IBM Sterling Gentran:Server for UNIX

IBM Sterling Gentran:Server for UNIX - Workstation

VDA User Guide

Version 6.2



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About This Guide

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Introduction

Welcome to the IBM® Sterling Gentran:Server® for UNIX and IBM® Sterling Gentran:Server® for UNIX - Workstation VDA User Guide.

Introduction

The VDA (Verband der deutschen Automobilindustrie) is responsible for a range of different standards in the German automotive industry. Some of these standards relate to Electronic Data Interchange (EDI) and communications.

EDI documents describe the layout of electronic automotive documents, like Delivery Forecast or Advanced Shipping Notice.

Purpose

VDA is a fixed-format with no defined envelope structures outside of the transaction.

To use the data, you must convert it to a format that Sterling Gentran:Server can use, and that conforms to your mapping specifications.

Who should use this guide

The *VDA User Guide* is for Sterling Gentran:Server users who create maps using the VDA standard format for the input files, output files, or both.

Chapter Contents

Description of contents

This table describes the content of the chapters within this *IBM® Sterling Gentran:Server® for UNIX and IBM® Sterling Gentran:Server® for UNIX - Workstation VDA User Guide.*

Chapter Title	Description
Application Integration: Translating VDA Data to Application Data	Inbound processing using incoming VDA data. VDA data is enveloped with the EDIFACT UNB, UNG, and UNH segments and delimited using EDIFACT separators to enable Sterling Gentran:Server internal processing by the edifrmat program.
	The resulting data is translated to an application format by using conventional Sterling Gentran:Server mapping tools.
Application Integration: Translating Data into VDA Data	Application data is translated to VDA data (with an EDIFACT UNB, UNG, and UNH envelope and EDIFACT delimiter) using conventional Sterling Gentran:Server mapping tools. The EDIFACT envelope and the delimiter are removed by the edf2vda program.
	The resulting EDI data is converted to VDA format by running the edf2vda program.
Special Processing for 4905 Documents	Date handling for delivery dates. The system converts the single-date format of VDA to multiple-application dates.
Messages	This lists the messages you might see while translating data to and from the VDA standards.

Note

Before you proceed with this guide, you should review the chapter *Running Translation* in the *IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide* for more information about data translation.

Related Publications

Sterling Gentran:Server documentation

This table describes additional documentation for the Sterling Gentran:Server software.

Document	Description
IBM® Sterling Gentran:Server® for UNIX Upgrade and Data Conversion Guide	Instructions for upgrading from previous versions of IBM® Sterling Gentran:Server® for UNIX and IBM® Sterling Gentran:Server® for UNIX - Workstation. Also includes instructions for converting the files that are part of the upgrade.
IBM® Sterling Gentran:Server® for UNIX Installation Checklist	Description of the recommended sequence in which you should install and configure system components.
IBM® Sterling Gentran:Server® for UNIX Getting Started Guide	Instructions for installing the Sterling Gentran:Server software and performing setup tasks, such as setting up security.
	Instructions for starting and exiting Sterling Gentran:Server and for setting preferences and default values. Also includes instructions for checking files in and out and saving files.
IBM® Sterling Gentran:Server® for UNIX - Workstation Getting Started Guide	Instructions for installing the IBM® Sterling Gentran:Server® for UNIX - Workstation software and performing setup tasks.
J J	Instructions for starting and exiting Sterling Gentran:Server and for setting preferences and default values. Also includes instructions for checking files in and out and saving files.
IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide	Instructions for performing mapping and translation tasks using the Sterling Gentran:Server Application Integration system.
IBM® Sterling Gentran:Server® for UNIX HIPAA Compliance and NCPDP User Guide	Instructions for mapping and translating NCPDP files with the Application Integration system.

Document	Description
IBM® Sterling Gentran:Server® for UNIX GENCOD User Guide	Instructions for mapping and translating GENCOD files with the Application Integration system.
IBM® Sterling Gentran:Server® for UNIX VDA User Guide	Instructions for mapping and translating VDA files with the Application Integration system.
IBM® Sterling Gentran:Server® for UNIX Technical Reference Guide	Describes processes, lists command-line commands in alphabetical order, and describes file record layouts and data type formats.
IBM® Sterling Gentran:Server® for UNIX - EC Workbench Data Flow Administration Guide	User instructions for configuring data flows using the Sterling Gentran:Server software.
IBM® Sterling Gentran:Server® for UNIX - Process Control Manager Data Flow Administration Guide	User instructions for configuring data flows using the Sterling Gentran:Server software.
IBM® Sterling Gentran:Server® for UNIX Maintenance and Troubleshooting Guide	Instructions for maintaining your Sterling Gentran:Server installation. Also provides troubleshooting information to help determine the cause and solution of problems that may occur.
IBM® Sterling Gentran:Server® for UNIX - Workstation Maintenance and Troubleshooting Guide	Instructions for maintaining your workstation installation. Also provides troubleshooting information to help determine the cause and solution of problems that may occur.
IBM® Sterling Gentran:Server® for UNIX with ADD User Guide	Instructions for configuring and using the Advanced Data Distribution system.

Document	Description
IBM® Sterling Gentran:Server® for UNIX XML Translation User Guide	Instructions for mapping and translating XML files with the Application Integration system.
IBM® Sterling Gentran:Server® for UNIX with ADD FTP Daemon User Guide	Instructions for configuring and using the FTP Daemon tool.
Online Help	Context-sensitive help screens describing the Sterling Gentran:Server dialog boxes and features. Also includes procedures for using the mapping and translation and the data flow administration software.

Documentation Conventions

Typographic conventions

This table describes the typographic conventions used in this guide.

Convention	Use
Italics	This typeface is used for titles of other manuals and documents and for names of files and file extensions.
	Example IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.
Bold	Bold type is used for program names, for key terms the first time they are used within a chapter, and for characters entered onto a screen.
	Example A password is a set of characters a user must enter to gain access to a system.
<angle brackets=""></angle>	Angle brackets indicate variable information, such as a file name that you defined.
	Example <scriptname>.scr</scriptname>

Symbols used within syntax statements

This table describes symbols used within syntax statements.

