

© Copyright 2006 Sterling Commerce, Inc. All rights reserved.

Additional copyright information is located on the Gentran Integration Suite Documentation Library: http://www.sterlingcommerce.com/Documentation/GIS42/homepage.htm

Contents

About Converting Trading Partner Data	4
Supported Applications	4
Data Converted	5
Conversion Procedures.	5
Converting Gentran:Server for UNIX Trading Partner Data	6
Prerequisites to Converting UNIX Trading Partner Data.	6
Converting UNIX Trading Partner Data.	7
Process for Importing the Converted UNIX Data	8
Converting Gentran: Server for Windows Trading Partner Data	0
Prerequisites to Converting Windows Trading Partner Data	0
Converting Windows Trading Partner Data 1	1
Process for Importing the Converted Windows Data 1	2
Trading Partner Cross-Reference, Location, and Lookup Table Conversion from Gentran:Server	
Windows	3
Converting Gentran:Server for iSeries Trading Partner Data 1	5
Prerequisites to Converting iSeries Trading Partner Data	5
Converting iSeries Trading Partner Data 1	5
Process for Importing Converted iSeries Data 1	7
Converting Gentran: Basic for zSeries Trading Partner Data	8
Prerequisites to Converting zSeries Trading Partner Data	8
Converting zSeries Trading Partner Data 1	9
Process for Importing Converted zSeries Data 2	2
Including Business Processes in Converted Envelope Definitions 2	23
Map-Related Considerations When Converting Trading Partner Data 2	24

Index

About Converting Trading Partner Data

Gentran Integration Suite provides time- and effort-saving capabilities to easily transfer trading partner data from the following Gentran applications into Gentran Integration Suite:

- Gentran:Server[®] for UNIXTM
- ◆ Gentran:Server for Windows[™]
- Gentran: Server for iSeries TM
- Gentran: Basic[®] for zSeriesTM

Using provided conversion utilities, you can convert trading partner data into an XML format for import into Gentran Integration Suite. Gentran Integration Suite also enables you to create XML documents for exporting trading partner information out of Gentran Integration Suite. The ability to import and export trading partner data enables you to:

- Migrate trading partner data, such as envelopes and codes, from one application system to another, or from a test system to a production system.
- ◆ Bypass much of the manual setup of trading profiles required during migration activities.
- More easily troubleshoot difficulties, because you can export trading partner data and send the .xml file to Sterling Commerce Customer Support.
- ✦ Back up your trading partner data.

Any time you import data into Gentran Integration Suite, Gentran Integration Suite saves a copy of the pre-existing related data that was saved in Gentran Integration Suite prior to your import operation, so that you can save a backup file.

Supported Applications

The following table lists the applications and versions that the Gentran Integration Suite conversion utilities support for migration of trading partner data:

Application	Version(s) supported for trading partner conversion
Gentran:Server for UNIX	5.3 and 6.0
Gentran:Server for Windows	3.2 or later
Gentran:Server for iSeries	3.0, 3.1, and 3.2 (includes Gentran:Server for AS/400 3.0 and 3.1, Gentran:Server iSeries 3.2, and Gentran:Server for iSeries 3.3)
Gentran:Basic for zSeries	6.0 or later (includes Gentran:Basic for MVS 6.0, Gentran:Basic for OS/390 6.1, Gentran:Basic zSeries 6.2, and Gentran:Basic for zSeries 6.3 and 6.4)

Data Converted

In general, trading partner conversion generates inbound and outbound envelope data for your trading partner profiles. The following table indicates the trading partner data converted, depending on your conversion type:

Conversion type	Data generated
 From a standard format to application format From a standard format to XML 	Inbound envelope and an outbound acknowledgment envelope, if configured
 From an application format to a standard format From XML to a standard format 	Outbound envelope and an outbound acknowledgment envelope, if configured
From one standard format to another	Inbound envelope, an outbound envelope, and an outbound acknowledgment envelope, if configured

The XML file created includes the following envelopes, according to the standard used:

- EDIFACT (Inbound and Outbound) and Outbound acknowledgment
 - UNH/UNT Syntax 4
 - UNG/UNE Syntax 4
 - UNB/UNZ Syntax 4
- ◆ ASC X12 (Inbound and Outbound) and Outbound acknowledgment
 - ST/SE
 - ◆ GS/GE
 - ISA/IEA
- ◆ Japanese Center for Informatization of Industry (CII)
- Tradacoms (zSeries conversion only)
 - STX/END

Conversion Procedures

For detailed conversion procedures, see the topic appropriate to your needs:

