Sterling Standards Library Using Envelopes and Envelope Properties Version 6.0 **Sterling Commerce** An IBM Company

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Introduction to Document Envelopes

A *document envelope* consists of control information that enables organizations to effectively exchange documents. The document envelope takes the original document, assigns a control number, and packages header and trailer information with it, prior to submitting it to a trading partner. Creating document envelopes is necessary if you wish to do EDI with your trading partners.

Note: If you have not already created maps, create any maps needed for translating before you create the envelope. For information about creating maps, see the *Map Editor Guide*.

During the envelope creation process, you will need to assign the envelope name, description, and parameters, such as unique identification numbers (control numbers).

Note: Each time a user adds, modifies, or deletes an envelope, the action is logged to create an audit trail based on the user who performed the event.

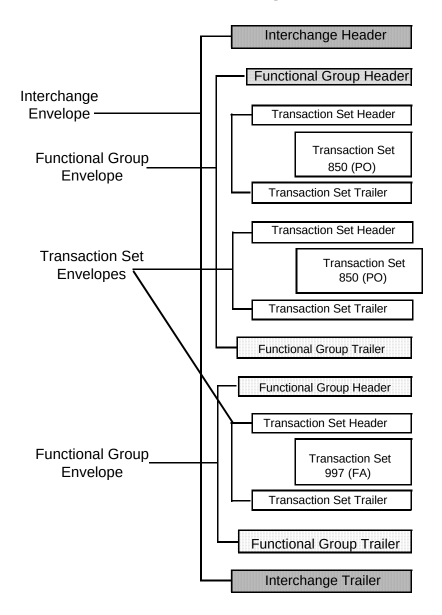
Envelope Structure

The application supports the use of many EDI protocols. The EDIFACT, ASC X12, SWIFTnet, and ODETTE protocols each have three levels of envelopes:

- Interchange (outermost) Contains an interchange header and trailer, and all the data sent from one sender to one receiver in the same transmission.
- Functional group (middle) Contains a group header and trailer that surrounds a group of transaction sets of the same type.
- Transaction set (innermost) Contains the standard (EDIFACT, ASC X12, and so forth) message surrounded by a header and trailer record.

In addition, the application supports CII, TRADACOMS, and ACH-CTX, which only have one level of envelopes—the message group header.

This illustration shows the structure for the protocols that have 3 levels of envelopes:



Base Envelopes

The application uses a concept of a *base envelope* as a starting point to create a new envelope. The base envelope maintains a link to the new envelope that inherited its properties. If you modify the base envelope, all related envelopes (that is, ones that inherited the base envelope properties) change, as well.

Note: If you plan to create many envelopes using base envelopes, it is recommended that you do not use the base envelopes in production. You may want to document how your base envelopes are linked to other envelopes.

The default envelope is the version of the document envelope that the application uses. You can specify a default envelope only if there are two or more versions of the same envelope. One version must be selected as the default.

Types of Envelopes

There are many types of envelopes provided in the application. Each envelope is defined by its envelope properties. These predefined enveloping and deenveloping business processes are available for you to incorporate into your own business processes. Envelope parameters specify whether the document is inbound or outbound:

- ◆ Inbound envelopes identify documents that come into the application so they can be properly routed. Inbound envelopes also give you the option to translate documents when you choose to check documents for compliance. By choosing to translate documents from within the envelope, you can reduce document processing time because you do not need to specify a separate Translation service step in the business process.
- *Outbound envelopes* identify documents so that they can be sent to and received by trading partners.

Wildcards in Envelopes

As a way to help reduce the number of envelopes you need to create and use, the EDI Enveloping and EDI Deenveloping services support use of an asterisk (*) as a wildcard character in mandatory envelope fields for X12, EDIFACT, SWIFT, CHIPS, FEDWIRE, and ACH-CTX only. The exception to this rule is when the field is Sender ID, Receiver ID, or a qualifier for one of those fields. For example, in EDIFACT the following fields are conditional, but are considered to be part of the Sender / Receiver ID and therefore must have a "*" placed in the field if you want to override those values:

- ◆ (0008) Interchange Sender Internal Identification:
- ◆ (0042) Interchange Sender Internal Sub-identification:
- ◆ (0014) Interchange Recipient Internal Identification
- ◆ (0046) Interchange Recipient Internal Sub-identification

For optional fields, the wildcard value is leaving the field blank. With EDI Enveloping, for optional fields, the wildcard value is equivalent to leaving the field blank. If certain trading partners have specific requirements, you can create envelopes that pertain just to them, and the EDI Enveloping service chooses the envelope that is the best match. That is, the envelope that has the most matches to specific fields in the data (for example, Receiver ID and Receiver ID Qualifier), is the one selected.

Wildcards in Deenveloping (Inbound) Work

The EDI Deenveloping service receives data, parses the headers, and extracts the EDI information from it. The service searches the available envelopes for the closest match to the EDI data.

When setting up enveloping with wildcards, consider that:

- ✦ The Deenveloping service selects the envelope that matches the EDI data most closely. For example, if an envelope has the same Transaction ID as the incoming data, and another envelope has wildcards in all mandatory fields, the envelope with the matching Transaction ID is used.
- ◆ Sender ID and Receiver ID have priority over other EDI fields. For example, two envelopes are found that have a field that matches one EDI field from the data. One envelope matches the value in the Receiver ID field from the data; the other matches the Transaction ID field. The envelope that has the matching Receiver ID will be selected by the service and used for processing.
- ✤ If no envelopes are found that have an exact match to fields in the EDI data, and an envelope with wildcards does exist, the envelope with wildcards will be used.
- ✦ If multiple envelopes have the same matching information (for example, two envelopes match the Sender ID and Receiver ID exactly) the service ends with an error.
- The wildcard character is an "all or nothing" parameter. That is, if using asterisk, you cannot enter other characters in the field with it. For example, you can not enter Ma* to match MaxxMart and Madeira Foods.

Wildcards in Enveloping (Outbound) Work

For Inbound envelopes, a wildcard value in the envelope matches any value in the input document, while an empty value in the envelope matches only an empty value in the input document. For Outbound envelopes, a wildcard value is equivalent to an empty value in the envelope. You can override wildcards with specific EDI values in outbound processing. You must supply the EDI data to the business process and the data must be in the correct format (that is, name/value pairs).

One option is to use the lightweight JDBC adapter to pull fields in from database tables. Whatever method you choose to retrieve the fields, the results must be given to the Correlation service, which places them into process data. Passing the data to the Correlation service must be the last step in the business process before running the EDI Encoder service. When the EDI Encoding service runs, it uses the same best-match process detailed in the Inbound section to determine which envelope to use. When the X12 or EDIFACT envelope service runs, any envelope field values set in the Correlation service overrides those values defined in the envelope definition.