Symbol	Use
<>	Substitute a value for any term that appears within angle brackets. Do not enter angle brackets unless specifically told to do so.
	Example
	rm <filename> means that you should type the name of the file you want to delete.</filename>
{}	Braces indicate a required part of a statement. Do not enter the braces.
	Example
	{-f <filename>} means you must enter the f parameter followed by a filename.</filename>
[]	Brackets indicate an optional part of a statement. Do not enter the brackets.
	Example
	[-f <filename>] means you could type the f parameter followed by a filename, but you are not required to do so.</filename>
	An ellipse indicates that the immediately preceding item can be repeated indefinitely. Do not enter the ellipse.
	Example
	-e means that you can repeat -e with other values.
()	Parentheses should be entered as shown. They are part of the syntax of a statement and are not special symbols.
	Example
	(n) means that you should type a number enclosed by parentheses.

Application Integration: Translating VDA Data to Application Data

Contents	▶ Introduction
	▶ The VDA Standard Templates
	▶ How to Copy the VDA Templates
	Setting Up for VDA Translation
	How to Analyze the VDA Data
	How to Create an Inbound VDA Map
	How to Create VDA Trading Partnership Records
	How to Configure for edifrmat Processing
	▶ How edifrmat Processes VDA Data

Introduction

The VDA format

The VDA format is a fixed-format standard without any defined envelope structures outside of the transaction.

How Sterling Gentran:Server handles VDA data

Because VDA does not have defined envelope structures, you must configure Sterling Gentran:Server to preprocess the VDA data, changing it to a format that Sterling Gentran:Server can compliance check. This format also enables Sterling Gentran:Server to create audit records for the data.

Preprocessing consists of wrapping the data in headers and inserting element separators. The program **edifrmat** handles the preprocessing tasks.

Once **edifrmat** has transformed the data, Sterling Gentran:Server can perform a compliance check and create audit records.

The VDA Standard Templates

Introduction

The Standards CD supplied with your Sterling Gentran: Server has a folder that contains VDA data definition file (DDFs) templates, which can be used to create maps.

IBM provides these templates to help you develop your VDA maps quickly and efficiently.

Location

The templates for VDA transactions are in the folder labelled VDA on your Standards CD.

NOTE

The VDA transactions are not in the Standards database on the Standards CD.

How to Copy the VDA Templates

Introduction

We recommend that you copy the folder that contains the VDA data definition files to the directory that holds your file definitions (*.ddf files) so that you can access them when you need them.

Procedure

Use this procedure to copy the folder.

Step	Action
1	Insert the Standards CD into your CD drive.
2	Locate the VDA Templates folder on the CD.
3	Use your system's copy function to copy the folder from the Standards CD to the destination directory.

Setting Up for VDA Translation

Introduction

This topic provides an overview of the tasks you must perform to set up your system to translate VDA data.

Stages in the setup process

This table lists the stages in the process. This chapter contains information for each of the stages described in this table.

Stage	Description
4	Analyze the format of the incoming VDA data.
	Reference See How to Analyze the VDA Data.
5	Create the VDA map and the Data Definition Format (DDF) file that describes the layout of the VDA data.
	Reference See How to Create an Inbound VDA Map.
6	Create the VDA Trading Partnership record.
	Reference See How to Create VDA Trading Partnership Records.
7	Configure your system to use the edifrmat command to preprocess the VDA data.
	Reference See How to Configure for edifrmat Processing.
8	Set translation options for VDA data.
	Reference See the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide for instructions.

How to Analyze the VDA Data

Introduction

Before you can create a VDA map, you must analyze the VDA format that you want to use in the map. You will use the information you gather to create a Data Definition Format (DDF) file that defines the VDA format.

Reference

For more information about Data Definition Format (DDF) files, see the *IBM*® *Sterling Gentran:Server*® *for UNIX Application Integration User Guide*.

Procedure

Use this procedure to analyze VDA data.

Step	Action
1	Obtain sample data that is in the VDA format you will receive from your trading partner.
2	Analyze the sample data to determine the segment and element layouts and field lengths.
3	Determine the kind of data contained in each segment and element.
4	List the map components and layout information for your VDA Data Definition Format file.

How to Create an Inbound VDA Map

Introduction

After you analyze the VDA data you expect to receive from your trading partner, you are ready to create a map that will translate the VDA data into another format, such as your application format.

This topic explains how to create a map for translating data from a VDA standard format.

Reference

For more detailed instructions about creating maps, see the Creating a Map section in the Designing your Map chapter of the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.

The VDA DDF file

The input side of your map must be a DDF file that defines the layout of the VDA data you expect to receive.

The DDF file must be in the directory specified for file definitions and application descriptions.

The preprocessing program edifrmat uses the layout information in this DDF file to transform and prepare VDA data for the translator.

Reference

The 4905 document requires a different processing procedure for delivery dates. See the <u>Special Processing for the 4905 Document</u> chapter for more information.

Important naming conventions

For Sterling Gentran: Server to process your VDA data, you must use these DDF file naming conventions for VDA DDF files, where mapname is the name of the map that uses the DDF file.

- Input VDA DDF file name = mapname_in.ddf
- Output VDA DDF file name = mapname_out.ddf

Procedure

Use this procedure to create a VDA map.

Step	Action
1	Start the Application Integration system.
2	From the File menu, select New to start the New Map Wizard.

(Contd) Step	Act	ion
3	When prompted for the kind of map, select the option that has "Standard" as the input and has the appropriate output file.	
	Example If your output file is in an applicati Application as the kind of map yo	
4	When prompted for the input format, use this table to determine your next step.	
	IF	THEN
	You already have a DDF file that defines the VDA format	Click Load the data format from a saved definition and then click the Browse button to locate the DDF in the file definitions and application descriptions directory.
		WARNING
		The DDF file must be in the Sterling Gentran:Server directory specified for DDF files.
	You do not have a DDF file that defines the VDA layout	Click Create a new data format using the syntax and select Positional from the drop-down list.
5	When prompted for the output for	mat, select the appropriate option.
	Reference See Defining the output format in the How to Create a New Map topic in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide if you need more information.	
6	Save the map.	
7	 Did you select Create a new data If YES, continue with Step 8. If NO, go to Step 9. 	a format (positional) in Step 4?