- Converting Gentran:Server for UNIX Trading Partner Data on page 6
- Converting Gentran:Server for Windows Trading Partner Data on page 10
- ◆ Converting Gentran:Server for iSeries Trading Partner Data on page 15
- Converting Gentran: Basic for zSeries Trading Partner Data on page 18

Converting Gentran:Server for UNIX Trading Partner Data

The Gentran:Server for UNIX conversion utility converts the following trading partner data objects:

- ♦ Document envelopes
- ♦ Control numbers
- ♦ Code lists (optional)

Use the appropriate conversion utility to convert Gentran:Server for UNIX trading partner data into a format that Gentran Integration Suite can use. The utility you use depends on your installation of Gentran Integration Suite, as follows:

- If Gentran Integration Suite is installed in a UNIX or LINUX environment, use the **convert.sh** utility.
- ◆ If Gentran Integration Suite is installed in a Windows environment, use the **convert.cmd** utility.
- **Caution:** The conversion utilities are product specific. Do not use winconvert.cmd or winconvert.sh to convert Gentran:Server for UNIX trading partner data.

Prerequisites to Converting UNIX Trading Partner Data

Before you convert trading partner data, complete the following steps:

1. Prepare document envelope for overdue time limit on outbound data requiring acknowledgment.

To enable the convert.sh utility to convert the overdue time limit on outbound trading profile data that requires an acknowledgment, you must create the appropriate document envelope. When creating the document envelope, request an acknowledgment and specify the amount of time, in hours, within which you must receive the acknowledgment.

2. Unload files to convert.

From Gentran:Server for UNIX, unload the organization, trading partner, and code data that you plan to convert, and save the files that make up the data (org.unl, tp.unl, and generic.unl files). For more information, see the Gentran:Server for UNIX documentation.

Caution: To ensure that you convert the most current data, perform this unload function immediately before running the convert.sh utility.

3. Copy the files into the conversion directory.

Copy the org.unl, tp.unl, and generic.unl files to the following directory:

install_dir/tp_import/gentran/source

4. Edit the conversion properties file.

To enable the convert.sh utility to convert a generic.unl file, you must edit the converter.properties file by completing the following tasks:

- a. In the *install_dir*/tp_import/gentran directory, open the converter.properties file using a text editor.
- b. Change the quantity in the sterlingcommerce.si.gentran.quantity=2 property from 2 to 3 so that the property looks like this:

sterlingcommerce.si.gentran.quantity=3

- 5. Are you converting EDIFACT trading partner data?
 - If No, skip this step.
 - If Yes, to enable the convert.sh utility to convert the EDIFACT decimal separator character, in Gentran Integration Suite create an EDIFACT outbound Syntax 4 UNB/UNZ envelope:
 - Specify the envelope properties to use non-standard delimiters
 - For the decimal separator, indicate the character to use to identify different CII multi details.

You can now convert the trading partner data.

Converting UNIX Trading Partner Data

Note: The conversion utility uses the Gentran:Server for UNIX trading partner code to create the document envelope name. Because Gentran Integration Suite does not allow certain characters to be used in the name, the conversion utility replaces any unsupported character that may be in your trading partner code with an underscore. Unsupported characters are: ! @ #% ^ * () + ? , <> { } [] | ; "'

For example, a UNIX trading partner code of Y@#%^&*()-G converts into a document envelope name of $Y_$__&__-$ -G.

To convert trading partner data:

1. Type a command similar to the following:

install_dir/tp_import/convert.sh or install_dir/tp_import/convert.cmd, as appropriate.

2. Use the following command line options to define how you want to convert trading partner data (org.unl, tp.unl, and generic.unl files) to an .xml file. You can specify these command line options in any order:

Option	Description	Example
help	Displays the Usage menu that describes the available command line options. Optional.	convert.shhelp
-properties	Filename path of the converter properties file. This file provides key parameter values to the convert.sh utility. Optional.	convert.sh -properties <i>install_dir</i> /tp_import/gentran/co nverter.properties
	Note: When not specified, the converter properties file defaults to the directory <i>install_dir</i> /tp_import/gentran/converter.properties.	

