suspense file GT02SAP has been increased from 80 bytes to 256 bytes and will not truncate the data that has been suspended.

Configurable Acknowledgment status with a 209 error The acknowledgment status that is sent on an outbound acknowledgment when a 209 error is received is now configurable. Use the SET209ERR command to control whether or not an 'E' status is sent when 209 errors are received during processing.

Report Enhancements

Introduction

This section describes report enhancements that are included with Gentran:Server for iSeries Release 3.4.

**PRTENV command
added to print user
Environment
Control**

A new command, PRTENV, was added to print user environmental control information. This can also be generated by selecting option 6 on the Work with Environment Control panel (EDIX200) or by selecting function key F21 on the Environment Control panel (EDIX201).

**SLIDE and REJECT
added**

The SLIDE and REJECT files have been added to the inbound editor report (EBDI001) when data has been placed in them.

Section C. Object Changes

File Changes

Overview This section describes new objects, deleted objects, and changes made to existing objects.

Files Changed The files listed in the following table have been changed in Gentran:Server for iSeries Release 3.4. If you have written programs using any of the files listed in this table, compare your current file descriptions to Gentran:Server for iSeries Release 3.4 file descriptions to identify specific changes. To do this, use the Display File Description (**DSPFD**) command and the Display File Field Description (**DSPFFD**) command. Please note that the files may have logical files over them that would have to be rebuilt.

File Name	Type	Description
GT02SAP	PF	Increased the file size from 80 bytes to 256 bytes.

Command Changes

Overview This section describes the commands that have been modified in Gentran:Server for iSeries Release 3.4.

Commands Changed The commands listed in the following table have been changed in Gentran:Server for iSeries Release 3.4. If you have written programs using any of the commands listed in this table, verify that those command parameters are still valid and that all required parameters are still met.

Command	Parameter	Description
GENIBQIFS	RA	Added an Include RA status parameter that will now include communication batch items with an 'RA' status if selected. The default is *NO.
GIFSGATE	SA	Added an Include SA status parameter that will now include communication batch items with an 'SA' status if selected. The default is *NO.
EXCLUDE	LOCK	Added a lock parameter that will apply an exclusive lock to the file that is being written to. The default is *NO.
DWNSTD	LIBSAVF	Added a parameter to identify the library where the save file resides when restoring data from a save file.
DWNSTDC	LIBSAVF	Added a parameter to identify the library where the save file resides when restoring data from a save file.
DWNTOOL	LIBSAVF	Added a parameter to identify the library where the save file resides when restoring data from a save file.

New Commands

The following commands were added to Gentran:Server for iSeries Release 3.4.

Command Name	Description	Subsystem
SET571ERR	Set 571 Error Detail Option	SYSTEM
SETLEAD0	Set Lead Zero Option	SYSTEM
SETMAPDTL	Set Mapper Detail Option	SYSTEM
SET209ERR	Set 209 Error Detail Option	SYSTEM
PRTENV	Print Environment Control	ENVIRNMNT
RRTVDDS	Re-retrieve DDS	APPDEF
SETFTRKSRT	Set Gentran File Tracking Sort	SYSTEM
PRTFILETRK	Print File Tracking Entries	GENFILETRK
PRGFILETRK	Purge Gentran File Tracking	GENFILETRK
RTVFILETRK	Retrieve File Tracking Files	GENFILETRK

CL Program Changes

Overview

Changes to CL programs are grouped into enhancements to make it easier to describe the changes. To identify the specific code that changed for impacts to your environment, you can use the command **RTVCLSRC** to obtain the new source for the Gentran:Server for iSeries Release 3.4 version of these CL programs.

Allocating for the EXTRACT command

The EXTRACT command will now put an exclusive lock on the file where the data is being written to when *YES is selected for the LOCK parameter. No program will be able to access the file until the EXTRACT has completed.

CL Name	Description
EXTRACTCL	Extract data/call STCL063/STCL068
EXTRACTCLV	Extract data/call STCL063/STCL068 validity
STCL063	EXTRACT from INBque; call EBDI063F/63L
STCL068	EXTRACT From OUTque; call EBDI068F/68L

Including additional status for GIFSGATE and GENIBQIFS

'RA' status items can now be included in the GENIBQIFS command and 'SA' status items can now be included in the GIFSGATE command.

CL Name	Description
GENIBQIFS	Gentran IBQ to IFS Gateway – CPP
GENIBQIFSV	Gentran IBQ to IFS Gateway - Validity Checker
GENIBQIFS2	Gentran IBQ to IFS Gateway - Main Loop
GENIBQIFS3	Prompt GENIBQIFS command from w/w EDIX407
GENIBQIN	Gentran IBQ to IFS Gateway - Main Process
GIFSGATE	Gentran IFS Gateway – CPP
GIFSGATEV	Gentran IFS Gateway - Validity Checker
GIFSGATE2	Gentran IFS Gateway - Main Loop
GIFSGATE3	Prompt GIFSGATE command from work with pgm
GIFSOUT	Gentran IFS Gateway - Outbound Process

**Added *SAVF option
for DWNSTD**

CL Name	Description
DWNSTD	Standards Selective Download
DWNSTDV	Standards Selective Download (validity check)

**Added *SAVF option
for DWNTOOL**

CL Name	Description
DWNTOOLCL	Download (Install) Tool Library
DWNTOOLCLV	Download (Install) Tool Library (validity check)

**Added *SAVF option
for DWNSTDTC**

CL Name	Description
DWNSTDTC	Tradacoms Standards Selective Download
DWNSTDTCV	Tradacoms Standards Selective Download (validity check)