(Contd) Step	Action
8	Define the VDA DDF file, name it, and save it.
	Continue with Step 9.
	WARNING
	You must name the file for the map followed by "_in" (mapname_in.ddf) and save it to the File Definitions/ Apps directory, which contains your Data Definition Format files. If you use a different name or save the file to a different directory, Sterling Gentran:Server cannot process your VDA data.
	Reference For detailed instructions, see the section Defining a Fixed-Format Application File in the Designing your Map chapter of the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.
9	Did you select Create a new data format for the output side in Step 5?
	▶ If YES, continue with the next step.
	▶ If NO, go to Step 11.
10	Define the output side of your map, name it, and save it.
11	Structure the map.
	Reference See the Structuring Your Map section in the Designing your Map chapter of the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.
	Reference If you are working with a 4905 document, see the Special Processing for the 4905 Document chapter for information about processing delivery dates.
12	Save the map.
13	Compile the map to create a translation object.

How to Create VDA Trading Partnership Records

Introduction

To translate from a VDA standard format to application data or another format, you need a unique Trading Partnership record for each combination of sender, receiver, VDA version, and message type.

Use the following procedures to create a unique Trading Partnership record for each combination of sender, receiver, VDA version, and message type:

- Creating an Interchange Organization record
- Creating a Group Organization record
- Creating a Trading Partnership record

Note

The values given in these procedures are specific to Trading Partnership records for outbound data that is in VDA format. Some fields (and values) in the dialog boxes are not mentioned in the procedures. Complete these fields as specified by your company's practices.

Creating an Interchange Organization record

This procedure describes how to create an Interchange Organization record.

Step	Action
1	Open the Trading Partnership Administration.
2	Click New from the File menu.
3	Click Interchange Organization. System Response The system displays the New Interchange Organization dialog box.

(Contd) Step		Action
4	Complete the fields using the specified value.	
	Field	Value
	Code	Type the organization code.
	Description	Type a description for the Interchange organization.
	Your Interchange ID	Type VDA_RECV in all capital letters.
	Partner's Interchange ID	Type VDA_SEND in all capital letters.
5	Click OK and continue to <u>C</u>	reating a Group Organization record.

Creating a Group Organization record

This procedure describes how to create a Group Organization record.

Step	Action
1	Open the Trading Partnership Administration.
2	Select the Interchange Organization that you want to associate with this Group Organization record.
3	Click New on the File menu.
4	Click Group Organization.
	System Response The system displays the Group Organization dialog box.

(Contd) Step		Action
5	Complete the fields using the specified values.	
	Field	Value
	Code	Type the organization code.
	Description	Type a description for the Group Organization record.
	Your Group ID	Type the third element (not counting the Segment ID) in the first segment.
		Note The Group/Application ID is also the value found in the UNG group record created from running edifrmat (UNG 03)
	Partner's Group ID	Type the second element (not counting the Segment ID) in the first segment.
		Note The Partner's Group/Application ID is also the value found in the UNG group record created from running edifrmat (UNG 02).
6	Click OK and continue with record.	the <u>Creating a Trading Partnership</u>

Creating a **Trading Partnership** record

This procedure describes how to create a Trading Partnership record.

Step	Action
1	Open the Trading Partnership Administration.
2	Select the Group Organization record that you want to associate with this Trading Partnership.
3	Click New on the File menu.
4	Click Trading Partnership. System Response The system displays the Trading Partnership dialog box.

(Contd) Step		Action
5	Complete the Trading Partnership dialog box using the specified values and then click Next .	
	Field	Value
	Code	Type the Trading Partnership code.
	Description	Type a description for the Trading Partnership record.
	Translation Type	Select Standard to Application.
	Map name	Specify the name of the VDA map.
		Note You must have the VDA input DDF file (mapname_in.ddf) in the File Definition/Apps directory in order to process the data.
6	Complete the Inbound EDI dialog box using the specified values and then click Next .	
	Field	Value
	Std Ver	Specify the six-character version.
		Note You can determine the Standard Version from the EDI data that you receive by appending the first element (not counting the Segment ID) in the first segment to VDA0.
		Example If the record ID of the first record is 711 and the first element is 01, then the Standard Version is VDA001.
	Document ID	Specify the four-digit message code. Select one from the list or enter it in the Document ID box.
		Notes You can derive the Document ID from msgrecs.vda file.
		The Document ID is also the value found in the UNH group record created from running edifrmat (UNH 01).

(Contd) Step	Action
7	Click Maintain locally on the Runtime dialog box and then click Next.
8	Set the parameters in the Archive dialog box to your specifications and then click Next .
9	Clear the setting Create acknowledgment for inbound document on the Outbound Acknowledgment dialog box. Note VDA standards do not support acknowledgments.
10	Click Finish.

Reference

See the Working with Trading Partnerships chapter in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide or detailed instructions on creating Trading Partnership records.

How to Configure for edifrmat Processing

Introduction

You must preprocess VDA data with the edifrmat program before the data is translated. The edifrmat program wraps the data in EDIFACT-like headers; inserts element separators; and reformats the delivery dates consistent with rules for handling this document for the Delivery Request (4905). When the data is in this format, Sterling Gentran: Server can archive and perform a compliance check on it.

Reference

See How edifrmat Processes VDA Data for more information about how edifrmat handles data that is in VDA format.

Running edifrmat

You can:

- Configure your system to run edifrmat in a batch file or script, or
- Run edifrmat from the Sterling Gentran:Server Translate menu.

The input file

The file on which you run the **edifrmat** program can contain:

- Multiple message types
- Different Trading Partnership records in the same interchange
- Interchanges that use different standards.

If you use Data Flow Administration

If you process inbound VDA documents with an inbound Sterling Gentran: Server data manager, you must run edifrmat with the "s" parameter. This parameter suppresses new line termination (retains original segment terminators) so that the inbound data manager can process the data.

If you do not use Sterling Gentran: Server data managers to route your data, omit the "s" parameter.

Procedure

Use this procedure to configure your system to use the **edifrmat** program to preprocess VDA data.