Option	Description	Example
-output	Filename path of the .xml file created by the utility. This .xml file contains the output of all of the converted trading partner data. Optional. If you do not specify a name, the default name is <i>install_dir/</i> tp_import/gentran/result/final.xml.	convert.sh -output partner.xml
	Consider specifying a name for the .xml file that is meaningful to you. To specify a name, type -output and the desired file name—for example, to specify <i>partner</i> as the name, type the following command:	
	-output partner.xmi	
-report	Filename path of the following report files created by the utility:	convert.sh -report partner.rpt
	 convert.rpt – Details about the conversion process. 	
	 ConversionCtrlNumReport.xml – Details about data converted to control numbers. 	
	 ConversionReport.xml – Details about data converted to envelopes. 	
	 SynonymReport.xml- Details about data converted to code lists. 	
	Optional.	
	Consider specifying a name for the report files. To specify a name, type -report and the new file name—for example, to specify <i>partner</i> as the name of convert.rpt, type the following command:	
	-report partner.rpt	

3. Use a text editor to review the reports created by the utility, to determine if any errors or warnings occurred during the conversion.

You can now import the converted data into Gentran Integration Suite.

Process for Importing the Converted UNIX Data

After you have converted your trading partner data, you can import the data into Gentran Integration Suite. To complete the import process:

1. Import the final.xml file (or the renamed .xml output file) into Gentran Integration Suite.

Note: You may encounter the following error during the import of the .xml file into Gentran Integration Suite:

Code List :: [TABLE NAME **BIG**][][] :: create :: FAILED :: [IBM][CLI Driver][DB2/SUN] SQL0964C The transaction log for the database is full. SQLSTATE=57011

This error is related to conversion of the synonym tables. If this error occurs, increase transaction log size in the database, then increase the JVM heapsize to 2048. Stop Gentran Integration Suite, restart, and then retry the import.

- 2. Review the import report to determine whether any errors occurred in the import process. Any object having an error associated with it (see the STATUS column) is not successfully imported. Therefore, you must correct the error and import the object again.
- 3. Review imported document envelopes, control numbers, and code lists and, if necessary, modify them as needed.

You can now create complete trading partner profiles and perform related map conversion tasks. Use the Map Editor Gentran:Server for UNIX map conversion utility to convert the maps.

For more information about maps related to your converted trading partner data, see *Map-Related Considerations When Converting Trading Partner Data* on page 24.

Converting Gentran:Server for Windows Trading Partner Data

The Gentran:Server for Windows conversion utility converts the following trading partner data objects:

- ♦ Document envelopes
- ♦ Control numbers
- ♦ Code lists

Use the appropriate conversion utility to convert your Gentran:Server for Windows trading partner data into the format that Gentran Integration Suite can use. The utility you use depends on your installation of Gentran Integration Suite, as follows:

- ✦ If Gentran Integration Suite is installed in an AIX/HP/Solaris (UNIX) platform environment, execute the winconvert.sh command from the *install_dir*/tp_import directory on the machine where Gentran Integration Suite is installed.
- ✦ If Gentran Integration Suite is installed in a Windows environment, execute the winconvert.cmd command at the prompt in the *install_dir*\tp_import directory on the PC.

The trading partner conversion process converts cross-reference, location, and lookup table data. After conversion, this data is mapped differently in Gentran Integration Suite. For information, see *Trading Partner Cross-Reference, Location, and Lookup Table Conversion from Gentran:Server Windows* on page 13.

Caution: The conversion utilities are product specific. Do not use the Gentran:Server for UNIX utilities convert.cmd or convert.sh to convert Gentran:Server for Windows trading partner data.

Prerequisites to Converting Windows Trading Partner Data

Before you convert the trading partner data, complete the following steps:

1. Export the data to convert.

From Gentran:Server for Windows, export the trading partner profile data that you plan to convert and save the .par files that make up the data. For more information, see the Gentran:Server for Windows documentation.

Caution: To ensure that you convert the most current information, perform the export function immediately before running the winconvert.cmd or winconvert.sh utility.

2. Group the .par files according to the EDI code used by the trading partners.

Copy each set of .par files that share the same EDI code to a separate directory, so that each separate directory is for a different EDI code.

- 3. Are you implementing CII?
 - If Yes, prepare to implement CII by:
 - Creating a separate directory for trading partner data that includes CII information.
 - In Gentran Integration Suite, setting the operation mode for CII inbound envelope properties to either test or production.
 - If No, skip this step.

You can now convert the trading partner data.

