IBM Sterling Gentran:Server for UNIX

IBM Sterling Gentran:Server for UNIX - Workstation

Technical Bulletin: TRADACOMS

Version 6.2



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Using Proprietary TRADACOMS Standards

Introduction

This technical bulletin explains how you can configure IBM® Sterling Gentran:Server® for UNIX and IBM® Sterling Gentran:Server® for UNIX - Workstation to use proprietary TRADACOMS standards --TRADACOMS-based standards that are unique to you and your trading partners.

NOTE

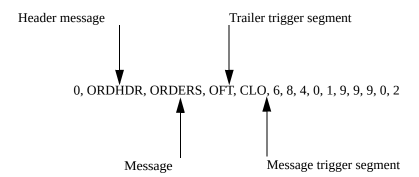
This information applies only to Sterling Gentran: Server, version 5.1-1 and higher.

The problem

To determine when and how to create header and trailer segments within a TRADACOMS interchange, Sterling Gentran:Server versions prior to version 5.1-1 use a table embedded in the **Iftran** translator program. As the translator encounters a segment within the data, **Iftran** checks the table to determine which types of messages to write.

Example

This illustration shows an example of the header, trailer, and message information within a record in the embedded table.



If you use proprietary TRADACOMS standards, then the table lacks message trigger segments for the proprietary messages. Translation does not create header and message segments for those messages.

Example

If your proprietary version of TRADACOMS starts ORDERS messages with an OLD segment instead of with a CLO segment, then Sterling Gentran:Server will not write out your ORDERS messages.

The solution

For Sterling Gentran:Server version 5.1-1 and higher, every translator process looks for a file named *tradacom.cfg* within the directory that contains the *envprim.cfg* file used by that translator process. For IBM® Sterling Gentran:Server® for UNIX - Workstation, the directory is the directory where Sterling Gentran:Server is installed. For IBM® Sterling Gentran:Server® for UNIX, the directory is the root directory for the installation, as set in the \$EDI_ROOT environment variable.

If *tradacom.cfg* is not present, then the translator uses the embedded table used by previous versions. If *tradacom.cfg* exists, then the translator uses it in place of the embedded table.

Sterling Gentran:Server 5.1-1 and higher provide a file named *tradacom.smp* that contains a copy of the embedded table. You can make a copy of *tradacom.smp*, edit it to reflect the types of messages handled at your site, and save it as *tradacom.cfg* to enable the translator to generate the correct messages.

The tradacom.smp and tradacom.cfg Files

Introduction

This section provides an example of the *tradacom.smp* file and defines the layout of the records within the *tradacom.smp* and *tradacom.cfg* files.

Example tradacom.smp

```
0, ACKHDR, ACKMNT, KFT, CLO, 3, 3, 3, 0, 1, 4, 4, 4, 0, 2
0, AVLHDR, AVLDET, AFT, ARF, 3, 3, 1, 0, 1, 4, 4, 4, 0, 2
0, BTOHDR, BTOERS, OFT, CLO, 0, 0, 0, 0, 1, 2, 2, 2, 0, 2
0, CORHDR, CORDER, OFT, CLO, 4, 4, 4, 0, 1, 6, 6, 6, 0, 2
4, CRAHDR, CRAINF, TCM, CDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
7, CREHDR, CREDIT, TOT, CLO, 6, 8, 6, 5, 1, 9, 9, 9, 2
2, CUSHDR, CUSINF, CFT, NOI, 6, 7, 4, 0, 1, 8, 8, 8, 0,
0, DELHDR, DELIVR, DFT, CLO, 6, 8, 4, 0, 1, 9, 9, 9, 0,
0, DLCHDR, DLCDET, COT, CLO, 0, 0, 0, 0, 1, 4, 4, 4, 0,
4, DRAHDR, DRAINF, TDM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0,
0, DYEHDR, DYEINS, ITO, CLO, 0, 0, 0, 0, 1, 2, 2, 2, 0, 2
0, EXCHDR, EXCINF, TEM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
3, GENHDR, GENRAL, GFT, MED, 1, 2, 1, 0, 1, 3, 3, 3, 0, 2
0, HSOHDR, HSODET, OFT, CLO, 0, 0, 0, 0, 1, 2, 2, 2, 0, 2
7, INVFIL, INVOIC, TOT, CLO, 6, 8, 5, 6, 1, 9, 9, 9, 9, 2
0, LPRHDR, LPRDET, LFT, SFR, 0, 0, 0, 0, 1, 2, 2, 2, 0, 2
0, ORDHDR, ORDERS, OFT, CLO, 6, 8, 4, 0, 1, 9, 9, 9, 0, 2
4, PAYHDR, PAYINF, TPM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
0, PICHDR, PICKER, PFT, ORD, 3, 3, 1, 0, 1, 4, 4, 4, 0,
0, PPRHDR, PPRDET, RPT, SFR, 0, 0, 0, 0, 1, 2, 2, 2, 0,
1, PRIHDR, PRIINF, PRT, NOI, 6, 6, 4, 0, 1, 8, 8, 8, 0,
1, PROHDR, PROINF, PDT, NOI, 6, 7, 4, 0, 1, 8, 8, 8, 0, 2
0, RSGRSG, RSGRSG, RSG, RSG, 1, 1, 1, 0, 1, 2, 2, 2, 0, 2
0, SADHDR, SADDET, ADT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0, 2
0, SNPHDR, SNPSTS, SNT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0, 2
5, SRMHDR, SRMINF, RST, SRD, 6, 7, 4, 0, 1, 9, 9, 9, 0, 2
0, UCNHDR, UCNDET, COT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0, 2
0, UPLHDR, UPLIFT, UFT, CLO, 2, 2, 1, 0, 1, 4, 4, 4, 0, 2
6, UTLHDR, UTLBIL, TTL, CLO, 0, 0, 0, 0, 1, 1, 1, 1, 1, 2
```