Note: If you are using wildcards for outbound acknowledgements (997 and CONTRL messages) so that you can have acknowledgements automatically generated from the values in the inbound document, you must use the "*" (asterisk) wildcard instead of an empty value (null) for a parameter.

Additionally, when using wildcards for outbound acknowledgements, you do not need to use the lightweight JDBC adapter or the Correlation service to place values in process data. In this scenario, the application automatically retrieves the values from the inbound document (if these values are present) and uses those values to generate the outbound acknowledgement.

When setting up your outbound processing, consider that:

- If an envelope field contains a wildcard, you must supply a correlation value for it or the service halts with an error.
- You can override wildcard values in an envelope by using the Correlation service to pass name/value pairs from the primary document to the EDI Encoder service.
- ✦ If an envelope contains specific values in the Sender ID, Sender ID Qualifier, Receiver ID, or Receiver ID Qualifier fields (that is, values other than a wildcard), the values passed from the Correlation service to the EDI Encoder service do not overwrite the values in the fields.
- ✦ If you are using the same envelope for inbound processing and acknowledgements, supply the Sender ID, Receiver ID, and Qualifiers in the envelope so that they are not overwritten by the correlation values.

Wildcard Deenveloping Example

- 1. Your trading partner, MaxxMart, transmits EDI purchase orders to your company.
- 2. The data reaches the EDI Deenveloping service, which extracts the EDI fields from the header, a portion of which follows:
 - Sender ID MAXXMART
 - Sender ID Qualifier ZZ
 - Receiver ID KIMATA
 - Receiver ID Qualifier 00
- 3. The service checks the fields in all available envelopes for matches to the corresponding fields in the EDI fields from the inbound data.

It finds two matches:

- One is an exact match: an envelope named MaxxMart_Inbound contains the Sender ID MAXXMART and Sender ID Qualifier ZZ.
- One is a generic match: an envelope called GENERIC_Inbound contains wildcards in all mandatory fields.
- 4. The service uses the envelope called MaxxMart_Inbound for processing because it has more specific matches to the data.

Control Numbers

The application uses *control numbers* to help keep track of transmitted data and to guarantee that the control code is unique. The application optionally checks for control number duplications, and uses incrementing control numbers that are mutually agreed upon by both sender and receiver to establish a verifiable sequence-checking process for transmitting and receiving EDI documents. If you attempt to use a duplicate control number, you are notified that the number already exists and must use another numeric value.

Note: Each time a user adds, modifies, or deletes a control number, the action is logged to create an audit trail based on the user who performed the event.

Currently, two types of control numbers are supported, local control numbers and global control numbers.

Local control numbers are defined as a numeric value in the envelope definition. You assign the starting control number value when the envelope is created or edited. For inbound envelopes, if sequence checking is turned on, each time data comes in that uses the envelope, the control number in the data is compared against the control number in the envelope. If they don't match, an out-of-sequence error is generated. If they do match, the local control number is incremented and that becomes the next expected local control number. For outbound envelopes, the local control number is the current control number value to be used the next time data is enveloped. Each time a control number value is used, it is incremented and saved back to the envelope definition.

Global control numbers have the same functionality as local control numbers (increments after each use). The difference is that you can create you own global control numbers and that multiple envelopes can use the same global control number. For example, let's say you had two outbound envelopes for two different trading partners (PartnerA and PartnerB) using the same global control number called "abc", and the value you assigned initially to the control number was 1000. Then you envelope a document for PartnerA, that document will get control number 1000. Then you send a different document to PartnerB. That document will get control number 1001, using the same global control number of abc. Now you send an envelope to PartnerA doc again. This envelope is assigned a control number of 1002.

The EDI process uses a sequence check queue as a temporary storage area for inbound X12 and EDIFACT interchanges that have been processed by the respective deenveloping service, but still need to be sequence checked before being accepted. Services, such as the X12 Deenvelope service, perform all required compliance checks except for the sequence check, and puts the inbound interchange in a sequence check queue. After a service such as the X12 Deenvelope service completes, the EDI Post Processor service runs and picks up all interchanges from the sequence check queue. It performs the sequence check, generates any acknowledgements that are necessary, and invokes the specified business processes to handle each document.

- **Note:** If EDI data is received with a control number that contains non-numeric characters, an exception will occur while processing the data. Non-numeric characters in EDI control numbers are not supported. The invalid control number causes a parsing exception.
- **Caution:** To preserve sequence checking in EDIFACT documents, you must use a different global control number for each envelope in a document. This allows multiple threads to process correctly without incrementing the global control number out of sequence. System generated global control numbers are not affected.

Transaction Register

During translation, a translation error is returned when duplicate data is identified. You can use the transaction register to check for duplicate data, such as duplicate document reference numbers. Checking for duplicate data is invoked during translation by including the Transaction Register Update and Select standard rules in your translation map.

Caution: To preserve sequence checking in EDIFACT documents, you must use a different global control number for each envelope in a document. This allows multiple threads to process correctly without incrementing the global control number out of sequence. System generated global control numbers are not affected.

Creating a New Envelope

To create a new envelope:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Under Create, next to New Envelope, click Go!
- 3. On the Envelope Standards page, select one of the following and click Next:
 - ACH
 - CHIPS
 - CII
 - EDIFACT
 - FEDWIRE
 - RND
 - SWIFT
 - TRADACOMS
 - VDA
 - ASC X12

Note: To create an envelope using the ODETTE or AUTACK standard, select EDIFACT.

- 4. Select the level of envelope you want to create, including inbound or outbound, and click Next.
- 5. Do one of the following:
 - To create this envelope from a base envelope, select the Base envelope from the Select Envelope list, and click **Next**.

Note: All the properties are pre-filled but you can update them as needed.

- To create a new envelope, select the Not Applicable from the Select Envelope list, and click Next.
- 6. On the Name page, type a unique name for the envelope, and a description or comments, then click **Next**.
- 7. Complete the properties for the envelope as necessary and click **Next** after each page until you reach the confirm page. Required fields are highlighted in blue.
- 8. Click **Finish** to add the envelope.
- 9. Click **Return** to continue.

Importing and Exporting Envelopes

The Import/Export feature enables you to save time and increase the accuracy of duplicating resources on different systems. This feature enables you to move resources and data between application environments of the same version. The Import/Export feature enables you to:

• Move from a test application environment to a production application environment.

◆ Move resources from one application system to another.

The ability to import and export envelopes means that you can configure resources on one system and then move or copy them to a different system, thereby avoiding having to recreate the resources on each system. Even if you have resources that are going to be slightly different from one system to another, you can export the resources from one system and import them to a different system, and then make the necessary changes to the resource on the second system.

The Import/Export feature supports several different resource types, including envelopes.