Step	Action
1	Make sure the message file (msgrecs.vda):
	 Is available to Sterling Gentran:Server in the Standards directory
	▶ Has a Trading Partnership record defined and a map assigned
2	Make sure that the VDA DDF file that describes the data is:
	Available to Sterling Gentran:Server
	▶ In the File Definitions/Apps directory
	In the correct file name convention: <i>mapname_</i> in.ddf and <i>mapname_</i> out.ddf (For inbound translation, only the mapname_in.ddf is needed.)
	Also, make sure that you have read permission for the DDF directory.
3	Do you want to run edifrmat in a script or batch file?
	▶ If YES, add the command to the file and then go to Step 4.
	Note If you use an inbound data manager to route your data, be sure to include the -s parameter.
	Reference See the IBM® Sterling Gentran:Server® for UNIX Technical Reference Guide for a description of the options you can use with edifrmat.
	■ If NO, complete the next step.
4	Run edifrmat and translation manually from the Translate menu.
	Select Translate Documents from the Translate menu to display the Translate Document dialog box.
	To run edifrmat, click the Format inbound document option.
	▶ To set the edifrmat parameters, click the Formatting Options button to display the Formatting Options dialog box; then select the parameters you want to use. If you use an inbound data manager to route your data, be sure to include the Format VDA data (-s) parameter
5	You are now ready to run translation.

How edifrmat Processes VDA Data

Introduction

This topic describes how the edifrmat program prepares inbound data that is in VDA standard format for translation.

The edifrmat process

This table describes how edifrmat processes data that is in VDA format to prepare it for translation.

Stage	Description	
1	Uses msgrecs.vda to validate that the document is VDA data by looking for a sequence of records specific to VDA.	
2	Obtains the name of the Trading Partnership directory from the envprim.cfg file.	
3	Determines the Trading Partner from the VDA DDF file.	
4	Determines the map from the Trading Partner record.	
5	Locates the VDA DDF file in the directory specified for DDF files and reads the record layout.	
6	Uses the VDA record layout in the DDF file to create and add EDIFACT header and trailer records to the data.	
	 Creates UNB/UNG/UNH segments from values in the VDA message header segment 	
	 Creates UNT/UNE/UNZ segments from values in the VDA message trailer segment 	
	Reads the VDA Standard Version and Document ID and writes them in the UNB/UNG/UNH segments	
	Writes the number of messages and the number of segments from these trailer records in the UNT/UNE/UNZ trailer segments.	
7	Uses the VDA record layout in the standard file to re-write the VDA records. The program:	
	Uses UNOB syntax	
	Inserts element separators	

(Contd) Stage	Description	
8	For the 4905 document, creates special records for delivery dates. Reference See the Special Processing for the 4905 Document chapter for more information.	
9	After Sterling Gentran:Server has completed the compliance check and created audit records for the data, the Iftran program removes the EDIFACT headers and element separators to prepare the data for the Application Integration translator.	

Application Integration: Translating Data into VDA Format

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Introduction

Overview

This chapter provides the instructions for translating application data or data in another format into a VDA standard format.

How Sterling Gentran:Server handles VDA format

VDA standard format does not have defined envelope structures. Sterling Gentran:Server's audit and archiving programs require envelope structures in order to recognize the data as EDI data. For this reason, the translation program processes outbound VDA data as EDIFACT data.

After translation, you must post process the data with the **edf2vda** program. This program reformats the data into a VDA standard format so that you can send it to your trading partner.

Setting Up for Outbound Translation

Introduction

This topic provides an overview of the tasks you must perform to set up your system to translate data into a VDA format that you can send to your trading partner.

Process

This table describes the stages in the process of translating data when the output is a VDA standard format.

Step	Description		
1	Analyze the format of the outbound VDA data.		
	Reference See How to Analyze the VDA Data.		
2	Create the map and the Data Definition Format (DDF) file that describes the layout of the outbound VDA data.		
	Reference See How to Create an Outbound VDA Map.		
3	Create the VDA Trading Partnership records.		
	Note Sterling Gentran:Server requires a special Trading Partnership record for outbound data that is in VDA format.		
	Reference See How to Create Trading Partnership Records.		
4	Set the translation options.		
	Reference See How to Set Translation Options for Outbound VDA Data.		
5	Configure your system to post process the VDA data with the edf2vda program.		
	Reference See How to Run the edf2vda Program.		

How to Analyze the VDA Data

Introduction

Before you can create a map to translate data into a VDA standard format, you must analyze the VDA format that you want to use in the map. You will use the information you gather to create a Data Definition Format (DDF) file that defines the outbound VDA format.

Reference

For more information about Data Definition Format (DDF) files, see the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.

Procedure

Use this procedure to analyze VDA data.

Step	Action	
1	Obtain sample data that is in the VDA format you will send to your trading partner.	
2	Analyze the sample data to determine the segment and element layouts and field lengths.	
3	Determine the kind of data contained in each segment and element.	
4	List the map components and layout information for your VDA Data Definition Format file.	

How to Create an Outbound VDA Map

Introduction

After you analyze the VDA format you send to your trading partner, you are ready to create a map that will translate your application (or other formatted) data into a VDA standard format.

This topic explains how to create a map for translating data to a VDA standard format.

Reference

For more detailed instructions about creating maps, see the *Creating a Map* section in the *Designing your Map* chapter of the *IBM® Sterling Gentran:Server®* for UNIX Application Integration User Guide.

The VDA DDF file

The output side of your map must be a DDF file that defines the layout of the VDA data you expect to send.

The DDF file must be in the directory specified for file definitions and application descriptions.

The post processing program **edf2vda** uses the layout information in this DDF file to transform and prepare VDA data for sending.

Important naming conventions

For Sterling Gentran:Server to process your VDA data, you must use these DDF file naming conventions for VDA DDF files, where *mapname* is the name of the map that uses the DDF file.

- ▶ Input VDA DDF file name = mapname_in.ddf
- Output VDA DDF file name = mapname_out.ddf

Procedure

Use this procedure to create a VDA map.

Step	Action	
1	Start the Application Integration system.	
2	From the File menu, select New to start the New Map Wizard.	

(Contd) Step	Action			
3	When prompted for the kind of map, select the option that has the appropriate input file and "Standard" as the output.			
	Example If your input file is in an application format, select Application-to-Standard as the kind of map you are creating.			
4	When prompted for the input format, select the appropriate option.			
	Reference See Defining the input format in the How to Create a New Map topic in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide if you need more information.			
5	When prompted for the output format, use this table to determine your next step.			
	IF	THEN		
	You already have a DDF file that defines the VDA format	Click Load the data format from a saved definition and then click the Browse button to locate the DDF in the file definitions and application descriptions directory.		
		WARNING		
		The DDF file must be in the Sterling Gentran:Server directory specified for DDF files.		
	You do not have a DDF file that defines the VDA layout	Click Create a new data format using the syntax and select Positional from the drop-down list.		
6	Save the map.			
7	Did you select Create a new data format in Step 4? If YES, define the input side of your map. If NO, continue with Step 8.			
8	Did you select Create a new data format (positional) in Step 5? If YES, continue with Step 9. If NO, go to Step 10.			