Converting Windows Trading Partner Data

To convert trading partner data:

1. On the host computer where Gentran Integration Suite is installed, type a command similar to the following:

cd *install_dir*\tp_import

- 2. To display the Usage menu, type **winconvert.cmd** or **winconvert.sh**, as appropriate.
- 3. Use the following command line options to define how you want to convert trading partner data (.par files) to an .xml file. You can specify these command line options in any order:

Option	Description	Example
-dir	Directory where the .par files (trading partner data) are saved. Enables the script to convert all the .par files in this directory into an .xml file. Required when converting a batch of .par files and not using the -singleparfile option (see <i>-singleparfile</i> on page 12). Directory can contain only like partners (for example, all XML). When converting a batch of .par files, each file must maintain the same EDI code (you can repeat the conversion procedure for each directory of .par files having a different EDI code)	winconvert.cmd -dir <.par files directory path> <i>-sysedicode ABC</i> where <i>ABC</i> is the system EDI code.
-sysedicode	Gentran:Server for Windows EDI code for the partner profile. This code will be used as the ReceiverID for the inbound envelope definitions (ISA, GS and ST). Required. If you do not supply the sysedicode, the utility continues executing. For example, if you run winconvert.cmd -singleparfile PETZONE.PAR, the utility reports that sysedicode is missing, prints the usage menu, and continues to create the .xml and report file. Note: The conversion defaults the receiver ID value. If you do not want to use the default Receiver ID value, you must edit the envelopes in Gentran Integration Suite after conversion.	winconvert.cmd -dir <.par files directory path> - <i>sysedicode ABC</i> where <i>ABC</i> is the system EDI code.
-output	Filename path of the .xml file created by the utility. This .xml file contains the output of all of the converted trading partner data. Optional. Consider specifying a meaningful name for the .xml file. To specify a name, type -output and the new file name—for example, to specify <i>partner</i> as the name, type the following command: -output partner.xml The default name is <i>final.xml</i> .	winconvert.cmd -output partner.xml -dir <.par files directory path> -sysedicode ABC where ABC is the system EDI code.

Option	Description	Example
-singleparfile	Name of a single .par file. Enables the script to convert the .par file to XML. Required if not using -dir option.	winconvert.cmd -singleparfile petzone.par -sysedicode ABC where ABC is the system EDI code.
-report	Filename path of the report file created by the utility. This report contains information about the conversion. Review this report using a text editor to determine if any errors or warnings occurred during the conversion. Optional. Consider specifying a meaningful name for the report file. To specify a name, type -report and the new file name—for example, to specify <i>partner</i> as the name, type the following command: -report partner.rpt The default name is <i>winconversion.rpt</i> .	winconvert.cmd -report partner.rpt -dir <.par files directory path> -sysedicode ABC where ABC is the system EDI code.
-encoding	Character encoding type. Enables the script to convert.par files to the character encoding type specified. The default is the UTF-8 character encoding type. Optional.	winconvert.cmd -singleparfile CII.par -encoding SJIS - <i>sysedicode ABC</i> where <i>CII.par</i> is the partner file name and <i>ABC</i> is the system EDI code.

- 4. Are you a CII user using the winconvert.cmd utility?
 - If Yes, you must add the CII Syntax ID to the .xml result file after you convert a Gentran:Server for Windows trading profile file, and before you import the file into Gentran Integration Suite. The CII Syntax ID is required in Gentran Integration Suite.
 - If No, proceed to step 5.
- 5. Verify that each value in the XML data is correct.

You can now import the converted data into Gentran Integration Suite.

Process for Importing the Converted Windows Data

After you have converted your trading partner data, you can import the data into Gentran Integration Suite. To complete the import process:

- 1. Import the final.xml file (or the renamed .xml output file) into Gentran Integration Suite.
- 2. Review the import report to determine whether any errors occurred in the import process. Any object having an error associated with it (see the STATUS column) is not successfully imported. Therefore, you must correct the error and import the object again.
- 3. Review imported document envelopes, control numbers, and code lists and, if necessary, modify them as needed.

If you converted using the winconvert.sh utility, all control number values (both local and global) from the outbound partner relationships are lost and reset to a value of "1." You must now open the outbound envelope definition in Gentran Integration Suite and set the control number to the appropriate value.

- 4. Change related map details:
 - Change Application Integration map types to Sterling Integrator (the map function must be set to **Sterling Integrator**).
 - Remove all standard or extended rules specific to Gentran:Server for Windows.

For more information about maps related to your converted trading partner data, see *Map-Related Considerations When Converting Trading Partner Data* on page 24.

You can now create complete trading partner profiles.

Trading Partner Cross-Reference, Location, and Lookup Table Conversion from Gentran:Server Windows

To enable successful conversion, trading partner cross-reference, location, and lookup table data is mapped differently in Gentran Integration Suite than in Gentran:Server for Windows. The following table shows the new data locations for your reference.