Note: Importing an export file of envelopes always requires a passphrase, even if a passphrase was not required during the export. The passphrase is now required because of the addition of encrypted passwords that apply to some envelopes. When you are prompted for a passphrase for envelopes during the import of envelopes (when you did not use a passphrase when the envelopes were exported), you can supply any value for the passphrase.

Searching for an Envelope

To search for an envelope:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. In the Document Envelopes page, specify any combination of the following search criteria, and then click **Go!**
 - Search Envelope Name Display envelopes with names that contain the specified character or string.
 - Receiver ID Display an envelope that contains the specified Receiver ID.
 - Sender ID Display an envelope that contains the specified Sender ID.
 - Type Display all inbound or outbound envelopes.
 - Envelope Standard Display all envelopes that use a specific standard, including ACH, CII, EDIFACT, TRADACOMS, RND, SWIFT, VDA, CHIPS, FEDWIRE, or ASC X12.

The Document Envelopes page opens, listing the envelopes instances that match your search criteria.

Searching for Related Envelopes

To search for related envelopes:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Find the envelope using the Search or List function.
- 3. In the Document Envelopes page, next to the envelope for which you want to view related envelopes, click **version manager**.
- 4. In the Envelope Version Manager page, next to the envelope and under Related, click the icon.
- 5. In the Related Type dialog box, specify one of the following types of information and then click Go!
 - Base
 - Derived
 - Inner
 - Outer
- 6. You may get a list of related envelopes or you may get the following message:
 - No related envelopes satisfy your search criteria. Please try again.

Viewing Document or Envelope Details

To view document or envelope details:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > EDI Sequence Check Queue.
- 2. Do one of the following:
 - In the Document ID column, click the ID number of the document you want to view details for.
 - In the Envelope Name column, click the name of the envelope you want to view details for.

Copying an Envelope

To copy an envelope:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Find the envelope using the Search or List function.
- 3. In the list of envelopes, click **Copy** for the envelope that you want to copy.
- 4. Change the envelope name and description and click **Next**. Each envelope must have a unique name.
- 5. Change envelope properties and settings as necessary, clicking **Next** to continue to each following page.
- 6. Click **Finish** to update and save the envelope.
- 7. Click **Return** to continue.

Updating Envelope Properties

To update envelope properties:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Find the envelope using the Search or List function.
- 3. From the list of envelopes, click **source manager** next to the envelope you want to update.
- 4. Click **edit** next to the envelope you want to update.
- 5. Update envelope properties and settings as necessary, clicking **Next** to continue.
- 6. Click **Finish** to update the envelope.
- 7. Click **Return** to continue.

Deleting an Envelope

Caution: Before deleting a base envelope, consider the impact on all related envelopes (ones that inherited the base envelope properties).

To delete an individual envelope or all versions of an envelope:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Envelopes.
- 2. Find the envelope using the Search or List function.
- 3. Next to the envelope you want to delete, click **source manager**.
- 4. In Envelope Source Manager page, do one of the following

To delete an individual envelope:

- Next to the version, under Delete, select the check box.
- Next to Delete Selected Versions, click Go!

To delete all versions of this envelope, next to Delete All Versions, click Go!

Specifying a Default Envelope

To specify a default envelope:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Find the envelope using the Search or List function.
- 3. Next to the envelope you want to make the default, click **version manager**.
- 4. To make an envelope the default, select the **default** button.

Note: A selected button indicates the envelope is the default. The previously selected default is cleared.

5. Click **Save** to update the default version.

Creating a Global Control Number

To create a global control number:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Numbers.
- 2. Next to New Control Number, click Go!
- 3. In the Number Data page, complete the following fields and click Next:

Field	Description	
Name	Name of the control number. Required.	
Number Value	Number value of the control number. Use a number greater than zero. Required.	
Sender ID	Coded identifier of the company or division sending the control number. Valid value is 12 standard characters. Required.	
Receiver ID	Coded identifier of the company or division receiving the control number. Valid value is 12 standard characters. Required.	

- 4. Click **Finish** to add the control number.
- 5. Click **Return** to continue.

Searching for Global Control Numbers

To search for a global control number:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Numbers.
- 2. In the Search area of the Control Numbers page, specify all or part of a sender ID or receiver ID and click **Go!**
- 3. A list of control numbers that match your search criteria is displayed.

Updating a Global Control Number

To update a global control number:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Numbers.
- 2. In the Search area of the Control Numbers page, specify all or part or none of a sender ID or receiver ID and click **Go!**

A list of control numbers that match your search criteria is displayed.

- 3. Click edit next to the control number you want to edit.
- 4. In the Number Data page, edit the value in the Number Value field and click Next.
- 5. Click **Finish** to update the control number data.
- 6. Click **Return** to continue.

Correcting an Invalid Global Control Number

To correct an invalid global control number:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Numbers.
- 2. In the Search area of the Control Numbers page, specify all or part of a sender ID or receiver ID, or in the List area, specify the first letter of the global number and click **Go!**
- 3. A list of control numbers that match your search criteria is displayed. Select **edit** for the control number you want to update.
- 4. Update the **number value**.
- 5. Click Next.
- 6. Click Finish.
- 7. Click **Return** to continue.

Deleting a Global Control Number

To delete a global control number:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Numbers.
- 2. In the Search area of the Control Numbers page, specify all or part or none of a sender ID or receiver ID, and then click **Go!**

A list of control numbers that match your search criteria is displayed.

- 3. Click **delete** next to the control number you want to delete.
- 4. When prompted, click **OK** to delete the control number.
- 5. In the Resource Summary page, review your deletion, and then click Next.
- 6. In the Confirm page, any envelopes associated with this control number are displayed. Click Delete.
- 7. Click **Finish** to confirm.
- 8. Click **Update** to continue.

Viewing Local or Global Control Number History

To view local or global control number history:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Control Number History.
- 2. Do one of the following:
 - In the Search by Envelope Name area, type an envelope name and click Go!
 - In the Search by Global Control Number area, type a global control number and click Go!

Searching for Transaction Register Records

To search for transaction register records:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Transaction Register.
- 2. In the Search area, type a value in Field 1 through Field 6 to narrow your search and click Go!

Deleting Transaction Register Records

To delete (purge) transaction register records:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > Transaction Register.
- 2. In the Search area, type a value in Field 1 through Field 6 to narrow your search and click Go!
- 3. Delete duplicate records as needed.

Setting the Number of Days Information is Retained in Transaction Register

The application supports the use of a customer override (edit) property file to override default property settings in the property files. The customer override property file is not changed during installation of the application or application upgrades or patches. To prevent having your customized settings overwritten, use overrides whenever possible rather than editing the actual property file.

If you have made changes to the property file, either directly or by editing the associated .in files in a previous version, your changes may be overwritten when a patch is applied. To prevent this, create a customer_overrides.properties file and reapply your modifications using overrides to the applicable property files in the customer_overrides.properties file.

