

SUN B2B SUITE 2.0
HIPAA OTD LIBRARY USER'S GUIDE

Release 5.1.0



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Part Number: 820-0269-10

Version 20070212140203

Contents

List of Figures	6
List of Tables	7
<hr/>	
Chapter 1	
 Introduction	8
 About This Document	8
What's In This Document?	8
Scope	9
Intended Audience	9
Text Conventions	9
Screenshots	9
Related Documents	9
 References	10
 Sun Microsystems, Inc. Web Site	10
 Documentation Feedback	10
	10
<hr/>	
Chapter 2	
 Overview of the HIPAA OTD Library	11
 About the HIPAA OTD Library	11
 SEF File Support	12
 HIPAA Validation Support	12
 On Demand Parsing	13
 Alternative Formats: ANSI and XML	13
XML Format for X12	14
XML X12 DTD	14
Sample XML X12 Output	14
Sample of ANSI Output	15
 Errors and Exceptions	15
 ISA Segment Parsing	16

Contents

Steps Taken to Check for ISA Segment Errors	16
<hr/>	
Chapter 3	
Installing the HIPAA OTDs	17
System Requirements	17
Supported Operating Systems	17
Installing the HIPAA OTD Library	18
Increasing the Enterprise Designer Heap Size	19
Resolving Memory Errors at Enterprise Designer Startup	19
<hr/>	
Chapter 4	
Using HIPAA OTDs	20
Displaying HIPAA OTDs	20
Building HIPAA OTD Collaborations	21
Customizing the HIPAA OTDs	23
Creating HIPAA OTDs from SEF Files	24
Possible Differences in Output When Using Pass-Through	27
<hr/>	
Chapter 5	
Java Methods for HIPAA OTDs	28
Get and Set Methods	28
Setting Delimiters	29
Incoming Message	29
Setting Delimiters	29
Outgoing Message	30
Delimiter Set	30
Accessor Methods	30
Initialization of the Delimiter Set	31
Precedence of Delimiters	31
Example Showing Delimiter Precedence	32
Available Methods	33
check	33
checkAll	34
clone	34
countxxx	34
countLoopxxx	34
getxxx	35
getAllErrors	35
getElementSeparator	35

Contents

getFGValidationResult	36
getICValidationResult	36
getInputSource	36
getLoopxxx	36
getMaxDataError	37
getMaxFreedSegsComsNum	37
getMaxParsedSegsComsNum	37
getMsgValidationResult	38
getRepetitionSeparator	38
getSegmentCount	38
getSegmentTerminator	38
getSubelementSeparator	39
getTSValidationResult	39
getUnmarshalError	39
getXmlOutput	39
hasxxx	40
hasLoopxxx	40
isUnmarshalComplete	40
marshal	41
marshalToBytes	41
marshalToString	41
performValidation	41
reset	42
setxxx	42
setDefaultX12Delimiters	42
setElementSeparator	43
setLoopxxx	43
setMaxDataError	43
setMaxFreedSegsComsNum	44
setMaxParsedSegsComsNum	44
setRepetitionSeparator	44
setSegmentTerminator	45
setSubelementSeparator	45
setXmlOutput	45
unmarshal	46
unmarshalFromBytes	46
unmarshalFromString	46

Appendix A

X12OTDErrors Schema File and Sample XML	47
---	----

Index	50
-------	----

List of Figures

Figure 1	Increasing Enterprise Designer Heap Size	19
Figure 2	OTDs for the 2000 Standard	21
Figure 3	Selecting the Web Service	22
Figure 4	Adding OTDs to the Collaboration	23
Figure 5	Saving HIPAA OTD SEF Files	24
Figure 6	Creating HIPAA OTDs	25
Figure 7	Selecting the SEF File	26
Figure 8	Selecting the OTD Options	26

List of Tables

Table 1 Text Conventions

9

Introduction

This chapter provides an overview of the this user's guide, including its contents and writing conventions.

What's in This Chapter

- [About This Document](#) on page 8
- [Related Documents](#) on page 9
- [References](#) on page 10
- [Sun Microsystems, Inc. Web Site](#) on page 10
- [Documentation Feedback](#) on page 10

1.1 About This Document

The sections below provide information about this document, such as an overview of its contents, scope, and intended audience.

1.1.1 What's In This Document?

This guide contains the following information:

- [Chapter 1, "Introduction"](#), provides a preview of this document, its purpose, scope, and organization.
- [Chapter 2, "Overview of the HIPAA OTD Library"](#), provides an overview of the HIPAA OTD Library as well as its support for SEF file versions, and validation.
- [Chapter 3, "Installing the HIPAA OTDs"](#), describes how to install HIPAA OTDs, the SEF OTD wizard, and the HIPAA OTD Library documentation.
- [Chapter 4, "Using HIPAA OTDs"](#), describes how to display and customize OTDs, and how to build Collaborations with HIPAA OTDs.
- [Chapter 5, "Java Methods for HIPAA OTDs"](#), provides the syntax for the Java methods provided with the HIPAA OTDs.
- [Appendix A, "X12OTDErrors Schema File and Sample XML"](#), provides the X12OTDErrors schema file and a sample validation output XML.

1.1.2 Scope

This document describes the HIPAA OTD library, how to install it, and how to use it with eGate Integrator. For detailed information about eGate-specific procedures, refer to the *eGate Integrator User's Guide*. If you are using the OTD library with eXchange, refer to the *eXchange Integrator User's Guide* for eXchange-specific procedures.

1.1.3 Intended Audience

This document provides information for those who are designing, deploying, and managing Java Composite Application Platform Suite (Java CAPS) Projects that use HIPAA OTDs. This document assumes that you are familiar with eGate-specific procedures.

1.1.4 Text Conventions

The following conventions are observed throughout this document.

Table 1 Text Conventions

Text Convention	Used For	Examples
Bold	Names of buttons, files, icons, parameters, variables, methods, menus, and objects	<ul style="list-style-type: none">▪ Click OK.▪ On the File menu, click Exit.▪ Select the eGate.sar file.
Monospaced	Command line arguments, code samples; variables are shown in <i>bold italic</i>	<code>java -jar filename.jar</code>
Blue bold	Hypertext links within document	See Text Conventions on page 9
<u>Blue underlined</u>	Hypertext links for Web addresses (URLs) or email addresses	http://www.sun.com

1.1.5 Screenshots

Depending on what products you have installed, and how they are configured, the screenshots in this document may differ from what you see on your system.

1.1.6 Related Documents

For information on eXchange Integrator, refer to the *eXchange Integrator User's Guide*.

For information on the HIPAA Protocol Manager, refer to the *HIPAA Protocol Manager User's Guide*.

For late-breaking information on the B2B Suite, refer to the B2B_Readme file, located on the product media.

Sun SeeBeyond Java Composite Application Platform Suite (CAPS)

For information about Java CAPS products, refer to the following:

Title	Filename
<i>Java CAPS Installation Guide</i>	CAPS_Install_Guide.pdf
<i>Java CAPS Deployment Guide</i>	CAPS_Deployment_Guide.pdf
<i>eGate Integrator User's Guide</i>	eGate_UG.pdf
<i>eGate Integrator System Administration Guide</i>	eGate_Sys_Admin_Guide.pdf
<i>eGate Integrator JMS Reference Guide</i>	eGate_JMS_Ref.pdf
<i>eInsight Business Process Manager User's Guide</i>	eInsight_UG.pdf
Readme for Java CAPS / eGate Integrator	Readme.txt

1.2 References

For more information on HIPAA, visit the following Web sites:

- <http://www.cms.hhs.gov>
- <http://www.hipaa-dsmo.org>
- <http://www.wedi.org/>
- <http://www.claredi.com/>
- <http://aspe.os.dhhs.gov/admnsimp/>

For more information on NCPDP, visit the official NCPDP Web site at this address:

- <http://www.ncpdp.org/>

1.3 Sun Microsystems, Inc. Web Site

The Sun Microsystems web site is your best source for up-to-the-minute product news and technical support information. The site's URL is:

<http://www.sun.com>

1.4 Documentation Feedback

We appreciate your feedback. Please send any comments or suggestions regarding this document to:

CAPS_docsfeedback@sun.com

Chapter 2

Overview of the HIPAA OTD Library

This chapter provides an overview of the HIPAA OTD Library as well as its support for SEF file versions, and validation.

What's in This Chapter

- [About the HIPAA OTD Library](#) on page 11
- [SEF File Support](#) on page 12
- [HIPAA Validation Support](#) on page 12
- [On Demand Parsing](#) on page 13
- [Alternative Formats: ANSI and XML](#) on page 13
- [Errors and Exceptions](#) on page 15
- [ISA Segment Parsing](#) on page 16

2.1 About the HIPAA OTD Library

HIPAA is an acronym for the Health Insurance Portability and Accountability Act of 1996. This Act is designed to protect patients. Among other things, it makes specifications affecting standards of treatment and privacy rights. It provides a number of standardized transactions that can be used for such things as a healthcare eligibility inquiry or a healthcare claim.

For more information on HIPAA, visit the following Web sites:

- <http://www.cms.hhs.gov>
- <http://www.hipaa-dsmo.org>
- <http://www.wedi.org/>
- <http://www.claredi.com/>
- <http://aspe.os.dhhs.gov/admnsimp/>

For more information on NCPDP, visit the official NCPDP Web site at this address:

- <http://www.ncpdp.org/>

The HIPAA OTD Library provides OTDs for the 2000 Standard and 2000 Addenda HIPAA messages.