(Contd) Step	Action
9	Define the VDA DDF file, name it, and save it.
	Continue with Step 10.
	WARNING
	You must name the file for the map followed by "_out" (mapname_out.ddf) and save it to the File Definitions/ Apps directory, which contains your data definition format files. If you use a different name or save the file to a different directory, Sterling Gentran:Server cannot process your VDA data.
	Reference For detailed instructions, see the section Defining a Fixed-Format Application File in the Designing your Map chapter of the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.
10	Structure the map.
	References See the Structuring Your Map section in the Designing your Map of the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.
	If the map is for the 4905 (Delivery Request) document, See the Special Processing for the 4905 Document chapter for instructions on mapping special 5DD date records.
11	Save the map.
12	Compile the map to create a translation object.

Note

Sterling Gentran: Server automatically generates and adds values for EDIFACT envelope segments to your VDA data for archiving purposes.

The Outbound VDA Process

Introduction

This topic describes how the Sterling Gentran:Server handles outbound data that is in VDA format.

The outbound process

This table describes how Sterling Gentran:Server processes outbound data that is in VDA format.

Stage	Description	
1	Sterling Gentran:Server checks the Map Name field in the Trading Partnership record to determine the name of the translation object.	
2	Translates the data.	
3	Locates the VDA DDF file (<i>mapname_out.ddf</i>) in the File Definitions/Apps directory, which is specified for DDF files, and reads the record layout.	
4	Locates the message file (msgrecs.vda) in the Standard directory and validates that the document is VDA data by looking for a sequence of records specific to VDA.	
5	Uses the VDA record layout in the DDF file to create and add EDIFACT header and trailer records to the data.	
	 Creates an UNH segment from values in the VDA message header segment 	
	 Creates UNT segment from values in the VDA message trailer segment 	
	Reads the VDA Message ID and the interchange control number from these header records and writes them in the UNB/UNG/UNH segments	
	Reads the VDA version number, the number of messages, and the number of segments from these trailer records and writes them in the UNT/UNE/UNZ segments	
	Uses UNOB syntax	
	Inserts element separators.	
6	Sterling Gentran:Server creates audit records for the data.	

(Contd) Stage	Description	
7	During post processing, the edf2vda program:	
	▶ Removes the EDIFACT envelope segments	
	 Creates a VDA message header segment and replaces the UNH segment 	
	 Creates a VDA message trailer segment and replaces the UNT segment 	
	 Removes the element separators 	
	▶ Terminates the segments with new lines	
	Creates the dates for the 4905 delivery request.	
	References See the Special Processing for the 4905 Document chapter for more information about the 4905 delivery request.	

How to Create Trading Partnership Records

Introduction

This topic explains how to create Trading Partnership records for outbound data that is in VDA format.

Use the following procedures to create a Trading Partnership record for outbound VDA data:

- Creating an Interchange Organization record
- Creating a Group Organization record
- Creating a Trading Partnership record

Note

The values given in these procedures are specific to Trading Partnership records for outbound data that is in VDA format. Some fields (and values) in the dialog boxes are not mentioned in the procedures. Complete these fields as specified by your company's practices.

Creating an Interchange Organization record

This procedure decribes how to create an Interchange Organization record.

Step	Action		
1	Open the Trading Partners	Open the Trading Partnership Administration.	
2	Click New from the File me	nu.	
3	Click Interchange Organization. System Response The system displays the New Interchange Organization dialog box.		
4	Complete the fields using the specified value.		
	Field Code Type the organization code. Description Type a description for the Interchange organization. Your Interchange ID Type VDA_SEND in all capital letter		
Partner's Interchange ID Type VDA_RECV in all ca		Type VDA_RECV in all capital letters.	
5	Click OK and continue with <u>Creating a Group Organization record</u> .		

Creating a Group Organization record

This procedure describes how to create a Group Organization record.

Step	Action		
1	Open the Trading Partnership Administration.		
2	Select the Interchange Orgathis Group Organization red	anization that you want to associate with cord.	
3	Click New on the File menu	J.	
4	Click Group Organization. System Response The system displays the Group Organization dialog box.		
5	Complete the fields using the	he specified values.	
	Field	Value	
	Code	Type the organization code.	
	Description	Type a description for the Group Organization record.	
	Your Group ID	Type the second element (not counting the Segment ID) in the first segment.	
		Note	
		The Partner's Group/Application ID is also the value found in the UNG group record created from running edifrmat (UNG 02).	
	Partner's Group ID	Type the third element (not counting the Segment ID) in the first segment.	
		Note The Group/Application ID is also the value found in the UNG group record created from running edifrmat (UNG 03)	
6	Click OK and continue with the <u>Creating a Trading Partnership</u> record.		

Creating a **Trading Partnership** record

This procedure describes how to create a Trading Partnership record

Step	Action		
1	Open the Trading Part	nership Administration.	
2	Select the Group Organ with this Trading Partne	nization record that you want to associate ership.	
3	Click New on the File n	nenu.	
4	Click Trading Partners	ship.	
	System Response The system displays th	System Response The system displays the Trading Partnership dialog box.	
5	Complete the fields usi	ng the specified values and the click Next .	
	Field	Value	
	Code	Type the Trading Partnership code.	
	Description	Type a description for the Trading Partnership record.	
	Translation Type	Select Application to Standard.	
	Map name	Specify the name of the VDA translation object (compiled map).	
	File Definition filename	Specify the name of the DDF that defines the record layout of the input side of the map (mapname.ddf)	
		Note	
		You must have the input DDF (mapname.ddf) and the output DDF (mapname_out.ddf) in the File Definition/ Apps directory in order to process the data.	

(Contd) Step	Action		
6	Complete the Outbound EDI dialog box using the specified values and then click Next .		
	Field	Value	
	Standard version	Select VDA001 or VDA002 from the list.	
		You can determine the Standard Version from the EDI data that you receive by appending the first element (not counting the Segment ID) in the first segment to VDA0.	
		Example If the record ID of the first record is 711 and the first element is 01, then the Standard Version is VDA001.	
	Document ID	Specify the four-digit message code. Select one from the list or enter it in the Document ID box.	
		Notes You can derive the Document ID from msgrecs.vda file.	
		The Document ID is also the value found in the UNH group record created from running edifrmat (UNH 01).	
	Element Separator	Select 1D from the list.	
	Component Sub- element Separator	Select 1F from the list.	
	Segment Terminator	Select 1C from the list.	
	Interchange control header	Follow this procedure from the list. Select UNB. Click Edit. Type UNOB in the Syntax Identifier	
	Group control header	Follow this procedure from the list.	
		Select UNG.Click Edit.	
		 Type VD in the Controlling Agency field. 	