To set the number of days that information is retained in Transaction Register:

- **Note:** This changes the retention period for all Transaction Register entries, not just the e-Invoice Compliance Solution entries.
- 1. Create a **customer_overrides.properties** file.
- 2. Add the following line to the customer_overrides.properties file:

```
translator.mapper.maximumTransactionRegisterAge=[number_of_days_to_retain_info
]
```

In this example, **translator** represents the translator.properties file where the original property is set, **mapper** represents the Map Editor user interface, **maximumTransactionRegisterAge** represents the number of days that the Transaction Register will retain information before being purged, and **[number_of_days_to_retain_info]** is the actual number of days (for example, if you set this parameter equal to 30, the information is retained for 30 days).

Viewing Gentran: Server for UNIX Envelopes In the Application

Note: You must have Attunity Data Connect[®] installed in order to view Gentran:Server for UNIX envelopes within the application. You must also have configured the application for trading profile view support with the configGSUnix.sh script.

To search for Gentran:Server for UNIX document envelopes:

- 1. From the **Administration** menu, select **Trading Partner** > **Document Envelopes** > **Envelopes**.
- 2. Select GENTRAN:Server for UNIX from the list of providers.

Note: If this option is not available, you have not yet configured the application for trading profile view support.

3. Find the appropriate envelope using the Search or List function.

To search for Gentran:Server for UNIX interchange and group organization records:

- 1. From the Trading Partner menu, select Document Envelopes > Control Numbers.
- 2. Select GENTRAN:Server for UNIX from the list of providers.

Note: If this option is not available, you have not yet configured the application for trading profile view support.

3. Find the appropriate record using the Search or List function.

Checking the Queue for the EDI Sequence

The EDI Sequence Check Queue page allows you to view the current status of the EDI sequence check queue and to delete entries as necessary.

Note: If you modify an envelope to disable sequence checking or duplicate options after the options were previously enabled, you must delete the entries in the EDI Sequence Check Queue.

To check queue for EDI Sequencing events and delete entries as necessary:

- 1. From the Administration menu, select Trading Partner > Document Envelopes > EDI Sequence Check Queue.
- 2. Do one of the following:
 - In the Document ID column, click the ID number of the document for which you want to view details.
 - In the Envelope Name column, click the name of the envelope for which you want to view details.
- **Note:** When viewing entries in the EDI Sequence Check Queue, the envelope link always shows the current default version of the envelope. This version may be different than the version that was used during deenveloping (by the appropriate deenveloping service) if the envelope was modified after the document was placed on the queue.
- 3. If you want to delete specific entries, select the entries to be deleted and click **Go!** next to **Delete Selected Items**.
- 4. To delete all entries in the EDI Sequence Check Queue, click **Go!** next to **Delete All Items**. This action deletes all the items returned, not just the items displayed on the current page.

Introduction to Envelope Properties

Each envelope type has a specific properties page for the envelope and other pages that enable you to specify additional requirements for the envelope.

Note: For descriptions of fields not listed in the associated tables, see the appropriate standards documentation. For description of envelopes and their associated parameters not listed below (ASC X12, CII, TRADACOMS, ACH, EDIFACT, VDA, SWIFT, CHIPS, FEDWIRE, and RND), please see the appropriate Sterling Standards Library documentation.

enveloping.properties

Overview

Property files contain properties that control the operation of the application. By modifying the settings of these properties, you can customize the application, if necessary, to suit your business needs. Property files are located in the install_dir/properties directory and are usually named in the following manner: filename.properties. Some files have other suffixes including .xml, .xsl, .cfg, and .ini. Substitute the appropriate suffix for properties when needed in the instructions provided.

Caution: Since property files directly affect the operation of the application, please ensure that you fully understand the impact of property file changes. When changing configuration files, be sure that you have a complete backup of your system and have fully tested the changes in a test or development environment before moving the changes into production. For more information about working with any property file or property, please contact Sterling Commerce Customer Support.

Leading or trailing whitespace in property files will be respected by the application. This may cause a problem if the system is not expecting whitespace. When editing property files, be careful to trim leading and trailing whitespace before saving each file.

Overriding or Editing Property File Settings

The application supports the use of a customer override (edit) property file to override default property settings in the property files. The customer override property file is not changed during installation of the application upgrades or patches. To prevent having your customized settings overwritten, use overrides whenever possible rather than editing the property files.

If you have made changes to property files either directly or by editing the associated .in files in a previous version, your changes may be overwritten when a patch is applied. To prevent this, create a customer_overrides.properties file and reapply your modifications using overrides to the applicable property files in the customer_overrides.properties file.

For example, if you want to change the maximum size of interchange for ASC X12 in enveloping.properties to 100, you need to add the following line to the customer_overrides.properties file (and then this value can be overridden by setting the size directly in the envelope):

```
enveloping.enveloping.X12.MaxInterchangeSize=100
```

In this example, enveloping represents the enveloping.properties file, enveloping.X12 represents the ASC X12 standard, and MaxInterchangeSize represents the property configuring maximum size allowed for interchanges.

Properties in the enveloping.properties File

The enveloping.properties file is used to set global configuration parameters for enveloping. These parameters include all the default setting for the enveloping user interface.

Note: This file should not be edited. Override property settings, if needed, using the customer_overrides.properties file. For detailed instructions on overriding property file settings, see the documentation for the customer_overrides.properties file.

Configuration Settings

The following table describes properties used to configure the enveloping.properties file in the application:

Property	Description
enveloping.[standard]	Specifies the business process used to apply an envelope to one or more messages and then uses the envelope data to process and translate them.
	Examples
	enveloping.X12=X12EnvelopeUnified
	enveloping.EDIFACT=EDIFACTEnvelopeUnified
	enveloping.CII=CIIEnvelope
	enveloping.TRADACOMS=TRADACOMSEnvelope
	enveloping.ACH=ACHEnvelope
	enveloping.VDA=VDAEnvelope
	enveloping.SWIFT=SWIFTEnvelope
	enveloping.RND=RNDEnvelope
	enveloping.CHIPS=CHIPSEnvelope
	enveloping.FEDWIRE=FedwireEnvelope
enveloping.inner.[standard]	Defines the inner envelope types for the specified standard that uses generic enveloping.
	Examples
	enveloping.inner.TRADACOMS=MHD MTR
	enveloping.inner.VDA=VDA
	enveloping.inner.SWIFT=FIN
	enveloping.inner.RND=RND
	enveloping.inner.CHIPS=CHIPS
	enveloping.inner.FEDWIRE=FEDWIRE
enveloping.outer.[standard]	Defines the outer envelope types for the specified standard that uses generic enveloping.
	Examples
	enveloping.outer.TRADACOMS=STX END
	enveloping.outer.SWIFT=SWIFT FIN COPY
enveloping.envelope_level.[standard].	Defines the level of a generic envelope.
[envelope_level]	Examples
	enveloping.envelope_level.RND.RND=Interchange
	enveloping.envelope_level.SWIFT.FIN=Interchange
	enveloping.envelope_level.TRADACOMS.MHD
	MTR=Transaction
	enveloping.envelope_level.TRADACOMS.STX
	END=Interchange
	enveloping.envelope_level.VDA.VDA=Interchange
	enveloping.envelope_level.CHIPS.CHIPS=Interchange
	enveloping.envelope_level.FEDWIRE.FEDWIRE=Intercha nge