HIPAA messages have a message structure, which indicates how data elements are organized and related to each other for a particular EDI transaction. In Java CAPS, message structures are defined as OTDs. Each OTD consists of the following:

- Physical hierarchy

The predefined way in which envelopes, segments, and data elements are organized to describe a particular HIPAA EDI transaction.

- Delimiters

The specific predefined characters that are used to mark the beginning and end of envelopes, segments, and data elements.

- Properties

The characteristics of a data element, such as the length of each element, default values, and indicators that specify attributes of a data element—for example, whether it is required, optional, or repeating.

The HIPAA OTD Library provides HIPAA OTDs that you can use to build Java CAPS Projects for interfacing with HIPAA systems. You can use the OTDs standalone with eGate Integrator or in combination with eXchange Integrator and eGate Integrator.

2.2 SEF File Support

The HIPAA OTD Library supports SEF versions 1.5 and 1.6 when the SEF OTD wizard is used to build custom OTDs. For more information about the SEF OTD wizard, refer to [“Creating HIPAA OTDs from SEF Files” on page 24](#).

The SEF OTD wizard does not handle the following information and sections:

- In the .SEMREFS section, semantic rules with its type of the “exit routine” are ignored as per SEF specification. An exit routine specifies an external routine (such as a COM-enabled server program supporting OLE automation) to run for translators or EDI data analyzers.
- The .TEXT sections (including subsections such as .TEXT,SETS, .TEXT,SEGS, .TEXT,COMS, .TEXT,ELMS, .TEXT,SEGS) are ignored due to the fact that these sections store information about changes in a standard's text, such as notes, comments, names, purposes, descriptions, titles, semantic notes, explanations, and definitions.

2.3 HIPAA Validation Support

Within each HIPAA OTD are Java methods and Java bean nodes for handling validation (see [“performValidation” on page 41](#)). No pre-built translations are supplied with the OTD libraries; these can be built in the Java Collaboration Editor.

HIPAA OTDs have validations and translations, but a validation does not generate an acknowledgment transaction. Instead, it generates a string.

The output string of the validation (see “[check](#)” on page 33 and “[checkAll](#)” on page 34) is in XML format conforming to the `X12OTDErrors.xsd` file. Refer to “[Contents of the X12OTDErrors.xsd File](#)” on page 47 for more information. For a sample of the validation output XML, refer to “[Sample of Validation Output XML](#)” on page 48.

2.4 On Demand Parsing

For performance enhancement reasons, the `unmarshal()` method does not unmarshal the entire message to the leaf element and subelement level. Instead, it does the following:

- Unmarshals the incoming message at the segment and composite level. In other words, the OTD checks for all relevant segments and composites and reports any missing or extra segments or composites.
- Reports excess trailing delimiter for elements and composites.

This is also referred to as “parse on demand,” meaning that elements within a segment or composite are not unmarshaled until an element in that segment or composite is accessed by a `getxxx()` method invoked in a Collaboration or during marshaling. The OTD may assign unmarshaled segments and composites to a pool that is ready to be freed from memory by the Java Virtual Machine (JVM). Once these segments or composites are freed from memory, they become unparsed. If the element within segment or composite is accessed again, the OTD reparses the segment or composite.

By default, HIPAA OTDs set no limit of parsed segments or composites held in memory. You can specify a limit for parsed and freed segments or composites by using the following methods at the OTD root levels:

- `setMaxParsedSegsComsNum()` method ([“setMaxParsedSegsComsNum” on page 44](#))
- `setMaxFreedSegsComsNum()` method ([“setMaxFreedSegsComsNum” on page 44](#))

You can use these methods to set and control the runtime memory use of the unmarshaling process.

2.5 Alternative Formats: ANSI and XML

The HIPAA OTDs accept either standard ANSI X12 format or XML format as input, by default; you do not need to change the existing Business Processes or Collaborations to specify the input format (standard data is ANSI X12 or XML).

By default, the OTD output is ANSI. To change the output to XML, use the `setXmlOutput(boolean)` method. For information, refer to “[“setXmlOutput” on page 45](#).

To verify whether the output is XML, use the `getXmlOutput()` method. For information, refer to “[getXmlOutput](#)” on page 39.

2.5.1 XML Format for X12

Because there is XML standard for X12, the HIPAA OTD Library uses Open Business Objects for EDI (OBOE) as the XML format for X12.

XML X12 DTD

The XML X12 DTD is as follows:

```
<!ELEMENT envelope (segment, segment?, functionalgroup+, segment)>
<!ATTLIST envelope format CDATA #IMPLIED>

<!ELEMENT functionalgroup (segment, transactionset+, segment)>

<!ELEMENT transactionset (table+)
<!ATTLIST transactionset code CDATA #REQUIRED>
<!ATTLIST transactionset name CDATA #IMPLIED>

<!ELEMENT table (segment)+>
<!ATTLIST table section CDATA #IMPLIED>

<!ELEMENT segment ((element | composite)+, segment*)>
<!ATTLIST segment code CDATA #REQUIRED>
<!ATTLIST segment name CDATA #IMPLIED>

<!ELEMENT composite (element)+>
<!ATTLIST composite code CDATA #REQUIRED>
<!ATTLIST composite name CDATA #IMPLIED>

<!ELEMENT element (value)>
<!ATTLIST element code CDATA #REQUIRED>
<!ATTLIST element name CDATA #IMPLIED>

<!ELEMENT value (#PCDATA)>
<!ATTLIST value description CDATA #IMPLIED>
```

Sample XML X12 Output

Below is an excerpt of the XML X12 output for the 4010 850 transaction.

```
envelope format="X12">
  <segment code="ISA" name="Interchange Control Header">
    <element code="I01" name="Authorization Information Qualifier">
      <value>00</value>
    </element>
    <element code="I02" name="Authorization Information">
      <value/>
    </element>
    <element code="I03" name="Security Information Qualifier">
      <value>00</value>
    </element>
    <element code="I04" name="Security Information">
      <value/>
    </element>
    <element code="I05" name="Interchange ID Qualifier">
      <value>01</value>
    </element>
    <element code="I06" name="Interchange Sender ID">
      <value>9012345720000  </value>
    </element>
    <element code="I05" name="Interchange ID Qualifier">
      <value>01</value>
    </element>
    <element code="I07" name="Interchange Receiver ID">
```

```
<value>9088877320000  </value>
</element>
<element code="I08" name="Interchange Date">
<value>011001</value>
</element>
<element code="I09" name="Interchange Time">
<value>1718</value>
</element>
<element code="I10" name="Interchange Control Standards Identifier">
<value>U</value>
</element>
<element code="I11" name="Interchange Control Version Number">
<value>00200</value>
</element>
<element code="I12" name="Interchange Control Number">
<value>000000001</value>
</element>
<element code="I13" name="Acknowledgment Requested">
<value>0</value>
</element>
<element code="I14" name="Usage Indicator">
<value>T</value>
</element>
<element code="I15" name="Component Element Separator">
<value>^</value>
</element>
</segment>
```

Sample of ANSI Output

Below is an excerpt of the same transaction in ANSI format:

```
ISA*00*      *00*      *01*9012345720000 *01*9088877320000
*011001*1718*U*00200*000000001*0*T*:~GS*PO*901234572000*908887732000*20011001*
1615*1*T*004010~ST*850*0001~BEG*01*BK*99AKDF9DAL393*39483920193843*200110
01*AN3920943*AC*IBM*02*AE*02*BA~CUR*AC*USA*.2939*SE*USA*IMF*002*200110
01*0718*021*20011001*1952*038*20011001*1615*002*20011001*0718*021*20011001*1952
~REF*AB*3920394930203*GENERAL
PURPOSE*BT:12345678900987654321768958473:CM:500:AB:3920394930203~PER*AC*
ARTHUR JONES*TE*(614)555-1212*TE*(614)555-1212*TE*(614)555-1212*ADDL
CONTACT The figure below shows an example of the same transaction, an X12 997
Functional Acknowledgment, using standard ANSI format.
```

2.6 Errors and Exceptions

For all HIPAA OTDs, including the envelope OTDs, when the incoming message cannot be parsed (for example, if the OTD cannot find the ISA segment), then the *unmarshal()* method generates a com.stc.otd.runtime.UnmarshalException.

The cause of the UnmarshalException depends on which envelope threw the exception:

You can also use the *isUnmarshalComplete()* method on an OTD to verify whether the *unmarshal()* method completed successfully. Successful completion does not guarantee that the OTD instance is free of data errors within segments and composites because elements are not unmarshaled until the first invocation of the leaf element *getElementXxxx()* method of a segment or composite. For more information, refer to [“On Demand Parsing” on page 13](#). Encountering this triggers an automatic background unmarshal of the entire segment. Note that the value returned by the *isUnmarshalComplete()* method is not influenced by the outcome of the automatic background unmarshal; instead, its value reflects what was set by the explicit invocation of the *unmarshal()* method.

2.7 ISA Segment Parsing

The ISA segment in a HIPAA message is of fixed length, and has sixteen fixed-length data fields. The fixed-length property of the ISA segment allows you to define the fixed positions for delimiters, such as segment terminator and element separator, that are critical for parsing the HIPAA message. Logic has been built into the fully-enveloped OTDs (including the HIPAA Interchange Envelope OTD) to retrieve the delimiters at certain fixed positions and use these delimiters to unmarshal the message.

However, if any of the sixteen data fields is longer or shorter than defined in the specification, the positions of delimiters are nonstandard. This will result in parsing difficulties and probable runtime failure. In some cases, data that is mis-specified in this way can cause conflicting delimiter values (such as element separator defined the same as segment terminator), rendering the whole message unparsable.