Gentran Integration Suite Table Mapping	Gentran:Server for Windows Location Table Mapping	Gentran:Server for Windows Lookup Table Mapping	Gentran:Server for Windows Cross-Reference Table Mapping
LIST_NAME	NAME	TABLE NAME	TABLE NAME
SENDER_ID	TPEDI_CODE		
RECEIVER_ID	<internal code="" edi="" system="" user=""></internal>	<internal code="" edi="" system="" user=""></internal>	<internal code="" edi="" system="" user=""></internal>
LIST_VERSION			
SENDER_ITEM	PRIMARY REFERENCE CODE	LOOKUP ITEM	PARTNER ITEM
RECEIVER_ITEM	SECONDARY REFERENCE CODE		MY ITEM
TEXT1	ADDRESS1	TEXT1	TEXT1
TEXT2	ADDRESS2	TEXT2	TEXT2
TEXT3	ADDRESS3	TEXT3	TEXT3
TEXT4	CITY	TEXT4	TEXT4
DESCRIPTION	CONTACT NAME	DESCRIPTION	DESCRIPTION
TEXT5	STATE		
TEXT6	ZIP		
TEXT7	COUNTRY		
TEXT8	TELEPHONE		

Gentran Integration Suite Table Mapping	Gentran:Server for Windows Location Table Mapping	Gentran:Server for Windows Lookup Table Mapping	Gentran:Server for Windows Cross-Reference Table Mapping
TEXT9	FAX		

Converting Gentran:Server for iSeries Trading Partner Data

The Gentran:Server for iSeries conversion utility converts the following trading partner data objects:

- Document Envelopes
- ♦ Control numbers

Use the *isconvert.sh* utility to convert your Gentran:Server iSeries trading partner data, including cross-references, to a format that Gentran Integration Suite can use.

Note: The trading partner data you plan to convert must have trading partner codes that conform to the format specified in the Gentran:Server iSeries documentation.

Prerequisites to Converting iSeries Trading Partner Data

Before converting trading partner data, complete the following steps:

1. Export the data to convert.

From Gentran:Server iSeries, export records containing trading partner information, including cross-references, that you plan to convert, and save the files. For more information, see the Gentran:Server iSeries documentation.

Caution: To convert the most current information, perform the export function immediately before running the isconvert.sh utility.

- 2. Rename exported files, using the following file extensions:
 - Partner profiles—for example, filename.par
 - Cross-references—for example, filename.crf
- 3. Copy renamed files to conversion directory.

Copy the files to *install_dir/*tp_import/gentran/source.

You can now convert the trading partner data.

Converting iSeries Trading Partner Data

To convert trading partner data:

1. Type a command similar to the following (without the brackets):

install_dir/tp_import/isconvert.sh -p *filename*.par -c *filename*.crf -s sysEDIcode [-q qual] [-x *filename*.xml] [-r *filename*.rpt] [[-t tpCode [-q qual]] ...]

2. Use the following command line options to define how you want to convert the trading partner data, including cross-references and inbound and outbound control number records (.par and.crf files), to an .xml file:

Note: Filename paths can be absolute or relative. You can specify these command line options in any order, except the -t and -q commands, which must be specified together in that order.

Option	Description	Example
-p <i>filenam</i> e.par	Filename path of the trading partner file. It must have the .par extension. Required.	-p partner.par
-c filename.crf	Filename path of the trading partner file. It must have the .crf extension. Required.	-c partner.crf
-s sysEDlcode	Gentran:Server for iSeries system EDI code. This code will be used as the ReceiverID for the inbound envelope definitions for inbound ISA, UNB, UNG, and UNH envelopes. Required.	-s yourEDIcode
	The conversion defaults the Receiver ID value. If you do not want to use the default Receiver ID value, you must edit the envelopes in Gentran Integration Suite after conversion.	
-q <i>qual</i>	Gentran:Server for iSeries system EDI code qualifier. Optional	-q yourEDIcodeQualifier
-x filename.xml	Filename path of the .xml file created by the utility. This .xml file contains the output of all the converted trading partner data. Optional. Consider specifying a meaningful name for the .xml file. The default name is <i>final xml</i>	-x partner.xml
-r filename.rpt	Filename path of the report file created by the utility. This report contains information about the conversion. Review this report using a text editor to determine if any errors or warnings occurred during the conversion. Optional. Consider specifying a meaningful name for the report file. The default name <i>is isconversion.rpt</i> .	-r partner.rpt
-t tpCode	Trading partner code to convert. You can specify one or more. Optional. The default is to convert all trading partner codes.	-t VENDOR-1 VENDOR-2
-q qual	Trading partner code qualifier corresponding to the tpCode. Optional.	-q 99 where 99 is the trading partner code qualifier.

3. Verify that each value in the XML data is correct.

You can now import the converted data into Gentran Integration Suite.