Property	Description
enveloping.out_required.[standard]	Defines whether a standard using generic enveloping requires an outer envelope. Valid values are True and False (default). Example enveloping.outer_required.TRADACOMS=TRUE
deenveloping.support_swift_096	Specifies whether FIN Copy is supported for deenveloping. Valid values are True (default) and False.
enveloping.outbound_pd_values. [standard]	Specifies outbound envelope values to put into process data before the translation map is invoked, so that the values are available for validation during translation. Example enveloping.outbound_pd_values.SWIFT=SenderID, ReceiverID, ValidationFlag
enveloping.verify_addresses_while_ deenveloping.[standard]_INBOUND	 For standards that use generic enveloping, indicates that the Generic Deenvelope service should verify addresses in process data prior to running the deenvelope map. Valid values are False (default) and True. Note: Currently SWIFT Deenveloping map is the only map that may use this function, but the functionality is disabled by default. Example <pre>enveloping.verify_addresses_while_deenveloping.SWI FT_FIN_INBOUND=TRUE</pre>
enveloping.ack_processing_map. [standard]	Defines the map that is executed after deenveloping, if it is determined that a message is an acknowledgement. Example enveloping.ack_processing_map.SWIFT=SWIFT_FIN_ACK
enveloping.ack_generation_map. [standard]	Defines the map to use when generating an acknowledgement. Example enveloping.ack_generation_map.SWIFT=SWIFT_FIN_UAK
enveloping.inbound_filter_parameters. [standard]	Specifies additional parameters to be used in the envelope to match, as part of the inbound envelope filter. Note: No parameters are currently used by default. Example enveloping.inbound_filter_parameters.SWIFT=Validat ionFlag
enveloping.inbound_post_filter_ parameters.[standard]	<pre>Specifies additional parameters to be used in the envelope to match after the envelope filter is applied. Note: This property is used for backward compatibility when a new matching parameter is added, when envelopes exists that do not use the parameter. Example enveloping.inbound_post_filter_parameters.SWIFT=Va lidationFlag,EnvelopeFormat,\MessageFormat,APCOrFI N,ClosedUserGroup,SenderIDType,\ ReceiverIDType,MessageCategory</pre>

Property	Description
enveloping.inbound_post_filter_ parameter_defaults.[standard]	<pre>Specifies the default value to use for the envelope if a post-filter parameter is not defined. Example enveloping.inbound_post_filter_parameter_defaults. SWIFT=*,FIN,\ *,*,*,*,Message</pre>
enveloping.correl_override_default. [standard]	Defines whether a standard allows wildcard overrides on outbound envelopes. Valid values are: No, wildcardonly, or all.
	Note: If an entry does not exist in the properties file for a standard, it is assumed that the value is set to No .
	Examples enveloping.correl_override_default.ACH=All enveloping.correl_override_default.CHIPS=No enveloping.correl_override_default.EDIFACT=All enveloping.correl_override_default.FEDWIRE=No enveloping.correl_override_default.RND=No enveloping.correl_override_default.SWIFT=No enveloping.correl_override_default.TRADACOMS=No enveloping.correl_override_default.VDA=No enveloping.correl_override_default.X12=All
enveloping.genctrlnumname. nameVariations.[standard].inner	Specifies the total number of name variations to attempt when generating the control number name for standards using generic enveloping (that is, the total number of primary names and backup names that are specified in the user interface for the standard). Example enveloping.genctrlnumname.nameVariations.SWIFT.inn
enveloping.genctrlnumname.component. [standard].inner	er=3 Specifies the properties that are used to build the control number name. Allowable properties are: SenderID, SenderIDQual, ReceiverID, and ReceiverIDQual (all four parameters are pulled from the EDI state and work correctly with wildcards), and any envelope parameter. Note: In the enveloping user interface, the variable names must be set as the component name with the variation number appended; prepended by the type of name and an
	<pre>underscore. For example, genctrolnumname_SenderID1). Example enveloping.genctrlnumname.component.SWIFT.inner=ge nctrlnumname_SenderID,genctrlnumname_SenderIDQual, genctrlnumname_ReceiverID,genctrlnumname_ReceiverI DQual,genctrlnumname_MessageFormat,genctrlnumname_ BusinessArea,genctrlnumname_MessageType,genctrlnum name_ValidationFlag,genctrlnumname_Variant,genctrl numname_Version</pre>

Property	Description
enveloping.genctrlnumname. appendComponents.[standard].inner	Specifies the subset the components that appear at the end of the generated name (for example, Inbound or Outbound).
	Note: If a parameter is not specified for this property, the envelope type is appended by default.
	Example enveloping.genctrlnumname.appendComponents.SWIFT.i nner=genctrlnumname_EnvelopeFormat
enveloping.genctrlnumname. optionalComponents.[standards].inner	Specifies a comma-separated list of optional components. Example enveloping.genctrlnumname.optionalComponents.SWIFT .inner=genctrlnumname_SenderID,genctrlnumname_Send erIDQual,genctrlnumname_ReceiverID,genctrlnumname_ ReceiverIDQual,genctrlnumname_MessageFormat,genctr lnumname_BusinessArea,genctrlnumname_MessageType,g enctrlnumname_ValidationFlag,genctrlnumname_Varian t,genctrlnumname_Version,genctrlnumname_EnvelopeFo rmat
enveloping.genmapname.namevariations. [standard].inner	Defines dynamically generated names for the pre-enveloping translation map, including a count of the number of variations that the user interface allows. Example
	enveloping.genmapname.nameVariations.SWIFT.inner=3 enveloping.genmapname.component.SWIFT.inner=genmap name_SenderID,genmapname_SenderIDQual,genmapname_R eceiverID,genmapname_ReceiverIDQual,genmapname_Mes sageFormat,genmapname_BusinessArea,genmapname_Mess ageType,genmapname_ValidationFlag,genmapname_Varia nt,genmapname_Version
enveloping.genmapname.component. [standard].inner	Defines dynamically generated names for the pre-enveloping translation map, including a list of components.
	Example enveloping.genmapname.nameVariations.SWIFT.inner=3 enveloping.genmapname.component.SWIFT.inner=genmap name_SenderID,genmapname_SenderIDQual,genmapname_R eceiverID,genmapname_ReceiverIDQual,genmapname_Mess sageFormat,genmapname_BusinessArea,genmapname_Mess ageType,genmapname_ValidationFlag,genmapname_Varia nt,genmapname_Version
enveloping.genmapname. appendComponents.[standard].inner	Defines dynamically generated names for the pre-enveloping translation map, including a list of components that may be appended to build the name. Example enveloping.genmapname.appendComponents.SWIFT.inner