Steps Taken to Check for ISA Segment Errors

Assuming valid data, the logic for checking ISA segment errors is as follows:

- 1 Check whether the character at index=3 is a valid element separator. If not, an UnmarshalException is thrown, and the unmarshaling process is terminated.
- 2 Check whether the characters at index=6,17,20,31,34,50,53,69,76,81,83,89,99,101,103 is same as that at index=3. If not, an UnmarshalException is thrown with an error message that begins "**ISA Segment Error**", and processing continues with variable length parsing at step 66.
- 3 Check whether the character at index=104 is a valid subelement separator. If not, an UnmarshalException is thrown with an error message that begins "**ISA Segment Error**", and processing continues with variable-length parsing at step 66.
- 4 Check whether the character at index=105 is a valid segment terminator, and also verify that this character is different from the element separator and subelement separator. If not, an UnmarshalException is thrown with an error message that begins "**ISA Segment Error**", and processing continues with variable-length parsing at step 66.
- 5 If the version of X12 is version 4020 or later, check whether the character at index=82 is a valid repetition separator and different from the element separator, subelement separator, and segment terminator. If not, an UnmarshalException is thrown with an error message that begins "**ISA Segment Error**", and processing continues with variable-length parsing at step 66.
- 6 If variable-length parsing becomes necessary, the ISA segment is parsed using the element separator determined at step 1 to retrieve the next sixteen data elements. After this ISA parsing, an UnmarshalException is thrown with an error message that begins "**ISA Segment Error**", and the OTD with ISA segment parsed may be examined later to retrieve the parsed ISA segment.

If the message does not have a terminator for its last segment terminator, the ISA segment is also parsed before an UnmarshalException is thrown. You can catch this UnmarshalException and examine the parsed ISA segment in the OTD (to generate negative TA1 acknowledgment, for example).

Installing the HIPAA OTDs

This chapter describes how to install HIPAA OTDs, the SEF wizard, and the HIPAA OTD Library documentation.

What's in This Chapter

- [System Requirements](#) on page 17
- [Supported Operating Systems](#) on page 17
- [Installing the HIPAA OTD Library](#) on page 18
- [Increasing the Enterprise Designer Heap Size](#) on page 19

3.1 System Requirements

Each HIPAA OTD .sar file requires approximately 7.5 MB. The combined disk space required to load the standard and Addenda .sar files is approximately 15 MB.

Due to the size of the HIPAA OTDs, it is recommended that you increase the heap size property of the Enterprise Designer. For information, refer to ["Increasing the Enterprise Designer Heap Size" on page 19](#).

Other than that, the system requirements for the HIPAA OTD Library are the same as those for eGate Integrator and eXchange Integrator. For information, refer to the *Java CAPS Installation Guide*.

3.2 Supported Operating Systems

For information about supported operating systems, refer to the B2B Readme file.

3.3 Installing the HIPAA OTD Library

During the HIPAA OTD Library installation process, the Enterprise Manager, a Web-based application, is used to select and upload products as .sar files from the Java CAPS installation CD-ROM to the Repository.

The installation process includes the following steps:

- Installing the Repository
- Uploading products to the Repository
- Downloading components (such as Enterprise Designer and Logical Host)
- Viewing product information home pages

Follow the instructions for installing the eGate Integrator in the *SeeBeyond Java CAPS Installation Guide*, and include the steps below to install the HIPAA OTDs. You must have uploaded a **Product_List.sar** to the Java CAPS Repository that includes a license for the HIPAA OTD Library.

To install the HIPAA OTD Library

- 1 After uploading **eGate.sar** to the Java CAPS Repository, select and upload the items below as described in the *Java CAPS Installation Guide*:
 - **HIPAA_2000_Standard*.sar** for the standard 2000 HIPAA OTDs
 - **HIPAA_2000_Addenda*.sar** for the 2000 HIPAA Addenda OTDs
 - **HIPAA_OTD_Docs.sar** (to install the user's guide)
 - **SEF_OTD_Wizard.sar** (to install the SEF OTD wizard to be able to build SEF OTDs)
- 2 Click the **DOCUMENTATION** page, click **HIPAA OTD Library** in the left pane, and click **HIPAA OTD Library User's Guide** to download the documentation in PDF form.
- 3 Start (or restart) the Enterprise Designer, and click **Update Center** on the **Tools** menu. The Update Center shows a list of components ready for updating.
- 4 Click **Add All** (the button with a doubled chevron pointing to the right). All modules move from the **Available/New** pane to the **Include in Install** pane.
- 5 Click **Next** and, in the next window, click **Accept** to accept the license agreement.
- 6 When the progress bars indicate the download has ended, click **Next**.
- 7 Review the certificates and installed modules, and then click **Finish**.
- 8 When prompted to restart Enterprise Designer, click **OK**.

3.4 Increasing the Enterprise Designer Heap Size

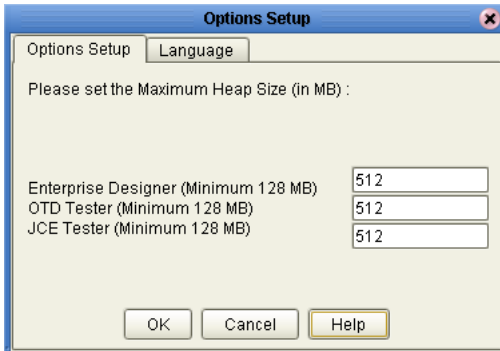
Due to the size of the HIPAA OTDs, you may need to increase the heap size property of the Enterprise Designer. If the heap size is not increased, out of memory errors may occur.

To increase the Enterprise Designer heap size

- 1 On the **Tools** menu in Enterprise Designer, click **Options**. The **Options Setup** dialog box appears.

- 2 Set the configured heap size for the Enterprise Designer, OTD Tester, and JCE Tester to no less than 512 MB, and click OK.

Figure 1 Increasing Enterprise Designer Heap Size



- 3 Restart Enterprise Designer.

3.4.1 Resolving Memory Errors at Enterprise Designer Startup

If an out of memory error occurs at Enterprise Designer startup, change the setting in the **heapSize.bat** file. This file is resides in the folder `<jcaps51>\edesigner\bin`, where `<jcaps51>` is the folder where Enterprise Designer is installed.

Open the file with a text editor, and change the heap size settings to no less than 512 MB. Save the file, and restart the Enterprise Designer.

Chapter 4

Using HIPAA OTDs

This chapter describes how you use HIPAA OTDs provided in the HIPAA OTD Library, such as customizing OTDs and building HIPAA Collaborations.

What's in This Chapter

- [Displaying HIPAA OTDs](#) on page 20
- [Building HIPAA OTD Collaborations](#) on page 21
- [Customizing the HIPAA OTDs](#) on page 23
- [Creating HIPAA OTDs from SEF Files](#) on page 24
- [Possible Differences in Output When Using Pass-Through](#) on page 27

4.1 Displaying HIPAA OTDs

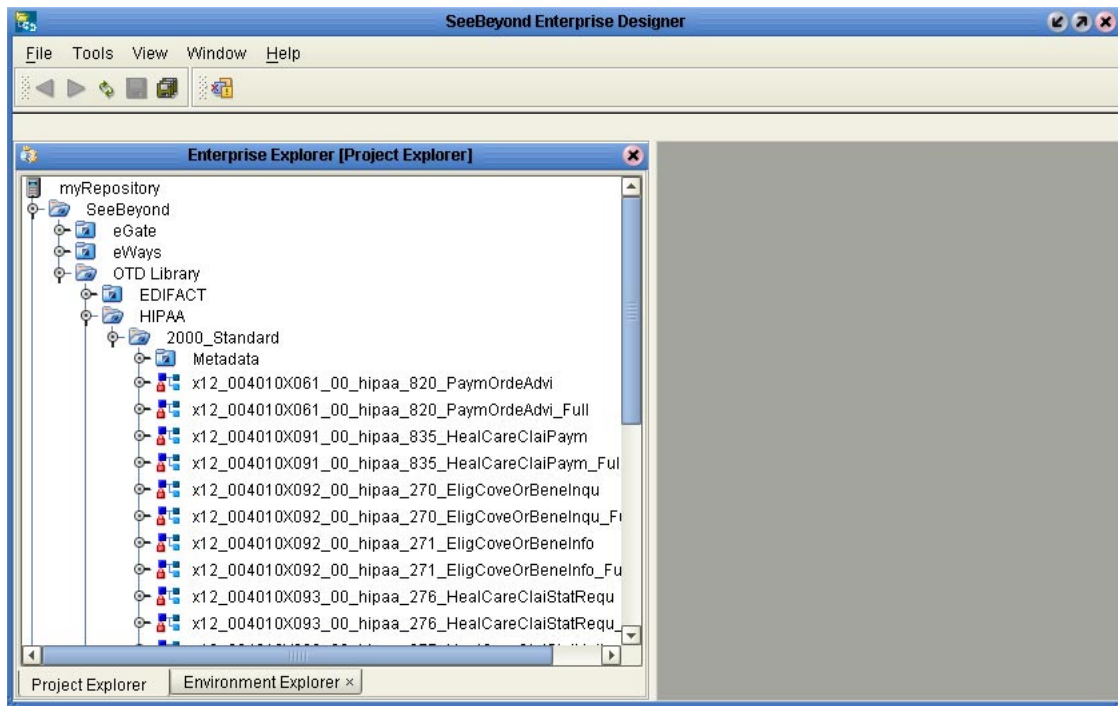
After installing the HIPAA OTDs, you can view the OTDs in the OTD Editor as described below.