Layout of records

This table describes the layout of records in the *tradacom.smp* and *tradacom.cfg* files. It includes the data type of each field.

Field Number	Description	Type
1	Special case code	Short
2	Message header ID	Char
3	Message ID	Char

Field Number	Description	Туре
4	Trailer segment ID	Char
5	Message segment ID	Char
6	Release 8 header message version	Short
7	Release 8 detail message version	Short
8	Release 8 trailer message version	Short
9	Release 8 VAT message version	Short
10	Release 8 RSGRSG message version	Short
11	Release 9 header message version	Short
12	Release 9 detail message version	Short
13	Release 9 trailer message version	Short
14	Release 9 VAT message version	Short
15	Release 9 RSGRSG message version	Short

How to Configure the tradacom.cfg File

Introduction

This topic explains how to edit the *tradacom.smp* file to create the *tradacom.cfg* file for a particular translation process.

Procedure

Use this procedure to edit the tradacom.smp file to create the tradacom.cfg file.

Step	Action		
1	Use this table to determine your action.		
	IF you are using	Then	
	IBM® Sterling Gentran:Server® for UNIX - Workstation	log on to the workstation computer.	
	IBM® Sterling Gentran:Server® for UNIX	log on to the UNIX host as the owner of the affected installation.	
2	Change directories to the root directory for the installation. Comment For IBM® Sterling Gentran:Server® for UNIX - Workstation, the directory is the directory where Sterling Gentran:Server is installed. For IBM® Sterling Gentran:Server® for UNIX, the directory is the root directory for the installation, as set in the \$EDI_ROOT environment variable.		
3	Check for the presence of a file named tradacom.cfg.		
4	 Did you find a tradacom.cfg file? If YES, open tradacom.cfg in a text editor. If NO, copy the tradacom.smp file and name it tradacom.cfg. Then open tradacom.cfg in a text editor. 		
5	Find the entry with the Header Message ID and Message ID that you want to generate from your proprietary standard.		

(Contd) Step	Action	
6	Edit the Trailer Segment ID and Message Segment ID fields (fields 4 and 5, respectively) to match your proprietary standards.	
	WARNING	
	Do not edit any other fields unless instructed to do so by IBM Customer Support.	
7	Repeat steps 5 and 6 for each proprietary message type.	
8	Save the file as text, using the file name tradacom.cfg.	

Where to put the completed file

To translate using the *tradacom.cfg* file containing your proprietary standards, you need to copy or move the *tradacom.cfg* file into the same directory that contains the *envprim.cfg* file used by the translation process. Since **Iftran** looks for the *tradacom.cfg* file first, if the file is in the correct location it will automatically be used instead of the embedded table.

CAUTION

If you have multiple installations at your site, be sure to copy the edited *tradacom.cfg* file into the proper location for every installation.

Testing tradacom.cfg for Errors

Errors within the *tradacom.cfg* file can cause errors in the translated data. This topic explains how to check the *tradacom.cfg* file for errors, and how to correct the file if it contains errors.

The -d option and the xlcntl.err file

The -d option that you normally use to list the segments that were translated now has an additional function. With Sterling Gentran: Server version 5.1-1 and higher, the -d option also lists at the beginning of the *xlcntl.err* file each *tradacom.cfg* record that **Iftran** loaded. Other messages about the translation follow the *tradacom.cfg* status information.