Property	Description
enveloping.genmapname. optionalComponents.[standard].inner	Defines dynamically generated names for the pre-enveloping translation map, including a list of optional components that may be used to build the name.
	Example enveloping.genmapname.optionalComponents.SWIFT.inn er=genmapname_SenderID,genmapname_SenderIDQual,gen mapname_ReceiverID,genmapname_ReceiverIDQual,genma pname_MessageFormat,genmapname_BusinessArea,genmap name_MessageType,genmapname_ValidationFlag,genmapn ame_Variant,genmapname_Version,genmapname_Envelope Format
enveloping.genbpname.namevariations. [standard].inner	Defines dynamically generated names for the business process, including a count of the number of variations that the user interface allows. Example
	enveloping.genbpname.nameVariations.SWIFT.inner=3
enveloping.genbpname.component. [standard].inner	Defines dynamically generated names for the business process, including a list of components.
	Example enveloping.genbpname.component.SWIFT.inner=genbpna me_SenderID,genbpname_SenderIDQual,genbpname_Recei verID,genbpname_ReceiverIDQual,genbpname_MessageFo rmat,genbpname_BusinessArea,genbpname_MessageType, genbpname_ValidationFlag,genbpname_Variant,genbpna me_Version
enveloping.genbpname. appendComponents.[standard].inner	Defines dynamically generated names for the business process, including a list of components that may be appended to build the name Example enveloping.genbpname.appendComponents.SWIFT.inner= genbpname_EnvelopeFormat
enveloping.genbpname. optionalComponents.[standard].inner	Defines dynamically generated names for the business process, including a list of optional components that may be used to build the name.
	Example enveloping.genbpname.optionalComponents.SWIFT.inne r=genbpname_SenderID,genbpname_SenderIDQual,genbpn ame_ReceiverID,genbpname_ReceiverIDQual,genbpname_ MessageFormat,genbpname_BusinessArea,genbpname_Mes sageType,genbpname_ValidationFlag,genbpname_Varian t,genbpname_Version,genbpname_EnvelopeFormat
enveloping.generrorbpname. namevariations.[standard].inner	Defines dynamically generated names for the error business process, including a count of the number of variations that the user interface allows.
	Example enveloping.generrorbpname.nameVariations.SWIFT.inn er=3

Property	Description
enveloping.generrorbpname.component. [standard].inner	Defines dynamically generated names for the error business process, including a list of components.
	Example
	enveloping.generrorbpname.component.SWIFT.inner=ge
	nerrorbpname_SenderID,generrorbpname_SenderIDQual,
	generrorbpname_ReceiverID,generrorbpname_ReceiverI
	DQual,generrorbpname_MessageFormat,generrorbpname_
	BusinessArea,generrorbpname_MessageType,generrorbp
	name_ValidationFlag,generrorbpname_Variant,generro
	rbpname_Version
enveloping.generrorbpname. appendComponents.[standard].inner	Defines dynamically generated names for the error business process, including a list of components that may be appended to build the name.
	Example
	enveloping.generrorbpname.appendComponents.SWIFT.i nner=generrorbpname_EnvelopeFormat
enveloping.generrorbpname.	Defines dynamically generated names for the error business process,
optionalComponents.[standard].inner	including a list of optional components that may be used to build the name.
	Example
	enveloping.generrorbpname.optionalComponents.SWIFT
	.inner=generrorbpname_SenderID,generrorbpname_Send
	erIDQual,generrorbpname_ReceiverID,generrorbpname_
	ReceiverIDQual,generrorbpname_MessageFormat,generr
	orbpname_BusinessArea,generrorbpname_MessageType,g
	enerrorbpname_ValidationFlag,generrorbpname_Varian
	t,generrorbpname_Version,generrorbpname_EnvelopeFo rmat
enveloping.do.whitespace_processing.	Flag indicating if whitespace between EDI segments should be
[SWIFT]	removed for a specified standard. Valid values are: True and False.
	Examples
	enveloping.do_edi_whitespace_processing.SWIFT=FALS E
	enveloping.do_edi_whitespace_processing.TRADACOMS=
	TRUE
	enveloping.do_edi_whitespace_processing.VDA=FALSE
	enveloping.do_edi_whitespace_processing.RND=FALSE
deenveloping.[standard]. ErrorOn[ack]ReconcileFailure	Flag indicating whether or not to error the Deenveloping service when acknowledgement reconciliation fails for a specified standard.
	Examples
	deenveloping.X12.ErrorOn997ReconcileFailure=FALSE
	<pre>deenveloping.EDIFACT.ErrorOnCONTRLReconcileFailure =FALSE</pre>
	deenveloping.ACH.ErrorOnACKReconcileFailure=FALSE
	deenveloping.ErrorOnACKReconcileFailure=FALSE

Property	Description
enveloping.encode_by_outer_envelope. standards	Indicates which standards use the outer envelope for EDI encoding (for batching purposes).
	Note: If a standard is added to this property, it must also be added to the use_new_key_convention property. The property value is a comma-separated list of standard names. Each standard in the list should also have a set of envelopes (by which to group) defined. If a document has the first type of group_by_ envelope defined, it will be grouped based on that envelope. Otherwise, the second type of envelope will be checked, and so on.
	Examples enveloping.encode_by_outer_envelope.standards=ACH, EDIFACT,X12
enveloping.group_by_envelope	Indicates which envelope should be used to group documents for batching purposes.
	Note: If a document has the first type of group_by_ envelope defined, it will be grouped based on that envelope. Otherwise, the second type of envelope will be checked, and so on.
	Examples enveloping.group_by_envelope.ACH.1=ACH BATCH enveloping.group_by_envelope.X12.1=GS GE enveloping.group_by_envelope.EDIFACT.1=UNG UNE Syntax 4
enveloping.use_new_key_convention. standards	Specifies a list of standards for which the multi-group key convention should be used (for example, DOC/GROUP-1_DOC1 instead of DOC/DOC-1). Standards in this list use the new key convention even if encoding by outer envelope is disabled for the enveloping.encode_by_outer_envelope.standards parameter.
	Example enveloping.use_new_key_convention.standards=ACH,ED IFACT,X12
enveloping.[standard]. MaxInterchangeSize	Globally configures a size limit for transactions for the specified standard. This limit can be overridden by setting the maximum size directly in the envelope.
	Note: To set the size globally, remove the # before the standard for which you want to set the size, and set the maximum size after the equal sign.
	Example
	<pre># enveloping.X12.MaxInterchangeSize=0</pre>
	<pre># enveloping.VDA.MaxInterchangeSize=0</pre>
	<pre># enveloping.EDIFACT.MaxInterchangeSize=0 # enveloping TPADACOMS MouInterchangeSize=0</pre>
	<pre># enveloping.TRADACOMS.MaxInterchangeSize=0</pre>