Process for Importing Converted iSeries Data

After you have converted your trading partner data, you can import the data into Gentran Integration Suite. To complete the import process:

- 1. Import the final.xml file (or the renamed .xml output file) into Gentran Integration Suite.
- 2. Review the import report to determine whether any errors occurred in the import process. Any object having an error associated with it (see the STATUS column) is not successfully imported. Therefore, you must correct the error and import the object again.
- 3. Review imported document envelopes and control numbers and, if necessary, modify them as needed.

You can now create complete trading partner profiles and code lists, and perform related map conversion tasks. Use the Map Editor Gentran:Server for iSeries map conversion utility to convert the maps.

For more information about maps related to your converted trading partner data, see *Map-Related Considerations When Converting Trading Partner Data* on page 24.

Converting Gentran: Basic for zSeries Trading Partner Data

The Gentran:Server for zSeries conversion utility converts the following trading partner data objects:

- ✤ Document Envelopes
- ♦ Control numbers

Use the *mfconvert.sh* utility to convert Gentran:Basic for zSeries trading partner data to a format that Gentran Integration Suite can use. The procedure converts some of the partner profile data, including inbound and outbound control number records and cross reference files.

Note: The trading partner data you plan to convert must have trading partner codes that conform to the format specified in the Gentran:Basic for zSeries documentation.

Prerequisites to Converting zSeries Trading Partner Data

Before converting trading partner data, complete the following steps:

- 1. Create the setup environment. This step creates the zos_partners directory used for the transferred partner files and creates a customized version of the mfconvert.sh script (customized_mf_convert.sh) that you will use to execute the conversions. The customized script will contain all of the conversion parameters, saving you the task of entering them at the command line. Complete the task that is appropriate to your installation:
 - If converting to a UNIX-based Gentran Integration Suite system:

Type a command similar to the following:

install_dir/tp_import/mfconvert.sh -setup

- If converting to a Windows-based Gentran Integration Suite system:
 - Create a directory called zos_partners in *install_dir*.
 - Type a command similar to the following:

install_dir/tp_import/mfconvert.cmd -setup

2. Transfer JCL.

Transfer the following file to a mainframe JCL library:

zos_partcopy.jcl

- 3. To clean up file structure, review the partner file structure and delete any partners that are not needed for the conversion.
- 4. Customize the partcopy.jcl. Use this JCL to extract your partner files and FTP them to the zos_partners directory created in step 1. This step:
 - Renames the records files using the .par, .icn, .ocn, and .crf extensions to prepare them for conversion.
 - Copies the Partner VSAM files to sequential files (partcopy JCL).
 - FTPs the sequential files to the zos_partners directory (partcopy JCL).

You can now convert the trading partner data.

Converting zSeries Trading Partner Data

To convert trading partner data:

1. Customize the customized_mf_convert.sh script as needed, such as to specify the trading partner or partners for which you want to convert data.

Recommended strategy is to copy customized_mf_convert.sh to another file and customize the copy.

Note: If converting to a Windows-based Gentran Integration Suite installation, name the file with a suffix of .cmd and customize the contents for Windows command syntax (remove the #!/bin/sh and change slashes to back slashes).

To customize the script, edit the following parameters as needed to define how you want to convert your data:

Note: Filename paths can be absolute or relative. You can specify these command line options in any order, except the -tp and -qualtp commands, which must be specified together in that order.

Parameter	Description	Example
-vers version	Valid zSeries version 6.0 or higher. Required.	-vers 6.0
-part <i>filenam</i> e.par	 Full path or filename of the trading partner file. It must have the .par extension. Required. Note: Supported records are: CONTROL, GP, and TC, except GP!!!DFT and TC!!!DFT. 	-part partner.par
-inbn <i>filename</i> .icn	Full path or filename of the inbound control number file. It must have the .icn extension. Enables the script to convert all the .icn files in this directory into an .xml file. Required.	-inbn partner.icn
-outbn <i>filename</i> .ocn	Full path or filename of the outbound control number file. It must have the .ocn extension. Enables the script to convert all the .ocn files in this directory into an .xml file. Required.	-outbn partner.ocn
-crf filename.crf	Full path or filename of the cross reference (XREF) file. It must have the .crf extension. The PartnerIDs in this file will be used as the SenderID for the inbound envelope definitions for the alias partner-ID being processed. Required.	-crf partner.crf
-sEDI sysEDIcode	Your Gentran:Basic for zSeries system EDI code. This code will be used as the ReceiverID for the inbound envelope definitions. Required.	-sEDI yourEDIcode
-qualEDI <i>qual</i>	Your Gentran:Basic for zSeries system EDI code qualifier. Optional.	-qualEDI 99 where 99 is the partner qualifier