To display HIPAA OTDs

- 1 In the Project Explorer tab of Enterprise Designer, expand the following folders:
 - ♦ SeeBeyond
 - ♦ OTD Library
 - ♦ HIPAA
 - ♦ 2000_Standard or 2000_Addenda

The Project Explorer tab displays the available OTDs.

Figure 2 OTDs for the 2000 Standard



The table below described the OTD naming conventions.

x12_	X12 protocol name
vnnnn_	X12 version
00_	2000 HIPAA
hipaa_	Protocol name
qn_	Optional; indicating quarter
820_PayMOrdeAdvi	Transaction code and transaction name abbreviation
_Full	Fully enveloped OTD version that includes the inner and outer envelopes

The folder also includes a **Metadata** folder, which holds a **.zip** file that contains all HIPAA SEF files for the OTDs. You can use the SEF file to customize the OTD as described in [“Customizing the HIPAA OTDs” on page 23](#).

4.2 Building HIPAA OTD Collaborations

This section describes how you build Java Collaborations that use the HIPAA OTDs provided in the HIPAA OTD Library.

To customize the OTDs before building the Collaboration, refer to [“Customizing the HIPAA OTDs” on page 23](#).

Before you can build the Collaboration, you must have installed the .sar file for the particular OTD to be used. For information, see “[Installing the HIPAA OTD Library on page 18](#)”.

To build HIPAA OTD Collaborations

- 1 In the **Project Explorer** tab of Enterprise Designer, right-click the Project for which you want to create a Collaboration, click **New**, and click **Collaboration Definition (Java)**. The **Collaboration Definition Wizard** dialog box appears.
- 2 Enter the name of the Collaboration and click **Next**. The **Select Web Service Operation** page appears.
- 3 Select to the Web service to be used for this Collaboration, for example, **SeeBeyond>eGate>JMS>receive**, and click **Next**.

Figure 3 Selecting the Web Service



The **Select OTDs** page appears.

- 4 Under **Look In**, navigate to the OTDs by double-click the following folders:
 - ◆ **SeeBeyond**
 - ◆ **OTD Library**
 - ◆ **HIPAA**
 - ◆ **2000_Standard or 2000_Addenda**

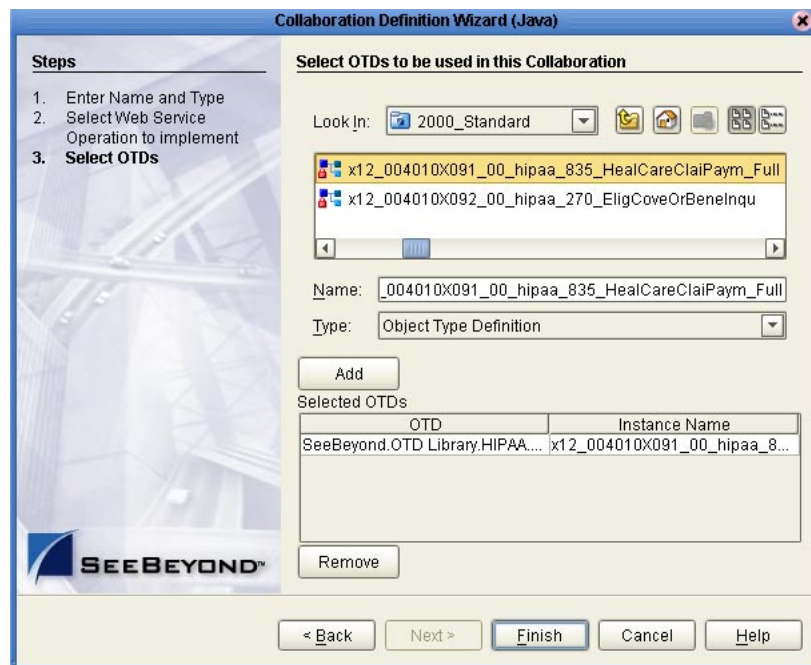
The **Look In** area displays the OTDs for the selected HIPAA directories. The table below describes the naming convention for the OTDs.

x12_	X12 protocol
vnnnn_	X12 version

00_	2000 HIPAA
hipaa_	Protocol name
q1_	Optional; indicating quarter
820_PayMOrdeAdvi	Transaction code and transaction name abbreviation
_Full	Fully enveloped OTD version that includes the inner and outer envelopes

- Double-click the OTDs to be used. This adds the OTDs under **Selected OTDs**.

Figure 4 Adding OTDs to the Collaboration



- Click **Finish**. The Collaboration appears in the Collaboration Editor. You can now use the eGate and OTD methods to build the business logic for the Collaboration. For information about the HIPAA OTD methods, refer to "[Java Methods for HIPAA OTDs](#)" on page 28.

4.3 Customizing the HIPAA OTDs

OTDs provided in the OTD Library cannot be customized. However, the OTD Library provides the SEF file to allow you to modify the file and then rebuild it. The SEF file contains definitions for all transaction sets of the HIPAA X12 version.

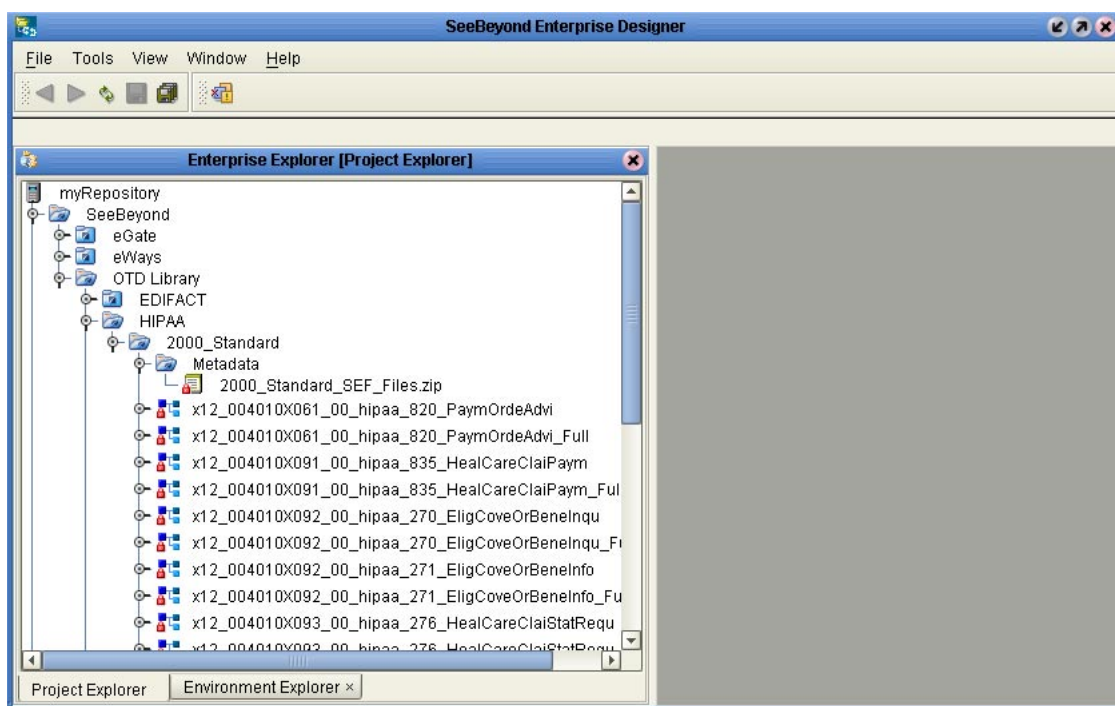
You can then rebuild the OTD with the customized SEF file as described in the following section. The procedure below describes how to save the SEF files locally for editing.

To customize HIPAA OTDs

- 1 In the **Project Explorer** tab of Enterprise Designer, expand the following folders:
 - ♦ **SeeBeyond**
 - ♦ **OTD Library**
 - ♦ **HIPAA**
 - ♦ **2000 Standard or 2000 Addenda**
 - ♦ **Metadata**

The metadata folder displays a **.zip** file containing all HIPAA SEF files.

Figure 5 Saving HIPAA OTD SEF Files



- 2 Right-click the **.zip** file to be customized and click **Export**. The **Save As** dialog box appears.
- 3 Select a location for the **.zip** file and click **Save**.
- 4 Extract the **.zip** file.
- 5 Use a SEF editor to customize the extracted file(s).
- 6 Use the SEF OTD wizard to rebuild the OTD as described in the next section.

4.4 Creating HIPAA OTDs from SEF Files

This section describes how you create HIPAA OTDs using SEF files. The HIPAA OTD Library includes the SEF files for the OTDs to allow you to customize the OTD as

described in the section above. Once you have tailored the SEF file to your business requirements, you can then use the procedure below to recreate the OTD.

To create OTDs from SEF files, you use the SEF OTD wizard to build the OTD using selected SEF files. The SEF OTD wizard is packaged separately from the OTD Library, so make sure that you uploaded the **SEF_OTD_Wizard.sar** to the Java CAPS Repository, and used the **Update Center** in Enterprise Designer to install it. For information, refer to [“Installing the HIPAA OTD Library” on page 18](#).