Property	Description
enveloping.[standard].[transaction]. MaxInterchangeSize	Globally configures a size limit for interchanges for the specified standard. This limit can be overridden by setting the maximum size directly in the envelope.
	Note: To set the size globally, remove the # before the standard/transaction for which you want to set the size, and set the maximum size after the equals sign.
	Examples
	<pre># enveloping.X12.810.MaxInterchangeSize=0</pre>
	<pre># enveloping.X12.850.MaxInterchangeSize=0</pre>
	<pre># enveloping.EDIFACT.ORDERS.MaxInterchangeSize=0 #</pre>
	enveloping.TRADACOMS.INVOICES.MaxInterchangeSize=0
enveloping.interchange_override_	List of correlations that override interchange envelope properties.
correlations.[standard]	Note: Documents must have the same values for all of these correlations to be placed in the same interchange. Always include EnvelopingInterchangeID in this list. If the standard allows for control number overrides, Out_InterchangeControlNumber should also be in this list.
	Example
	enveloping.interchange_override_correlations.ACH=E
	nvelopingInterchangeID,Out_DestinationIdentificati
	on,\Out_OriginIdentification,Out_DestinationName,O
	ut_OriginName,Out_ReferenceCode,Out_InterchangeCon trolNumber
enveloping.group_override_correlations.	List of correlations that override group envelope properties.
[standard]	Note: Documents must have the same values for all of these correlations to be placed in the same group. Always include EnvelopingGroupID in this list. If the standard allows for control number overrides, Out_GroupControlNumber should also be in this list.
	Example
	<pre>Example enveloping.group_override_correlations.ACH=Envelop ingGroupOrder,\Out_RDFI,Out_ODFI,Out_CompanyID,Out _DFIAccountNumber,Out_CompanyEntryDescription,\Out</pre>
	_CompanyName,Out_CompanyDescriptiveDate,Out_Compan yDiscretionaryData,\Out_DiscretionaryData,Out_Tran sactionCode,Out_IdentificationNumber,\Out_Receivin
	gCompanyIDNumber, Out_ForeignExchangeReference, Out_
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	ceClassCode,Out_EffectiveEntryDate,\Out_Originator
	StatusCode,Out_MessageAuthenticationCode,Out_Forei gnExchangeIndicator,\Out_ForeignExchangeReferenceI
	ndicator

Property	Description
enveloping.group_dependency_values. [standard].1	List of parameter names that must be the same in a particular envelope for the documents to be grouped together. This is used, for example, when the group envelope uses values from the transaction envelope when building the output document.
	Note: The format is envelope type, parameter name, override correlation name (optional).
	Example enveloping.group_dependency_values.EDIFACT.1=UNH UNT Syntax 4,MessageType,Out_MessageType
enveloping.interchange_dependency_ values.[standard].1	List of parameter names that must be the same in a particular envelope for the documents to be placed in the same interchange. This is used, for example, when the interchange envelope uses values from the transaction envelope when building the output document.
	Note: The format is envelope type, parameter name, override correlation name (optional). For EDIFACT, documents cannot be grouped together unless they have the same security settings.
	Examples enveloping.interchange_dependency_values.ACH.1=ACH BATCH,BatchingKey
	enveloping.interchange_dependency_values.EDIFACT.1 =UNG UNE Syntax 4,SecureGroupOutbound,Out_SecureGroupOutbound
enveloping.docRepair.[standard]	Flag indicating whether document repair is enabled. Valid values are: True or False.
	Note: Only supported for SWIFT standard.
	Example
	enveloping.docRepair.SWIFT=true
enveloping.docRepair.[standard].EDIT. mailto	Specifies an e-mail address to which errors that occur on editing documents (during document repair) should be mailed.
	Note: Only supported for SWIFT standard.
	Example
	enveloping.docRepair.SWIFT.EDIT.mailTo=&SI_ADMIN_M AIL_ADDR
enveloping.docRepair.[standard]. RESEND.mailto	Specifies an mail address to which errors that occur on resending documents (during document repair) should be mailed.
	Note: Only supported for SWIFT standard.
	Example enveloping.docRepair.SWIFT.RESEND.mailTo=&SI_ADMIN _MAIL_ADDR
enveloping.SWIFT.nextversion	For SWIFT only, specifies the next version for the patch/release.
	Example enveloping.SWIFT.nextVersion=2006

Property	Description
enveloping.SWIFT.nextversionStart	For SWIFT only, specifies the date (YYYYMMDD format) when the next version starts. Example
	enveloping.SWIFT.nextVersionStart=20061118
enveloping.SWIFT.currentversion	For SWIFT only, specifies the current version for the patch/release. Example enveloping.SWIFT.currentVersion=2005
enveloping.global.ui. maxControlNumberSize	Defines the default maximum control number size in the enveloping user interface. Example enveloping.global.ui.maxControlNumberSize=16
enveloping.maxTransactionControl NumberSize.[standard]	Defines the maximum size for transaction control numbers for the specified standard. Example enveloping.maxTransactionControlNumberSize.SWIFT=9 99999999999999
enveloping.maxInterchangeControl NumberSize.[standard]	Defines the maximum size for interchange-level control numbers for the specified standard. Example enveloping.maxInterchangeControlNumberSize.SWIFT=9 999999999999999
deenveloping.interchangetypes	Specifies the number of interchange types for deenveloping. Example deenveloping.interchangetypes=13
deenveloping.interchange.[standard]	<pre>Specifies the deenveloping interchanges for the indicated standard. Example deenveloping.interchange.X12=x-application/edi-x12 ;0;ISA;IEA;variable;3;105;0;X12DeenvelopeUnified</pre>
deenveloping.[standard]	Defines the deenveloping service used to deenvelope interchanges for the specified standard. Example deenveloping.CII=CIIDeenvelope
unpersistedStorageType	Storage type for unpersisted documents. Valid values are: FS (file system) or DB (database). Example unpersistedStorageType=FS
deenveloping.[standard].Sequence CheckRetryTimeout	Default period of time for retrying sequence checking . Example deenveloping.X12.SequenceCheckRetryTimeout=30
checkForBINSegment	For ASC X12 only, flag specifying whether to check for the BIN segment. Valid values are: True (default) and False. Example checkForBINSegment=true