Parameter	Description	Example
-xmlout <i>filename</i> .xml	Full path or filename of the .xml output file being created. It must have the .xml extension. This file contains the output of all the converted trading partner records. Optional.	-xmlout partner.xml
	Consider specifying a meaningful name for the .xml file. The default name is <i>final.xml</i> .	
-rpt filename.rpt	Full path or filename of the report file created by the utility. This report contains information about the conversion. Review this report using a text editor to determine if any errors or warnings occurred during the conversion. Optional.	-rpt partner.rpt
	Consider specifying a meaningful name for the report file. The default name is <i>mfconversion.rpt</i> .	
-tp tpCode	Trading partner code to convert. You can specify one or more. Optional. Must include -qualtp option if used.	-tp VENDOR-1 VENDOR-2
	If you do not specify the trading partner code, Gentran Integration Suite converts all trading partner codes.	
-qualtp <i>qual</i>	Trading partner code qualifier used to generate envelope definitions. You can specify one or more. Optional. Must be used if using -tp option.	-qualtp 99 where 99 is the trading partner code qualifier.
-send_recv send/recv	Send/Receive flag. Indicates whether the conversion utility will consider the Send or Receive flag when building envelopes. Optional.	-send_recv s
	Options include:	
	 s – Create envelopes only for outbound partner records that have Send flag=Yes. 	
	 r – Create envelopes only for inbound partner records that have Receive flag=Yes. 	
	 b – Use both flags. Create envelopes for all records that have either the Send or Receive flag set to Yes or that have both the Send and Receive flags set to Yes. 	
	 i – Ignore flag status; generate all inbound and outbound envelopes. 	
	i is the default value.	
-rel_part <i>rel/part</i>	Relationship indicator:	-rel_part r
	• r – Partner file is for a relationship mode partner.	
	 p – Partner file is for a partner/qualifier mode 	
	parmer. p is the default value. Optional.	

Parameter	Description	Example
-env_name <i>envelope</i>	Envelope naming conventions. Use one of the following four values to indicate the order in which you want the naming information to be included in the envelope name:	-env_name pstie For examples of converted envelope names using the different naming conventions, see <i>Example</i> <i>Converted Envelope Names</i> on page 22.
	◆ pstei	
	◆ psite	
	◆ pstie	
	◆ pseit	
	Where:	
	 p – partner ID and qualifier 	
	 s – sender ID and qualifier 	
	 i – inbound or outbound 	
	 e – envelope indicator (interchange/group/transaction) 	
	 t – transaction, functional group or interchange (value of 1) 	
	Consider your naming conventions. If you already have trading partner data in Gentran Integration Suite, you may not want to save new envelopes with the same names.	
	Optional. If you do not specify a naming convention, the default is partner ID_qualifier_envelope description_sender ID_qualifier_envelope information_inbound or outbound.	
-inb_bp inbound bp	Gentran Integration Suite business process model to be used on inbound envelopes included in this conversion.	-inb_bp EDIFACTDeenvelope
-inb_ebp <i>inbound error</i> bp	Gentran Integration Suite business process model you want to invoke for inbound envelopes included in this conversion, in case of errors.	-inb_ebp alert
-outb_bp outbound bp	Gentran Integration Suite business process model to be used on outbound envelopes included in this conversion.	-outb_bp OverdueAckCheck

2. Type a command similar to the following, according to your conversion type:

- For UNIX: *install_dir*/tp_import/customized_mf_convert.sh
- For Windows: \install_dir\tp_import\customized_mf_convert.cmd

install_dir is the directory on the host computer where Gentran Integration Suite is installed.

3. Verify that each value in the XML data is correct.

You can now import the converted data into Gentran Integration Suite.

Example Converted Envelope Names

For this example, for an outbound partner:

- ◆ Partner id = V63-VENDOR-BULK
- \blacklozenge qual = spaces
- ✦ ISA Sender id = STERLING SFW
- qual = ZZ
- GS Sender id = SENDR-CODE qual = ZZ
- ✦ ISA and GS (SH functional group)

Default envelope naming convention output:

V63-VENDOR-BULK_CONTROL_STERLING SFW_ZZ_ISA_IEA_OUT V63-VENDOR-BULK_GPSH_SENDR-CODE_ZZ_GS_GE_OUT psite naming convention output: V63-VENDOR-BULK_STERLING SFW_ZZ_O_1_ISA V63-VENDOR-BULK_SENDR-CODE_ZZ_O_SH_GS

pstie naming convention output:

V63-VENDOR-BULK__STERLING SFW_ZZ_1_O_ISA

V63-VENDOR-BULK__SENDR-CODE_ZZ_SH_O_GS

Process for Importing Converted zSeries Data

- 1. Import the final.xml file (or the renamed .xml output file) into Gentran Integration Suite.
- 2. Review the import report to determine whether any errors occurred in the import process. Any object having an error associated with it (see the STATUS column) is not successfully imported. Therefore, you must correct the error and import that envelope again.
- 3. Review imported document envelopes and control numbers, and, if necessary, modify them as needed.