To create HIPAA OTDs from SEF files

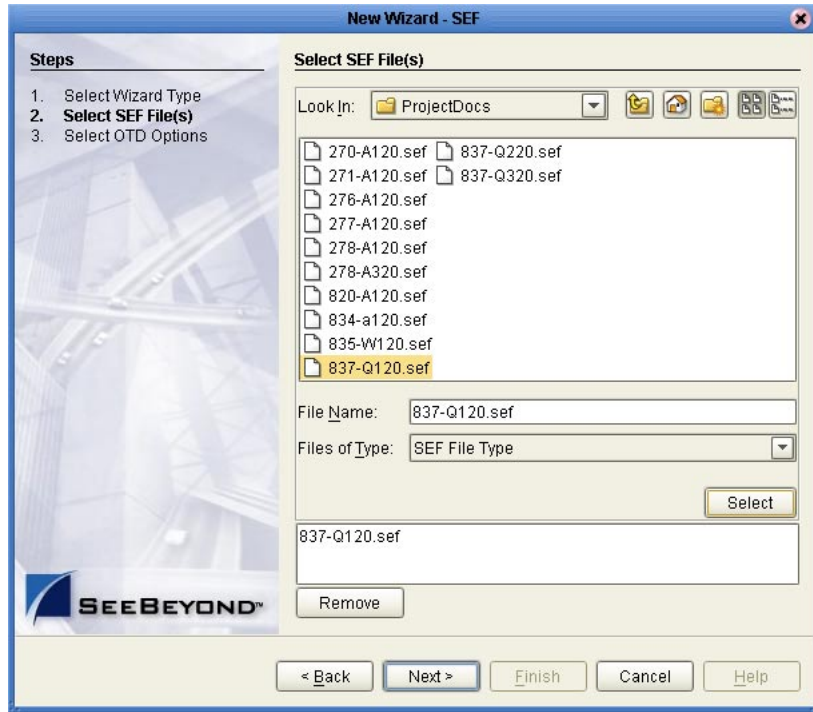
- 1 In the Explorer tab of the Enterprise Designer, right click the Project, click **New**, and click **Object Type Definition**. The **New Object Type Definition** dialog box appears.

Figure 6 Creating HIPAA OTDs



- 2 Click **SEF** and click **Next**. The **Select SEF File(s)** page appears.
- 3 In the **Look In** box, navigate to the folder where the SEF file for this OTD resides, and then double-click the SEF file. This adds the file to the selection box as shown below.

Figure 7 Selecting the SEF File



4 Click **Next**. The **Select OTD Options** page appears.

Figure 8 Selecting the OTD Options



5 To include the inner and outer envelopes, select the **Include Outer and Inner Envelopes** option.

- 6 To use local codes for segment IDs, select the **Segment IDs Using Local Codes** option and enter the code.
- 7 To avoid the OTD using eInsight interfaces for date and time types, select the **Do Not Use Interfaces for Date and Time Types** option.

Select this option to make the OTD compatible with Collaborations that were created with earlier X12 OTD Library versions.

Selecting this option creates OTDs that do not support mapping a date or time node to another node of eInsight's date and time type in a Business Process.

- 8 Click **Finish**. The OTD Editor appears, displaying the OTD.

4.5 Possible Differences in Output When Using Pass-Through

If you are using pass-through, the output file contains essentially the same data as the input file.

Certain differences in output, based on variations in acceptable interpretation of the information, are acceptable, provided that the data conforms to the formats specified for the elements. For example:

- If the input file includes a six-digit date, the output file might represent this as an eight-digit value. For example, 070205 in the input file might be represented as 20070205 in the output file.
- The number of trailing zeros after a decimal point might vary. For example, an input value of 10.000 might be represented as 10 in the output file.

The reason these changes occur is that, during pass-through, certain data fields are parsed and stored as Java objects other than strings; for example, Date or Double.

The actual value of all the information must remain the same.

Java Methods for HIPAA OTDs

This chapter describes the Java methods available for HIPAA OTDs.

What's in This Chapter

- [Get and Set Methods](#) on page 28
- [Setting Delimiters](#) on page 29
- [Available Methods](#) on page 33

5.1 Get and Set Methods

The OTDs in the HIPAA OTD Library contain the Java methods that enable you to set and get the delimiters, which in turn extend the functionality of the HIPAA OTD Library.

The following get and set methods are available under the root node and at the *xxx_Outer*, *xxx_Inner*, and *xxx* levels:

- [setDefaultX12Delimiters](#) on page 42
- [getElementSeparator](#) on page 35 and [setElementSeparator](#) on page 43
- [getFGValidationResult](#) on page 36
- [getICValidationResult](#) on page 36
- [getInputSource](#) on page 36
- [getMaxDataError](#) on page 37 and [setMaxDataError](#) on page 43
- [getMaxFreedSegsComsNum](#) on page 37 and [setMaxFreedSegsComsNum](#) on page 44
- [getMaxParsedSegsComsNum](#) on page 37 and [setMaxParsedSegsComsNum](#) on page 44
- [getMsgValidationResult](#) on page 38
- [getRepetitionSeparator](#) on page 38 and [setRepetitionSeparator](#) on page 44
- [getSegmentCount](#) on page 38
- [getSegmentTerminator](#) on page 38 and [setSegmentTerminator](#) on page 45
- [getSubelementSeparator](#) on page 39 and [setSubelementSeparator](#) on page 45

- [getTSValidationResult](#) on page 39
- [getUnmarshalError](#) on page 39
- [getXmlOutput](#) on page 39

The following methods are available from the loop elements:

- [getLoopxxx](#) on page 36 and [setLoopxxx](#) on page 43
- [getSegmentCount](#) on page 38
- [setXmlOutput](#) on page 45

Note: *The get and set methods are automatically generated from the bean nodes. On occasion, this means get and set methods may be available that are not beneficial, such as setFGValidationResult.*

5.2 Setting Delimiters

The OTDs must include some way for delimiters to be defined so that they can be mapped successfully from one OTD to another. The HIPAA delimiters are as follows:

- Data element separator (default is an asterisk)
- Subelement separator/component element separator (default is a colon)
- Repetition separator (default is a plus sign)
- Segment terminator (default is a tilde)

The repetition separator and subelement separator are explicitly specified in the interchange header segment. The other two delimiters are implicitly defined within the structure of the interchange header segment, by their first use. For example, after the fourth character defines the data element separator, the same character is used subsequently to delimit all data elements; and after the 107th character defines the segment terminator, the same character is used subsequently to delimit all segments.

5.2.1 Incoming Message

Because the fully-enveloped OTD automatically detects delimiters in an incoming message that has the interchange header segment while unmarshaling, do not specify delimiters for the incoming message. Any delimiters that are set before unmarshaling are ignored, and the *unmarshal()* method picks up the delimiter used in the ISA segment of the incoming message.

For non-enveloped OTDs, if the incoming message uses non-standard delimiters, set the delimiters on the OTD instance before the *unmarshal()* method is invoked.

Setting Delimiters

You can set the delimiters in the Java Collaboration Editor using the methods or bean nodes that are provided in the OTDs. Use the following methods to specify delimiters:

- ♦ [setDefaultX12Delimiters](#) on page 42
- ♦ [setElementSeparator](#) on page 43
- ♦ [setSegmentTerminator](#) on page 45
- ♦ [setSubelementSeparator](#) on page 45
- ♦ [setRepetitionSeparator](#) on page 44
- ♦ [setSubelementSeparator](#) on page 45)

If the input data is already in HIPAA format, you can use the get methods to retrieve the delimiters from the input data. For information, refer to [“Get and Set Methods” on page 28.](#)

5.2.2 Outgoing Message

If an OTD outputs ANSI X12 data rather than XML, you must specify the delimiters only if non-standard delimiters are used. If the delimiters are not specified, the industry standard delimiters are used. (For information about which methods to use for delimiter setting, refer to [“Setting Delimiters” on page 29.](#))

Note that the interchange-level object is called a *fully-enveloped* OTD; the message-level object is called a *non-enveloped* OTD.

For fully-enveloped OTDs, you can also set the subelement separator and repetition separator from the corresponding elements within the ISA segment.

To add the support of serialization (i.e. marshalling) of non-root level objects (segments, composites, and segment loops) in addition to root level objects (i.e. interchange level objects, group level objects and message level objects), each of the non-root level objects now contains a set of delimiters appropriate to its message type which are accessible through a few methods/APIs mentioned below to the user.

Delimiter Set

The delimiter set for the HIPAA message type consists of the following:

- segmentTerminator
- elementSeparator
- subelementSeparator
- repetitionSeparator
- segmentCodeSeparator (equivalent to elementSeparator)
- decimalMark

Accessor Methods

The methods to access the delimiters inside a root-level or non-root-level object are:

- [getSegmentTerminator](#)
- [setSegmentTerminator](#)

- **getElementSeparator**
- **setElementSeparator**
- **getSubelementSeparator**
- **setSubelementSeparator**
- **getRepetitionSeparator**
- **setRepetitionSeparator**
- **getSegmentCodeSeparator**
- **setSegmentCodeSeparator**
- **getDecimalMark**
- **setDecimalMark**
- **setDefaultDelimiters**

Initialization of the Delimiter Set

The delimiters of a root-level or non-root-level object are defaulted to their industry standard values when the delimiter set is created. Each individual delimiter can be changed by the corresponding setter method during initialization or later invocation by the user.

The initialization of the delimiter set can be triggered either by any of the “[Accessor Methods](#)” on page 30, or by any of the following additional methods:

- *All segments:* **marshalToBytes**
- *ISA segment only:* **setEI10_11_InteContStanIden** (X12 version 4010 or lower, or interchange envelope OTD)
- *ISA segment only:* **setEI65_11_RepeSepa** (X12 version 4020 or higher)

Precedence of Delimiters

When a fully-enveloped OTD or interchange envelope OTD is used to marshal its content into an outgoing message, the delimiter values in the first delimiter field-containing segment (the ISA segment) can sometimes conflict with the delimiter values specified at the interchange level (that is, at the OTD level). This occurs because the interchange level objects and non-root-level objects can separately allow a user to set delimiters independently in a fully-enveloped OTD.