(Contd) Step	Action
7	Click Maintain locally on the Runtime dialog box and then click Next.
8	Set the parameters in the Archive dialog box to your specifications and then click Next .
9	Clear the setting Expect acknowledgment for outbound document in on the Inbound Acknowledgment dialog box. Note VDA standards do not support acknowledgments.
10	Click Finish.

Note

See the chapter Working with Trading Partnerships in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide for more information on creating Trading Partnership records.

How to Set Translation Options for Outbound VDA Data

Introduction

This section contains instructions for translating application data to VDA standards.

Using the **Translate Documents** dialog box

Follow these guidelines when setting up the Translate Documents dialog box for a translation using VDA standards.

Step	Action	
1	Use this table to determine your action.	
	IF the input file contains	THEN
	VDA data only	you may enter a value in the Override output data file field of the Translate Documents dialog box to change the identity of the output file.
	Mixed data (VDA data and data formatted for other standards)	clear the Override output data file so that Sterling Gentran:Server takes the name of the output file from the Trading Partnership record.
2	Clear the Envelope outbound data check box. Note VDA does not use interchange envelopes.	
3	Click OK. System Response Sterling Gentran:Server runs translation.	

Translating from the command line

Follow these guidelines to translate VDA standards from the command line.

Step	Action	
1	Use this table to determine your action.	
	IF the input file contains	THEN
	only VDA data	you may use the -f option to change the identity of the output file.
	Mixed data (VDA data and data formatted for other standards)	do not use the -f option. System Response Sterling Gentran:Server takes the name of the output file from the Trading Partnership record.
	Note Do not run envelope from the command line. VDA does not use interchange envelopes.	

Translating data with Iftran program

Use the **-f** parameter with the **Iftran** command to change the identity of the output file, if the input file contains only VDA data.

How to Run the edf2vda Program

Overview

The edf2vda program is a post processing program that changes the format of translated data into a VDA standard format. This topic provides the information you need to run the **edf2vda** program after a VDA outbound translation.

When to use

You must call or run the **edf2vda** program after translation and before sending the VDA file to the VAN.

Before you begin

Before you start running the edf2vda program, make sure that:

- the Message file (msgrecs.vda) is in the Standards directory
- the input DDF (mapname.ddf) is in the File Definition/Apps directory
- the .DDF file with the naming convention mapname_out.ddf is in the File Definitions/Apps directory
- the Trading Partnership record that you just created is available
- a map is assigned to the Trading Partnership record
- the input file contains only VDA data
- a envprim.cfg file exists.

Procedure

Use the following procedure to run the **edf2vda** program and create files containing translated VDA data.

Step	Action	
1	Are you running the edf2vda program from the \$EDI_ROOT directory?	
	▶ If YES, continue with the next step.	
	▶ If NO, use the -cp option, and then continue with the next step.	
	Note The -cp option tells the edf2vda program where to find the envprim.cfg file.	

(Contd) Step	Action	
2	Use this table to determine your next action.	
	IF	THEN
	You want to combine Interchanges without translating data using the Translate Documents Dialog Box	Run the envelope program and then GO TO Step 3.
	You translated data using the Translate Documents dialog box and selected the Envelope standard output option	GO TO Step 3.
3	Run the edf2vda program.	

Functions of the edf2vda program

The **edf2vda** program performs the following functions:

- Replaces the UNB/UNG/UNH enveloping structure with VDA header and trailer message segments
- Removes any element separators
- Ensures that each segment is terminated with a newline character
- Creates a file that contains your VDA data.

Reviewing Output Data

Reviewing Archived Data

If you choose to archive data, Sterling Gentran:Server archives the EDI data in EDIFACT enveloping format.

The EDIFACT UNB/UNG/UNH structure envelopes the data.

Resending Corrected EDI Data

VDA standards do not use functional acknowledgements. This means you cannot reconcile VDA data. However, if your Trading Partner informs you by telephone, E-mail, or fax that the data you sent is incorrect, you can correct and resend it.

Note

See the Archiving Translation Data chapter in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide for instructions on these topics:

- How to Search for an Archived Document
- How to Extract Archived EDI Documents
- How to Prepare Documents to Resend

Handling Archived VDA Data

Use the following procedures for handling archived VDA data after you correct it and complete the resend process:

- Use the transmission number that you used in the original data.
- Run the edf2vda program on the corrected data.

Special Processing for the 4905 Document

Contents	Introduction
	How to Process Delivery Dates
	How edifrmat Converts Incoming VDA Dates
	How edf2vda Converts Outgoing VDA Dates
	Manning Considerations for Processing VDA Dates

Introduction

In this chapter

This chapter explains the special requirements Sterling Gentran:Server must meet to process the 4905 document (Delivery Request).

Overview

The VDA 4905 document (Delivery Request) uses different date formats, which allows you to store the forecasting dates (Vorschau) as a single value in the VDA file. An application will interpret these values as a start date and a stop date.

The edifrmat program converts the single forecasting value (VDA dates) into two dates for inbound processing, and the edf2vda program converts the two dates into one value (VDA date) for outbound processing.

How to Process Delivery Dates

VDA processing of delivery dates

Delivery date formats belong only to the message 4905 Releasing and appear in the 513 and 514 records:

- These records describe the actual delivery instructions for the data of that particular article.
- ▶ The instruction data appears in pairs, with multiple pairs in one record.
- ▶ Each pair contains the Instruction Date and the Instruction Amount or the Delivery Date (Abrufdatum) and Delivery Amount (Abrufmenge).
- ▶ Each article has one 513 record and can have multiple 514 records.

Example

Article #: XYZ

513

514

514

514

Date Formats

The date format determines whether the field contains an instruction date or an actual delivery date. The format type triggers the special processing of the date.

Example

4905 document uses this format for a specific delivery date

Field

YYMMDD

Type

Specific delivery date

Function

This is specific date for a delivery day. YY is the year; MM is the month; DD is the day.