Note: Required fields are not validated during the envelope import process. Therefore, the import report does not contain warning messages related to required fields that may be empty or contain invalid data. To validate, review imported envelopes using the document envelope edit function. Clicking **Next** as you move through the wizard validates the data and produces error messages for invalid data.

You can now create complete trading partner profiles and code lists, and perform related map conversion tasks. Use the Map Editor Gentran:Server for zSeries map conversion utility to convert the maps.

For more information about map conversion, see *Map-Related Considerations When Converting Trading Partner Data* on page 24.

Including Business Processes in Converted Envelope Definitions

When converting trading partner data for use with Gentran Integration Suite, you can include business processes in the trading partner envelope definitions, as follows:

- For business processes that are not specific to a trading partner, perform a mass change in the .xml file created by the conversion utility before importing the file into Gentran Integration Suite.
- ✦ For business processes specific to a trading partner, you must manually edit all envelopes after importing them into Gentran Integration Suite.

Map-Related Considerations When Converting Trading Partner Data

The trading partner conversion utilities do not convert EDI map data. After converting trading partner data and importing the .xml file into Gentran Integration Suite, open each transaction envelope definition created by the conversion (for example, ST or UNH envelopes) in Gentran Integration Suite and change the selection for the Compliance Map so that it references the correct map.

Remember that you must convert all maps (except Windows maps) used with the trading partner data you converted, according to the appropriate map conversion procedures, and then check them in to Gentran Integration Suite. The map conversion procedures detail the necessary tasks.

- **Note:** Maps that will be checked into Gentran Integration Suite cannot have names containing spaces. If your map names contain spaces you must change the names using one of the following strategies:
 - Before importing the .xml conversion file into Gentran Integration Suite, change the data by replacing the spaces with underscores.
 - Manually edit the map names in the envelopes in Gentran Integration Suite after conversion.

Index

Α

ASC X12, envelopes converted 5

В

business processes, including in converted envelope definitions 23

C

conversion utilities

- convert.sh and convert.cmd for Gentran:Server for UNIX trading partner conversions 6
- customized_mf_convert.sh for Gentran:Basic for zSeries trading partner conversions 18
- isconvert.sh for Gentran:Server for iSeries trading partner conversions 15
- mfconvert.sh for Gentran:Basic for zSeries trading partner conversions 18
- winconvert.sh and winconvert.cmd for Gentran:Server for Windows trading partner conversions 10
- convert.cmd utility for Gentran:Server for UNIX trading partner conversion 6
- convert.sh utility for Gentran:Server for UNIX trading partner conversion 6
- customized_mf_convert.sh script for Gentran:Basic for zSeries trading partner conversion 18

Ε

EDI map data, not included in trading partner conversion 24

EDIFACT, envelopes converted 5

G

Gentran:Basic for zSeries example converted envelope names 22 supported versions for trading partner conversion 4 trading partner conversion procedures 18

Gentran:Server for iSeries

supported versions for trading partner conversion 4 trading partner conversion procedures 15

Gentran:Server for UNIX supported versions for trading partner conversion 4 trading partner conversion procedures 6

Gentran:Server for Windows supported versions for trading partner conversion 4 trading partner conversion cross-reference, location and lookup table mapping differences 13 trading partner conversion procedures 10

I

isconvert.sh utility for Gentran:Server for iSeries trading partner conversion 15

J

Japanese Center for Informatization of Industry (CII), envelopes converted 5

Μ

map data and trading partner conversion, considerations 24

mfconvert.sh utility for Gentran:Basic for zSeries trading partner conversion 18

S

standards converted with trading partner data 5

T

Tradacoms, envelopes converted 5

trading partner conversion about 4 about EDI map data not included 24 data types converted 5 from Gentran:Basic for zSeries 18 from Gentran:Server for iSeries 15 from Gentran:Server for UNIX 6 from Gentran:Server for Windows 10 including business processes in envelope definitions 23 standards 5 supported applications 4

W

winconvert.cmd utility for Gentran:Server for Windows trading partner conversion 10

winconvert.sh utility for Gentran:Server for Windows trading partner conversion 10