The delimiter values in the ISA segment, if initialized, take precedence over the delimiter values set for the fully-enveloped OTD or interchange envelope OTD. The precedence order can therefore be represented as follows:

Delimiter set in the ISA segment (if initialized) > Delimiter set in the OTD

Example Showing Delimiter Precedence

The following example method illustrates the precedence of delimiters set in the X12 ISA segment over delimiters set in the root level “com.stc.x12env.runtime.ic.ICEnv” object in an X12 interchange envelope OTD:

```
public String generateOutput() throws Exception {

    String encoding = "utf-8";

    // (1) Create a new instance of X12 Interchange Envelope OTD
    com.stc.x12env.runtime.ic.ICEnv icEnvOtd =
new com.stc.x12env.runtime.ic.ICEnv();

    // (2) Set delimiters in the Interchange Envelope OTD
    icEnvOtd.setSegmentTerminator('~');
    icEnvOtd.setElementSeparator('+');
    icEnvOtd.setSubelementSeparator('^');

    // (3) Create a new ISA segment object
    com.stc.x12env.runtime.ic.ISA isaSegment =
new com.stc.x12env.runtime.ic.ISA();

    // (4) Populate the fields inside the ISA
    isaSegment.setEI01_1_AuthInfoQual("00");
    isaSegment.setEI02_2_AuthInfo("          ");
    isaSegment.setEI03_3_SecuInfoQual("01");
    isaSegment.setEI04_4_SecuInfo("          ");
    isaSegment.setEI05_5_InteIDQual("13");
    isaSegment.setEI06_6_InteSendID("3105451234");
    isaSegment.setEI05_7_InteIDQual("16");
    isaSegment.setEI07_8_InteReceID("123456789");
    com.stc.runtime.dt.Date date =
com.stc.otd.runtime.edi.EdiDate.parse8("20070115");
    isaSegment.setEI08_9_InteDate(date);
    com.stc.runtime.dt.Time time =
com.stc.otd.runtime.edi.EdiTime.parse4("1647");
    isaSegment.setEI09_10_InteTime(time);
    isaSegment.setEI10_11_InteContStanIden("U");
    isaSegment.setEI11_12_InteContVersNumb("00301");
    isaSegment.setEI12_13_InteContNumb(905);
    isaSegment.setEI14_15_UsagIndi("T");
    isaSegment.setEI13_14_AcknRequ("1");
    isaSegment.setEI15_16_CompElemSepa(":");

    // (5) Set the rest of delimiters inside the ISA segment object
    isaSegment.setSegmentTerminator('!');
    isaSegment.setElementSeparator('*');

    // (6) Set the populated ISA segment object to the Interchange
    //      Envelope OTD
    icEnvOtd.setISA_InteContHead(isaSegment);

    // (7) Get the IEA segment object inside the Interchange
    //      Envelope OTD; also creates the IEA segment instance
    com.stc.x12env.runtime.ic.IEA ieaSegment =
icEnvOtd.getIEA_InteContTrai();

    // (8) Populate the fields inside the IEA
    ieaSegment.setEI12_2_InteContNumb(905);
    ieaSegment.setEI16_1_NumbOfInclFuncGrou(1);
```

```
// (9) Provide the Functional Group data
String funcGrp = "
GS*FA*123*321*927003*1203*1112*T*004010!ST*997*0001!AK1*FA*1!AK2*9
97*0001!AK3*BEG*31**1!AK4*12:4*479*1*98382LKA!AK5*A*1*3*5*1*3!AK9*
A*0*433*500006*1*2*5*1*2!SE*8*0001!GE*1*1112!";

// (10) Set the functional group data inside the Interchange
//       Envelope OTD
icEnvOtd.setFunctionalGroup(0, funcGrp.getBytes(encoding));

// (11) Invoke API to generate serialized byte array output
//       of the Interchange Envelope OTD
byte[] results = icEnvOtd.marshalToBytes();

// (12) return as a string
return new String(results, encoding);

}
```

The foregoing example method returns the following string as output:

```
ISA*00*          *01*          *13*3105451234      *16*123456789
*051215*1647*U*00301*000000905*1*T*:!
GS*FA*123*321*927003*1203*1112*T*004010!ST*997*0001!AK1*FA*1!AK2*9
97*0001!AK3*BEG*31**1!AK4*12:4*479*1*98382LKA!AK5*A*1*3*5*1*3!AK9*
A*0*433*500006*1*2*5*1*2!SE*8*0001!GE*1*1112!IEA*1*000000905!
```

5.3 Available Methods

This section describes the signature and description for each available HIPAA OTD method.

check

Signature

```
public java.lang.String[] check()
```

Description

Validates the content of the OTD data tree at runtime and returns a string array of validation errors for the message body only; validation errors for envelope segments are not included. To include envelope segments, see the checkAll() method below.

The method returns null if there are no validation errors.

Exceptions

None.

checkAll

Signature

```
public java.lang.String[] checkAll()
```

Description

Validates the content of the OTD data tree at runtime and returns a string array of validation errors for the message body and the envelope segments. The checkAll() method is only available for fully-enveloped OTDs.

The method returns null if there are no validation errors.

Exceptions

None.

clone

Signature

```
public java.lang.Object clone()
```

Description

Creates and returns a copy of this OTD instance.

Exceptions

`java.lang.CloneNotSupportedException`

countxxx

Signature

```
public int countxxx()
```

where xxx is the bean name for repeatable nodes.

Description

Counts the repetitions of the node at runtime.

Exceptions

None.

countLoopxxx

Signature

```
public int countLoopxxx()
```

where xxx is the bean node for a repeatable segment loop.

Description

Counts the repetitions of the loop at runtime.

Exceptions

None.

getxxx

Signature

```
public item getxxx()
```

where *xxx* is the bean name for the node and where *item* is the Java type for the node.

```
public item[] getxxx()
```

where *xxx* is the bean name for the repeatable node and where *item[]* is the Java type for the node.

Description

Returns the node object or the object array for the node.

Exceptions

None.

getAllErrors

Signature

```
public java.lang.String[] getAllErrors()
```

Description

Returns all the validation errors as a string array. These validation errors include errors encountered during unmarshaling input data and the validation results from both the message and the envelope segments.

Exceptions

None.

getElementSeparator

Signature

```
public char getElementSeparator()
```

Description

Gets the element separator character.

Exceptions

None.

getFGValidationResult

Signature

```
public com.stc.otd.runtime.edi.FGError[] getFGValidationResult()
```

Description

Returns the validation errors for the functional group envelope in the format of an FGError array. This method is available only at the Outer and Inner root levels in fully-enveloped OTDs.

Exceptions

None.

getICValidationResult

Signature

```
public com.stc.otd.runtime.edi.ICError[] getICValidationResult()
```

Description

Returns the validation errors for the interchange envelope in the format of an ICError array. This method is available only at the Outer and Inner root levels in fully-enveloped OTDs.

Exceptions

None.

getInputSource

Signature

```
public byte[] getInputSource()
```

Description

Returns the byte array of the original input data source.

Exceptions

None.

getLoopxxx

Signature

```
public item getLoopxxx()
```

where *Loopxxx* is the bean name for the segment loop and where *item* is the Java type for the segment loop.

```
public item[] getLoopxxx()
```

where *Loopxxx* is the bean name for the repeatable segment loop and where *item[]* is the Java type for the repeatable segment loop.

Description

Returns the segment loop object or the object array for the segment loop.

Exceptions

None.

getMaxDataError

Signature

```
public int getMaxDataError()
```

Description

Returns the maximum number of message validation errors held in the *msgValidationResult* bean node. If this method returns -1 there is no limit of how many errors can be reported.

Exceptions

None.

getMaxFreedSegsComsNum

Signature

```
public int getMaxFreedSegsComsNum()
```

Description

Returns the maximum number of segment and composite objects marked to be freed from memory. For more information, refer to “[On Demand Parsing](#)” on page 13.

Exceptions

None.

getMaxParsedSegsComsNum

Signature

```
public int getMaxParsedSegsComsNum()
```

Description

Returns the maximum number of segments and composite objects to be parsed. For more information, refer to “[On Demand Parsing](#)” on page 13.

Exceptions

None.

getMsgValidationResult

Signature

```
public com.stc.otd.runtime.check.sef.DataError[]  
getMsgValidationResult()
```

Description

Returns the validation errors for the message body. Use this method after the *performValidation()* method. For information, refer to “[performValidation” on page 41.](#)

This method is only available at the Outer, Inner, and transaction set levels. It is also available at the top root level of non-enveloped OTDs.

Exceptions

None.

getRepetitionSeparator

Signature

```
public char getRepetitionSeparator()
```

Description

Returns the repetition separator character.

Exceptions

None.

getSegmentCount

Signature

```
public int getSegmentCount()
```

Description

Returns the segment count at the current level.

Exceptions

None.

getSegmentTerminator

Signature

```
public char getSegmentTerminator()
```

Description

Returns the segment terminator character.

Exceptions

None.

getSubelementSeparator

Signature

```
public char getSubelementSeparator()
```

Description

Returns the subelement/composite element separator character.

Exceptions

None.

getTSValidationResult

Signature

```
public com.stc.otd.runtime.edi.TSError[] getTSValidationResult()
```

Description

Returns the validation errors for the message envelope (segments UNH/UIH and UNT/UIT) in the format of an TSError array. This method is available only at the Outer, Inner, and transaction set root levels of fully enveloped OTDs. It is also available at the root level of non-enveloped OTDs.