000000 Type

Ends Dates

Function

Specifies the last date field for the current forecast article number. The amount field that belongs to this date field, and the rest of the instruction fields, are blank.

222222 **Type**

Not Required Immediately

Function

The amount field that belongs to this date field, and the rest of the fields, are blank. No delivery date is specified.

333333 Type

Backlog

Function

The amount field that belongs to this date field means the backlog of delivery of the current article until today. No delivery date is specified.

444444 Type

Immediate Requirement

Function

The amount field that belongs to this date field as the immediate necessities for the current article. No delivery date is specified.

555555

Type

Forecast

Function

Specifies that the following date fields contain forecast amounts, which refer to time frames in the date fields. The following date fields can have several formats defined by the following qualifiers:

Qualifier = I

YYWWWW - This is a time frame from a calendar week 'WW' to a calendar week 'WW' in year 'YY'

Qualifier = M

YYMM00

Time frame is a specific month 'MM' in a year 'YY'

Qualifier = W

YY00WW

Time frame is a specific week 'WW'

999999

(Also uses Qualifier = M)

Type

Forecast For Following Month

Function

Specifies the belonging amount field as the amount for the month following the preceding format 'M' type forecast.

For example: 555555+0+970800+77+999999+66 means that a quantity of 66 is forecasted for September).

Sample data for forecasted dates

This table lists VDA Date formats 555555 before and after conversion to application data. The VDA Date format makes use of the forecast type.

VDA Date	Qualifier	Result in Application
930049	W	931206
		931212
934950	I	931206
		931219
931200	М	931201
		931231

Sample data for records 513 and 514

- The date illustrated here represents only the portion of a VDA message relating to one article and for records 513 and 514.
- Element separators are used between the elements only for ease of viewing and are not actually part of the VDA data.
- The fields are also shortened only for display purposes. Normal VDA data has fixed-length fields.

Example:

513+01+960501+12345678+960601+1234000+99999999+333333+144+4 4444+36+960722+180+960724+180+960726+180+960728+180'

514+01+960730+180+960801+180+960803+180+960805+180+960807+1 80+960809+180+960811+180+960813+180+960815+180'

514+01+960817+180+960819+180+960821+180+960823+180+960825+1 80+960827+180+960829+180+960901+180+960902+180'

514+01+960904+180+555555+0+960044+720+964547+200+961200+150 +99999+300+000000'

This message would result in the following delivery terms:

Туре	VDA Date	Quantity
Backlog		144
Immediate requirement		36
Specific delivery dates	960722	180
	960724	180
	960726	180
	960904	180
Forecast	96/week 44	720
Forecast	96/week 45 through week 47	200
Forecast	Month 12/96	150
Forecast	Month 01/97	300

How edifrmat Converts Incoming VDA Dates

Overview

For incoming VDA dates, the edifrmat program looks for 513 and 514 records that contain date fields.

Conversion formats

The following formats are used to convert the date fields and to assign a date format type:

Fields	Format Received	Example	Format Type
Week date	YYOOWW	940052	W
Month date	YYMMOO	941100	М
Month following date Note This must occur after conversion of the month format (M).	999999	941200	M
Week interval date	YYwwWW Note ww is week one, WW is week two.	945152	1

Two new records were created to accommodate the creation of the second date. The records containing dates to convert and produce the new records (5D3 for a 513 date, and 5D4 for each 514 date). The 513 and 514 records contain the converted starting date, while the 5D3 and 5D4 contain the ending converted date. The format type is stored in the qualifier field of the associated date in the 5D3 or 5D4 record.

How edf2vda Converts Outgoing VDA Dates

Creating a 5DD record

To simplify the mapping process, **edf2vda** generates date record information for all date types.

Step	Action
1	Each application date is written to a separate 5DD record and mapped to follow the related 513 record.
2	The edf2vda program uses these 5DD records which contain a start date, a stop date, a quantity, and a qualifier.
3	The edf2vda program determines the proper VDA format and syntax, completes the 513 record, and creates the necessary 514 records.
	Note You map only the first six fields of the 513 record. No dates on the 513 are coded.

Format type 5DD record values

You must specify format types in the date field. If the format type is forecast, the qualifier will be coded. This is the only time the qualifier is used. This table shows expected 5DD record values for each format type.

Format Type	Start Date	Stop Date	Qualifier	Quantity
Specific Delivery Date	yymmdd			nn
No Necessity	222222			nn
Backlog	333333			nn
Immediate Necessity	444444			nn
Forecast Date	yymmdd	yymmdd	W	nn
Forecast Date	yymmdd	yymmdd	I	nn
Forecast Date	yymm00		М	nn
Forecast Date	999999		М	nn

Example edf2vda Data

This example represents results from the translation process. Notice that only the first six fields of the 513 were entered while the 5DD records contain all of the delivery dates.

Example

513+01+950131+12345678+950101+000000055000+1234567890'

5DD+01+970304+++000000010'

5DD+01+222222+++000000036'

5DD+01+333333+++000000018'

5DD+01+444444+++000000028'

5DD+01+970407+970413+W+000000034'

5DD+01+970407+970420+I+000000012'

5DD+01+970500++M+000000080'

5DD+01+999999++M+000000072'

Example

This example shows the results received when the edf2vda program runs on the file in the previous example.

513019501311234567895010100000005500012345678909703040000000 $10222222000000036333333000000018444444000000028 {\color{red} \bf{555555}} {\color{red} \bf{5000000}}$ 000

5140197001400000034971415000000012970500000000080970600000 000072**00000**00000000000

Note

The edf2vda program inserted 555555 and 000000 as the beginning and ending formats for forecast dates.

Mapping Considerations for Processing VDA Dates

Overview

The map to translate the VDA data to the application format must check for an existing date on the 5D3 and 5D4 records when processing the 513 and 514 records.

You can do this by using the "when data found in" condition on the date fields of the 5D3 and 5D4 records when processing the date fields of the corresponding 513 and 514 records.

The qualifier field can also be used to identify the type of date format that was transmitted.

Outgoing VDA Data

The map to translate the VDA data from the application format must write the appropriate format types to the 5DD records. For example, backlogs require a date format of 333333.

IF the forecast format type is	THEN
To be mapped	Both the start and stop dates must be checked along with the qualifier field.
For the next month	It must be checked following a qualifier of M and contain a start date of all 9's.