Property	Description
replaceXMLChars	For EDIFACT only, indicates the default characters to be replaced in XML. Example
	replaceXMLChars=,!@#\$%
trimEnvelopeParms	For JDBC Oracle databases only, whether to trim envelope parameters. Valid values are: True (default) and False. Example trimEnvelopeParms=true
deenveloping.ACH.IgnorePadRecords	For ACH only, whether to ignore record padding. Valid values are: True and False (default). Example deenveloping.ACH.IgnorePadRecords=false
usePostProcessorBPLinks	Whether to use post processor business process links. Valid values are: True and False (default). Example usePostProcessorBPLinks=false
EDIENVELOPE_MAX_LOCK_TIME	Specifies the maximum amount of time that the EDI Enveloping service will hold a lock on an enveloping process. This parameter enables you to fine tune your EDI processing. You can set this parameter in envelope.properties.in, and then use the same parameter here to override the properties file setting where necessary. The default value is 86400 seconds.
	This parameter is used in Deferred mode to avoid situations where enveloping service releases the lock before it is done processing a message-possibly due to slow response from the database. If there are concurrent EDI enveloping business processes running, an EDI Enveloping service in another business process could possibly retrieve the same message from the database and process it, which would result in duplicate outbound messages.
	Example EDIENVELOPE_MAX_LOCK_TIME=86400
EDIENVELOPE_LOCK_WAIT_TIME	Specifies the maximum amount of time that the EDI Enveloping service will wait for a lock before returning an error and reporting failure to obtain the lock. The service would use this parameter value when another EDI Enveloping business process has the lock, which causes this EDI Enveloping service instance to have to wait for the lock. The default value is 86400 seconds. This parameter is used in Deferred mode only.
	Example EDIENVELOPE_LOCK_WAIT_TIME=86000
ensureCorrelationUpdate	For database iSeries only, specifies whether to update correlations. Valid values are: Yes (default) and No.
	Example ensureCorrelationUpdate=yes
TRACKING_LEVEL	Specifies the level of tracking that is retrieved for the envelope when it is processed. Full specifies to track all events for the envelope.

Property	Description
requiredCorrelation.[correlation_number]	Defines the correlations required by the generic enveloping, deferred enveloping, and acknowledgement generation functionality. Examples requiredCorrelation.1=InterchangeAuthInfo requiredCorrelation.2=InterchangeAuthInfoQualifier requiredCorrelation.3=InterchangeReceiverIDQualifi er requiredCorrelation.4=InterchangeSecAuthInfo
defaultHIPAAValidationLevel	Defines the default HIPAA validation level.
	Example defaultHIPAAValidationLevel=4
deenveloping.harness_hook_pd_ values_interchange.[standard]	For generic standards, specifies which values in process data (after the break map is executed) are passed on to the deenvelope data harness hook.
	Example deenveloping.harness_hook_pd_values_interchange.RN D=MessageType,MessageVersion,\InterchangeControlNu mber,InterchangeDateTime,SenderID,ReceiverID,Inter nalTransmitterCode,\InternalReceiverCode,SenderNam e,ReceiverName,TestFlag,HeaderMessageType,Standard
encrypt.parameters	List of envelope parameter names whose corresponding values # should be encrypted when stored in the database (for example, for password or encryption key values). Example
deenveloping.MAX_INTERCHANGE_CO UNT	<pre>encrypt.parameters=KeyPart1,KeyPart2 Specifies the maximum number of non-EDI Interchanges that can be processed in a file. The default is 500 and an error is generated when this value is exceeded. Example deenveloping.MAX_INTERCHANGE_COUNT=500</pre>
document.lifespan	Specifies the document lifespan (in minutes) when an acknowledgement for an EDI Outbound document is expected. The outbound workflow is not archived/purged until the value specified if the corresponding acknowledgement is not received. The default value corresponds to 30 days. Example document.lifespan=30
runErropBPonEnvelopeNotFound	Specifies whether the Interchange Error business process will run when UNH envelope is not found. The default is false (the business process will not run). Example runErropBPonEnvelopeNotFound=false

Property	Description
enveloping.X12.MaxDocsPerInterchange	 This property is commented out by default (not used). If you use ASC X12 enveloping and remove the # from the property, and specify a value greater than zero, it allows you to specify the maximum number of documents per interchange. If you do not specify a value or if you specify zero, the system will not check for the maximum documents per interchange. If you specify a value greater than zero, only that number of documents (or less) will be included in an interchange. This parameter can work in conjunction with the Limit Interchange Size parameter to limit the number of documents per interchange and also limit the size of the interchange. This may result in less than the maximum number of documents depending upon the size limit you impose. Note: Note that anything you specified in the envelope definition will override the global value specified in the envelope definition overrides will override the value specified in the envelope definition and the enveloping.properties file.
enveloping.EDIFACT.MaxDocsPerInterch ange	This property is commented out by default (not used). If you use EDIFACT enveloping and remove the # from the property, and specify a value greater than zero, it allows you to specify the maximum number of documents per interchange. If you do not specify a value or if you specify zero, the system will not check for the maximum documents per interchange. If you specify a value greater than zero, only that number of documents (or less) will be included in an interchange. This parameter can work in conjunction with the Limit Interchange Size parameter to limit the number of documents per interchange and also limit the size of the interchange. This may result in less than the maximum number of documents depending upon the size limit you impose. Note: Note that anything you specified in the envelope definition will override the global value specified in the enveloping.properties file. Additionally, any correlation overrides will override the value specified in the envelope
enveloping.VDA.MaxDocsPerInterchange	definition and the enveloping.properties file. This property is commented out by default (not used). If you use VDA enveloping and remove the # from the property, and specify a value greater than zero, it allows you to specify the maximum number of documents per interchange. If you do not specify a value or if you specify zero, the system will not check for the maximum documents per interchange. If you specify a value greater than zero, only that number of documents (or less) will be included in an interchange. This parameter can work in conjunction with the Limit Interchange Size parameter to limit the number of documents per interchange and also limit the size of the interchange. This may result in less than the maximum number of documents depending upon the size limit you impose. Note: Note that anything you specified in the envelope definition will override the global value specified in the enveloping.properties file. Additionally, any correlation overrides will override the value specified in the envelope definition and the enveloping.properties file.

Property	Description
enveloping.TRADACOMS.MaxDocsPerInt erchange	This property is commented out by default (not used). If you use TRADACOMS enveloping and remove the # from the property, and specify a value greater than zero, it allows you to specify the maximum number of documents per interchange. If you do not specify a value or if you specify zero, the system will not check for the maximum documents per interchange. If you specify a value greater than zero, only that number of documents (or less) will be included in an interchange. This parameter can work in conjunction with the Limit Interchange Size parameter to limit the number of documents per interchange and also limit the size of the interchange. This may result in less than the maximum number of documents depending upon the size limit you impose.
	Note: Note that anything you specified in the envelope definition will override the global value specified in the enveloping.properties file. Additionally, any correlation overrides will override the value specified in the envelope definition and the enveloping.properties file.

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