Exceptions

None.

getUnmarshalError

Signature

```
public com.stc.otd.runtime.check.sef.DataError[] getUnmarshalError()
```

Description

Returns the unmarshal errors as an array of the DataError objects. The unmarshal errors are reported from an UnmarshalException generated during unmarshaling. Usually these errors are associated with otd.isUnmarshalComplete=false.

Exceptions

None.

getXmlOutput

Signature

```
public boolean getXmlOutput()
```

Description

Verifies whether the X12 OTD will output data in XML format. For more information, refer to [“Alternative Formats: ANSI and XML” on page 13](#).

Exceptions

None.

Example

```
x12_4010.x12_4010_850_PurcOrde_Outer myOTD=new x12_4010.x12_4010_850_
PurcOrde_Outer();
.....
.....
boolean isXml=myOTD.getXmlOutput();
```

hasxxx

Signature

```
public boolean hasxxx()
```

where *xxx* is the bean name for the node.

Description

Verifies if the node is present in the runtime data.

Exceptions

None.

hasLoopxxx

Signature

```
public boolean hasLoopxxx()
```

where *Loopxxx* is the bean name for the segment loop.

Description

Verifies if the segment loop is present in the runtime data.

Exceptions

None.

isUnmarshalComplete

Signature

```
public boolean isUnmarshalComplete()
```

Description

Flag for whether or not unmarshaling completed successfully. For more information, see [“On Demand Parsing” on page 13](#) and [“Errors and Exceptions” on page 15](#).

Exceptions

None.

marshal

Signature

```
public void marshal(com.stc.otd.runtime.OtdOutputStream)
```

Description

Marshals the internal data tree into an output stream.

Exceptions

java.io.IOException for output problems

com.stc.otd.runtime.MarshalException for an inconsistent internal tree

marshalToBytes

Signature

```
public byte[] marshalToBytes()
```

Description

Marshals the internal data tree into a byte array.

Exceptions

java.io.IOException for output problems

com.stc.otd.runtime.MarshalException for an inconsistent internal tree

marshalToString

Signature

```
public java.lang.String marshalToString()
```

Description

Marshals the internal data tree into a String.

Throws

java.io.IOException for input problems

com.stc.otd.runtime.MarshalException for an inconsistent internal tree

performValidation

Signature

```
public void performValidation()
```

Description

Performs validation on the OTD instance unmarshaled from input data.

You can access the validation results from a list of nodes, such as allErrors, msgValidationResult, and the node for reporting envelope errors (such as ICValidationResult, FGValidationResult, and TSValidationResult). For more information, refer to “[HIPAA Validation Support” on page 12](#).

Exceptions

None.

reset

Signature

```
public void reset()
```

Description

Clears out any data and resources held by this OTD instance.

Exceptions

None.

setxxx

Signature

```
public void setxxx(item)
```

where *xxx* is the bean name for the node and where *item* is the Java type for the node.

```
public void setxxx(item[])
```

where *xxx* is the bean name for the repeatable node and where *item[]* is the Java type for the node.

Description

Sets the node object or the object array for the node.

Exceptions

None.

setDefaultX12Delimiters

Signature

```
public void setDefaultX12Delimiters()
```

Description

Sets the current delimiters to the default HIPAA delimiters:

- segment terminator = ~

- element separator = *
- subelement separator = :
- repetition separator = +

For more information ,refer to “[Setting Delimiters](#)” on page 29.

Exceptions

None.

setElementSeparator

Signature

```
public void setElementSeparator(char arg0)
```

Description

Sets the element separator character. For more information ,refer to “[Setting Delimiters](#)” on page 29.

Exceptions

None

setLoopxxx

Signature

```
public void setLoopxxx(item)
```

where *Loopxxx* is the bean name for the segment loop and where *item* is the Java type for the segment loop.

```
public void setLoopxxx(item[])
```

where *Loopxxx* is the bean name for the repeatable segment loop and where *item[]* is the Java type for the repeatable segment loop.

Description

Sets the segment loop object or the object array for the segment loop.

Exceptions

None.

setMaxDataError

Signature

```
public void setMaxDataError(int)
```

Description

Returns the maximum number of message validation errors held in the *msgValidationResult* bean node. If this method returns -1 there is no limit of how many errors can be reported.

Exceptions

None.

setMaxFreedSegsComsNum

Signature

```
public void setMaxFreedSegsComsNum(int)
```

Description

Sets the maximum number of segment and composite objects marked to be freed from memory. For more information, refer to “[On Demand Parsing](#)” on page 13.

Exceptions

None.

setMaxParsedSegsComsNum

Signature

```
public void setMaxParsedSegsComsNum(int)
```

Description

Sets the maximum number of segments and composite objects to be parsed. For more information, refer to “[On Demand Parsing](#)” on page 13.

Exceptions

None.

setRepetitionSeparator

Signature

```
public void setRepetitionSeparator(char)
```

Description

Sets the repetition separator character. For more information, refer to “[Setting Delimiters](#)” on page 29.

Exceptions

None.

setSegmentTerminator

Signature

```
public void setSegmentTerminator(char)
```

Description

Sets the segment terminator character. For more information, refer to “[Setting Delimiters](#)” on page 29.

Exceptions

None.

setSubelementSeparator

Signature

```
public void setSubelementSeparator(char)
```

Description

Sets the subelement separator character. For more information, refer to “[Setting Delimiters](#)” on page 29.

Exceptions

None.

setXmlOutput

Signature

```
public void setXmlOutput(boolean)
```

Description

When used with the parameter set to **true**, this method causes the HIPAA OTD involved to output XML.

When used with the parameter set to **false**, this method causes the HIPAA OTD to output ANSI (which is the default output if this method is not used at all).

Use this method when the HIPAA OTD is set to automatic output (the default). If the Collaboration is set to manual output, use marshal (boolean) to achieve the same result.

For more information, refer to “[Alternative Formats: ANSI and XML](#)” on page 13.

Exceptions

None.

unmarshal

Signature

```
public void unmarshal(com.stc.otd.runtime.OtdInputStream)
```

Description

Unmarshals the given input into an internal data tree.

For more information, refer to in “[On Demand Parsing](#)” on page 13 and “[Errors and Exceptions](#)” on page 15.

Exceptions

`java.io.IOException` for output problems

`com.stc.otd.runtime.UnmarshalException` for a lexical or other mismatch

unmarshalFromBytes

Signature

```
public void unmarshalFromBytes(byte[])
```

Description

Unmarshals the given input byte array into an internal data tree.

Exceptions

`java.io.IOException` for input problems

`com.stc.otd.runtime.UnmarshalException` for an inconsistent internal tree

unmarshalFromString

Signature

```
public void unmarshalFromString(java.lang.String)
```

Description

Unmarshals (deserializes, parses) the given input string into an internal data tree.

Exceptions

`java.io.IOException` for input problems

`com.stc.otd.runtime.UnmarshalException` for an inconsistent internal tree. This typically occurs when the OTD does not recognize the incoming message as X12.

Appendix A

X12OTDErrors Schema File and Sample XML

This appendix provides the contents of the X12OTDErrors.xsd file, which is the schema file the validation output string conforms to. This appendix also provides a sample of validation output XML.

For more information, refer to [“HIPAA Validation Support” on page 12](#) and [“performValidation” on page 41](#).

What’s in This Appendix

- [Contents of the X12OTDErrors.xsd File](#) on page 47
- [Sample of Validation Output XML](#) on page 48

A.1 Contents of the X12OTDErrors.xsd File

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- edited with XML Spy v4.4 U (http://www.xmlspy.com) by Tony (TechLeader) -->
<x:schema xmlns:x="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified"
attributeFormDefault="unqualified">
  <x:element name="X12OTDErrors">
    <x:annotation>
      <x:documentation>Validation Errors from an HIPAA OTD validation</x:documentation>
    </x:annotation>
    <x:complexType>
      <x:sequence>
        <x:element ref="X12ICError" minOccurs="0" maxOccurs="unbounded"/>
        <x:element ref="X12FGError" minOccurs="0" maxOccurs="unbounded"/>
        <x:element ref="X12TSError" minOccurs="0" maxOccurs="unbounded"/>
        <x:element ref="X12DataError" minOccurs="0" maxOccurs="unbounded"/>
      </x:sequence>
    </x:complexType>
  </x:element>
  <x:element name="X12ICError">
    <x:annotation>
      <x:documentation>Interchange Envelope Validation Error Structure. For TA1 generations</x:documentation>
    </x:annotation>
    <x:complexType>
      <x:sequence>
        <x:element name="InteContNumb" type="xs:string"/>
        <x:element name="InteContDate" type="xs:string"/>
        <x:element name="InteContTime" type="xs:string"/>
        <x:element name="InteNoteCode" type="xs:string"/>
        <x:element name="ICErrorDesc" type="xs:string" minOccurs="0"/>
      </x:sequence>
    </x:complexType>
  </x:element>
  <x:element name="X12FGError">
    <x:annotation>
      <x:documentation>Functional Group Envelope Validation Error Structure. For AK1AK9
generations</x:documentation>
    </x:annotation>
  </x:element>
</x:schema>
```