The edf2vda program maps 555555 and 000000 dates.



Messages

Contents	•	Introduction	2
		System Messages	4

Introduction

Overview

This appendix lists the messages you might see when translating data using VDA standards.

Note

See the *Error Messages* chapter in the *IBM® Sterling Gentran:Server®* for *UNIX Maintenance and Troubleshooting Guide* or the *System Messages* chapter in the *IBM® Sterling Gentran:Server®* for *UNIX - Workstation Maintenance and Troubleshooting Guide* for more information on other Sterling Gentran:Server messages.

Tip

If the output file is empty or does not exist, check the *xlcntl.err* file either in the Report/Log directory for Workstation or in the Temp directory for UNIX. All post processing error messages are stored in these temporary files.

Message conventions

The messages are first in numerical order and then in alphabetical order. Each message consists of four pieces of information:

- Message type The kind of message.
- Program module The part of Sterling Gentran: Server issuing the message.
- ▶ Explanation Possible reasons for the error or warning, or a detailed discussion of the type of information presented.
- Your action What you need to do to continue processing and protect your data.

Message types

This table describes the different types of messages.

Туре	Description
An error message	An error indicates that Sterling Gentran:Server is unable to perform this process or stopped performing the current process.
A warning message	A warning alerts you to a possible problem, but allows processing to continue.

A prompt	A prompt requests additional information that Sterling Gentran:Server needs in order to continue the process.
An informational message	An informational message provides information about, or the status of the last process just completed

System Messages

In this appendix

This section lists numbered messages in order by the number. The **edifrmt** program writes the messages into the *edifrmat.log* file. The edf2vda program writes into the *xlcntl.err* file.

000 EDI Interchanges found: <number>/Total Segments Written: <number>

Message Type: Informational Program Module: edifrmat

Explanation

The **edifrmat** program checked the input file and found the specified number of EDI interchanges. It wrote the specified number of segments to the output file.

Your Action

No action necessary.

000 Input file: <file name>/Output file: <file name>

Message Type: Informational Program Module:edf2vda

Explanation

The **edf2vda** program read the indicated input file and wrote results to the indicated output file.

Your Action

No action necessary.

000 Preparing VDA data for translation

Message Type: Informational Program Module: edifrmat

Explanation

The **edifrmat** program has checked the input file and found VDA data. It will replace the VDA header and trailer segments with UNB envelope structures and insert element separators.

Your Action

No action necessary.

087 Error <error type> intorg file, isrw: <ISAM error code>

Message Type: Error

Program Module: edf2vda

Explanation

Sterling Gentran:Server was unable to locate the VDA Organization record containing the Interchange Organization Code VDAOUT. This record was not in the Organization file in the directory specified for trading partner files.

Your Action

Create the VDA Organization record and run the edf2vda program.

IF you have	THEN
Created the VDA Organization record	Verify that the Interchange Organization Code is correct. It should be VDAOUT in all uppercase letters.
Created the record and entered the correct Interchange	Open the Location of Files dialog box from the Sterling Gentran:Server Preferences menu.
Organization Code	Check to see that you are specifying the correct directory for the trading partner files that use the VDA standards.

Note

For more information, see <u>Application Integration: Translating Data into VDA Format</u>.

Invalid element separator

Message Type: Error

Program Module: edf2vda

Explanation

The **edf2vda** program found that the element separator in the data file is not consistent with the syntax identifier you specified.

Your Action

Set the element separator in the Outbound Information dialog box **1D** and the syntax identifier in the UNB Interchange information dialog box to **UNOB**.

346 Trading Partner record not found.

Message Type: Error

Program Module: edifrmat, edf2vda

Explanation Sterling Gentran:Server was unable to locate the Trading Partnership record identified in the message.

Your Action

Create the Trading Partnership record.

Reference

See the *How to Create a Trading Partnership Record* topic in the *Working with Trading Partnerships* chapter of the *IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide* for instructions on how to create Trading Partnership records.

366 Unexpected Record: <first 19 characters of record>/ Record Number

<record number>

Message Type: Error

Program Module: edifrmat, edf2vda

Explanation

The **edifrmat** program is unable to identify a segment in the VDA record. The segment may:

- ▶ Have a segment ID that does not match any segment in the standard or implementation guide.
- Be a defined segment that is not expected in the current sequence. This can occur when there are incorrect or missing loop markers. The edifrmat program is unable to ignore incomplete segments, so this error stops processing data.

Your Action

Notify your trading partner of the problem and have them send corrected VDA data.

380 Failed to open file: <file name and path>

Message Type: Error

Program Module: edf2vda

Explanation

The **edf2vda** program was unable to open or process the file containing translated data because:

The file does not exist the directory indicated.

Sterling Gentran:Server does not have the correct permissions for the file or the directory.

Your Action

Check the file and directory path specified in the message. Use this table to determine your action.

IF	THEN
The file is in the wrong directory	Move the file into the directory specified for Trading Partnership files.
You are unable to find the file	Open the Location of Files dialog box from the Sterling Gentran:Server Preferences menu. Change the directory specified for Trading Partner files to the one containing the Organization file with the VDA Organization record.
The file is in the correct directory	Check the permissions and, if necessary, change them.

This table describes what happens when the VDA standard requirements are not met.

IF VDA standard versions	THEN	AND you should
Are not available to Sterling Gentran:Server and edifrmat	The edifrmat program writes the data to edifrmat.not, writes an error message to xlcntl.err, and prevents translation.	Copy the directory that contains the VDA standard files to the location that edifrmat expects to find it.
In the directory specified for Sterling Gentran:Server standards do not provide read permission	The edifrmat program writes the data to edifrmat.not, writes an error message to xlcntl.err, and prevents translation.	Either change the permissions or have the system administrator change them for you.
Are not in the directory specified for Sterling Gentran:Server standards	The edifrmat program writes the data to edifrmat.not, writes an error message to xlcntl.err, and prevents translation.	Move the appropriate VDA standard files into the directory specified for Sterling Gentran:Server standards.

Record layout table in .ddf could not be read.

Message Type: Error

Program Module: edifrmat, edf2vda

Explanation

386

The edifrmt and edf2vda programs could not read the record layout table in the .ddf because:

- ▶ There is not enough memory.
- A segment is missing.
- The file could not be opened.

Your Action

Provide or correct the .ddf file.



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