Example xlcntl.err file

This excerpt from an example *xlcntl.err* file shows *tradacom.cfg* records that **Iftran** loaded before translation. This example omits the messages before and after the status of *tradacom.cfg*.

```
LOADED: 0, ACKHDR, ACKMNT, KFT, CLO, 3, 3, 3, 0, 1, 4, 4, 4, 0,
LOADED: 0, AVLHDR, AVLDET, AFT, ARF, 3, 3, 1, 0, 1, 4, 4, 4,
LOADED: 0, BTOHDR, BTOERS, OFT, CLO, 0, 0, 0, 0, 1, 2, 2, 2,
LOADED: 0, CORHDR, CORDER, OFT, CLO, 4, 4, 4, 0, 1, 6, 6, 6, 0,
LOADED: 4, CRAHDR, CRAINF, TCM, CDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
LOADED: 7, CREHDR, CREDIT, TOT, CLO, 6, 8, 6, 5, 1, 9, 9, 9, 2
LOADED: 2, CUSHDR, CUSINF, CFT, NOI, 6, 7, 4, 0, 1, 8, 8, 8, 0, 2
LOADED: 0, DELHDR, DELIVR, DFT, CLO, 6, 8, 4, 0, 1, 9, 9, 9, 0, 2
LOADED: 0, DLCHDR, DLCDET, COT, CLO, 0, 0, 0, 0, 1, 4, 4, 4, 0, 2
LOADED: 4, DRAHDR, DRAINF, TDM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
LOADED: 0, DYEHDR, DYEINS, ITO, CLO, 0, 0, 0, 0, 1, 2, 2, 2, 0,
LOADED: 0, EXCHDR, EXCINF, TEM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0,
LOADED: 3, GENHDR, GENRAL, GFT, MED, 1, 2, 1, 0, 1, 3, 3, 3, 0,
LOADED: 0, HSOHDR, HSODET, OFT, CLO, 0, 0, 0, 0, 1, 2, 2, 2,
LOADED: 7, INVFIL, INVOIC, TOT, CLO, 6, 8, 5, 6, 1, 9, 9, 9,
LOADED: 0, LPRHDR, LPRDET, LFT, SFR, 0, 0, 0, 0, 1, 2, 2, 2, 0,
LOADED: 0, ORDHDR, ORDERS, OFT, OLD, 6, 8, 4, 0, 1, 9, 9, 9, 0,
LOADED: 4, PAYHDR, PAYINF, TPM, SDT, 0, 0, 0, 0, 1, 3, 3, 3, 0, 2
LOADED: 0, PICHDR, PICKER, PFT, ORD, 3, 3, 1, 0, 1, 4, 4, 4, 0, 2
LOADED: 0, PPRHDR, PPRDET, RPT, SFR, 0, 0, 0, 0, 1, 2, 2, 2, 0, 2
LOADED: 1, PRIHDR, PRIINF, PRT, NOI, 6, 6, 4, 0, 1, 8, 8, 8, 0, 2
LOADED: 1, PROHDR, PROINF, PDT, NOI, 6, 7, 4, 0, 1, 8, 8, 8, 0,
LOADED: 0, RSGRSG, RSGRSG, RSG, RSG, 1, 1, 1, 0, 1, 2, 2, 2, 0,
LOADED: 0, SADHDR, SADDET, ADT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0,
LOADED: 0, SNPHDR, SNPSTS, SNT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0,
LOADED: 5, SRMHDR, SRMINF, RST, SRD, 6, 7, 4, 0, 1, 9, 9, 9, 0,
LOADED: 0, UCNHDR, UCNDET, COT, CLO, 2, 2, 1, 0, 1, 3, 3, 3, 0,
LOADED: 0, UPLHDR, UPLIFT, UFT, CLO, 2, 2, 1, 0, 1, 4, 4, 4, 0,
{\tt LOADED:~6,~UTLHDR,~UTLBIL,~TTL,~CLO,~0,~0,~0,~0,~1,~1,~1,~1,~1,~2}
 29 record(s) loaded.
```

Running a test translation

Use this procedure to run a test translation using the *tradacom.cfg* file.

Before you begin

Before you start this procedure, make sure that the *tradacom.cfg* file that you want to test is in the same directory as the *envprim.cfg* file for the translator process.

Step	Action		
1	Run a test translation using the -d option.		
	Reference		
	See the Running Translation chapter in the IBM® Sterling Gentran:Server® for UNIX Application Integration User Guide.		
2	View the xlcntl.err file.		
	Reference		
	See the Running Translation chapter in the IBM® S Gentran:Server® for UNIX Application Integration I		
3	Use the following table to determine your next action.		
	IF xlcntl.err contains	THEN tradacom.cfg	
	The words "NOT LOADED" in a message near the beginning of the file	Contains errors and needs to be replaced.	
	A message stating that fewer than 29 records were loaded	To correct the problem, delete the <i>tradacom.cfg</i> file and then create a new <i>tradacom.cfg</i> file.	
		Reference See the topic How to Configure the tradacom.cfg File in this guide.	
	No error messages, plus it shows that 29 records were loaded	Is okay and ready to use.	



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