```

<xs:complexType>
  <xs:sequence>
    <xs:element name="FuncIdenCode" type="xs:string"/>
    <xs:element name="GrouContNumb" type="xs:string"/>
    <xs:element name="NumbOfTranSetsIncl" type="xs:string"/>
    <xs:element name="FuncGrouSyntErroCode" type="xs:string"/>
    <xs:element name="FGErrorDesc" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="X12TSError">
  <xs:annotation>
    <xs:documentation>Transaction Set Envelope Validation Error Structure. For AK2AK5 generations</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="TransSetIdenCode" type="xs:string"/>
      <xs:element name="TransSetContNumb" type="xs:string"/>
      <xs:element name="TransSetSyntErroCode" type="xs:string"/>
      <xs:element name="TSErrorDesc" type="xs:string" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="X12DataError">
  <xs:annotation>
    <xs:documentation>Transaction Set (excluding envelopes) Validation Error Structure. For AK3AK4 generations</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="Level" type="xs:short" minOccurs="0"/>
      <xs:element name="SegmIDCode" type="xs:string"/>
      <xs:element name="SegmPosiInTranset" type="xs:int"/>
      <xs:element name="LoopIdenCode" type="xs:string" minOccurs="0"/>
      <xs:element name="SegmSyntErroCode" type="xs:short" minOccurs="0"/>
      <xs:element name="ELEMPosiInSegm" type="xs:short"/>
      <xs:element name="CompDataElemPosiInComp" type="xs:short" minOccurs="0"/>
      <xs:element name="DataElemRefeNumb" type="xs:string" minOccurs="0"/>
      <xs:element name="DataElemSyntErroCode" type="xs:short"/>
      <xs:element name="CopyOfBadDataElem" type="xs:string" minOccurs="0"/>
      <xs:element name="RepeatIndex" type="xs:short" minOccurs="0"/>
      <xs:element name="ErrorCode" type="xs:int"/>
      <xs:element name="ErrorDesc" type="xs:string" minOccurs="0"/>
      <xs:element name="Severity" type="xs:string" minOccurs="0"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:schema>

```

A.2 Sample of Validation Output XML

```

<X12OTDErrors>
  <X12ICError>
    <InteContNumb>00000001</InteContNumb>
    <InteContDate>041102</InteContDate>
    <InteContTime>1441</InteContTime>
    <InteNoteCode>021</InteNoteCode>
    <ICErrorDesc>Invalid Number of Included Groups Value</ICErrorDesc>
  </X12ICError>
  <X12FGErro>
    <FuncIdenCode>PO</FuncIdenCode>
    <GrouContNumb>1</GrouContNumb>
    <NumbOfTranSetsIncl>2</NumbOfTranSetsIncl>
    <FuncGrouSyntErroCode>5</FuncGrouSyntErroCode>
  </X12FGErro>
  <X12FGErro>
    <FuncIdenCode>PO</FuncIdenCode>
    <GrouContNumb>1</GrouContNumb>
    <NumbOfTranSetsIncl>2</NumbOfTranSetsIncl>
    <FuncGrouSyntErroCode>4</FuncGrouSyntErroCode>
    <FGErrorDesc>Number of Included Transaction Sets Does Not Match Actual Count</FGErrorDesc>
  </X12FGErro>
  <X12TSError>
    <TransSetIdenCode>850</TransSetIdenCode>
    <TransSetContNumb>0001</TransSetContNumb>
    <TransSetSyntErroCode>4</TransSetSyntErroCode>
    <TSErrorDesc>Number of Included Segments Does Not Match Actual Count</TSErrorDesc>
  </X12TSError>
  <X12DataError>
    <Level>1</Level>
    <SegmIDCode>MEA</SegmIDCode>
    <SegmPosiInTranset>21</SegmPosiInTranset>
    <LoopIdenCode/>
    <SegmSyntErroCode>8</SegmSyntErroCode>
    <ELEMPosiInSegm>4</ELEMPosiInSegm>
  </X12DataError>

```

```
<DataElemRefNumb>C001</DataElemRefNumb>
<DataElemSyntErrCode>10</DataElemSyntErrCode>
<ErrorCode>15025</ErrorCode>
<ErrorDesc>MEA_4 at 21: [Syntax rule E-Exclusion: One or None] Exclusion condition violated
because E0412</ErrorDesc>
<Severity>ERROR</Severity>
</X12DataError>
<X12DataError>
<Level>1</Level>
<SegmIDCode>N4</SegmIDCode>
<SegmPosiInTranSet>195</SegmPosiInTranSet>
<LoopIdenCode>N1</LoopIdenCode>
<SegmSyntErrCode>8</SegmSyntErrCode>
<ElemPosiInSegm>7</ElemPosiInSegm>
<DataElemRefNumb>1715</DataElemRefNumb>
<DataElemSyntErrCode>10</DataElemSyntErrCode>
<CopyOfBadDataElem>CNT</CopyOfBadDataElem>
<ErrorCode>15025</ErrorCode>
<ErrorDesc>N1_N4_7 at 195 [CNT]: [Syntax rule E-Exclusion: One or None] Exclusion condition
violated because E0207</ErrorDesc>
<Severity>ERROR</Severity>
</X12DataError>
</X12OTDErrors>
```

Index

A

AllErrors 35

C

check() method 33
checkAll() method 34
clone() method 34
Collaborations, building 21
component element separator 29
conventions, text 9
count() method 34
countLoopxxx() method 34
customizing OTDs 23

D

data element separator 29
delimiters 12, 29
 component element separator 29
 data element separator 29
 precedence of 31, 32
 repetition separator 29
 segment terminator 29
 subelement separator 29
displaying OTDs 20

E

EDFOTDErrors.xsd 47
elementSeparator 35, 43
Exceptions
 IOException 41, 46
 MarshalException 41
 UnmarshalException 46

F

FGError 36
FGValidationResult 36
fully-enveloped
 contrasted with non-enveloped 30

G

get methods, overview 28
getAllErrors() method 35
getElementSeparator() method 35
getFGValidationResult() method 36
getICValidationResult() method 36
getInputSource() method 36
getLoopxxx() method 36
getMaxDataError() method 37
getMaxFreedSegsComsNum() method 37
getMaxParsedSegsComsNum() method 37
getMsgValidationResult() method 38
getRepetitionSeparator() method 38
getSegmentCount() method 38
getSegmentTerminator() method 38
getSubelementSeparator() method 39
getTSValidationResult() method 39
getUnmarshalError() method 39
getXmlOutput() method 39
getxxx() method 35

H

hasLoopxxx() method 40
hasxxx() method 40
heap size, adjusting 19

I

ICError 36
ICValidationResult 36
inputSource 36
isUnmarshalComplete() method 40

M

marshal() method 41
marshaling
 marshal() 41
 marshalToBytes() 41
 marshalToString() 41
marshalToBytes() method 41
marshalToString() method 41
maxDataError 43
maxFreedSegsComsNum 44
maxParsedSegsComsNum 37, 44
memory
 management 13
memory errors, resolving 19
message structure
 defined 12
 OTD in eGate 12
methods

check 33
checkAll 34
clone() 34
count() 34
countLoopxxx() 34
get/set methods, overview 28
getAllErrors() 35
getElementSeparator() 35
getFGValidationResult() 36
getICValidationResult() 36
getInputSource() 36
getLoopxxx() 36
getMaxDataError() 37
getMaxFreedSegsComsNum() 37
getMaxParsedSegsComsNum() 37
getMsgValidationResult() 38
getRepetitionSeparator() 38
getSegmentCount() 38
getSegmentTerminator() 38
getSubelementSeparator() 39
getTSValidationResult() 39
getUnmarshalError() 39
getXmlOutput() 39
getxxx() 35
hasLoopxxx() 40
hasxxx() 40
isUnmarshalComplete() 40
marshal() 41
marshalToBytes() 41
marshalToString() 41
performValidation() 41
reset() 42
setDefaultX12Delimiters() 42
setElementSeparator() 43
setLoopxxx() 43
setMaxDataError() 43
setMaxFreedSegsComsNum() 44
setMaxParsedSegsComsNum() 44
setRepetitionSeparator() 44
setSegmentTerminator() 45
setSubelementSeparator() 45
setXmlOutput() 45
setxxx() 42
unmarshal() 46
unmarshalFromBytes() 46
unmarshalFromString() 46
msgValidationResult 37, 38

N

non-enveloped
contrasted with fully-enveloped 30

O

on demand parsing 13
organization of information, document 8
OTDs
Collaborations, using in 21
customizing 23
displaying 20
performValidation() method 41
reset() method 42
SEF file, creating from 24
SEF files 23
OutOfMemoryError
increase heap size 19

P

parse on demand 13
performValidation() method 41
precedence of delimiters 31, 32

R

related documents 9
repetition separator 29
repetitionSeparator 38, 44
reset() method 42
runtime exceptions
 UnmarshalException 15

S

screenshots 9
SEF file 12
 creating OTD from 24
 OTD, customizing 23
SEF OTD wizard
 installing 18
 using 24
segment terminator 29
segmentCount 38
segmentTerminator 38, 45
set methods, overview 28
setDefaultX12Delimiters() method 42
setElementSeparator() method 43
setLoopxxx() method 43
setMaxDataError() method 43
setMaxFreedSegsComsNum() method 44
setMaxParsedSegsComsNum() method 44
setRepetitionSeparator() method 44
setSegmentTerminator() method 45
setSubelementSeparator() method 45
setXmlOutput() method 45
setxxx() method 42

Index

subelement separator 29
subelementSeparator 39, 45
support
 SEF file 12
 validation 12

T

text conventions 9
TValidationResult 39

U

unmarshal() method 46
unmarshalError 39
UnmarshalException 15
unmarshalFromBytes() method 46
unmarshalFromString() method 46
unmarshaling
 delayed 13
 isUnmarshalComplete() 40
 unmarshal() method 46
 unmarshalFromBytes() method 46
 unmarshalFromString() method 46

V

validation
 EDFOTDErrors.xsd 47
 performValidation() method 41
 reset() method 42
 support 12