

Sterling Integrator®

System Administration

Version 5.1

Sterling Commerce
An IBM Company

Licensed Materials - Property of Sterling Commerce

© Copyright Sterling Commerce, an IBM Company 2000, 2010 All Rights Reserved.

US Government Users Restricted Rights - Use, duplication or disclosure restricted by contract with Sterling Commerce

Additional copyright information is located in the Sterling Integrator 5.1 Documentation Library:
<http://www.sterlingcommerce.com/Documentation/SI51/CopyrightPage.htm>

Contents

Managing Operations	6
Before You Manage Operations	6
About Operations.....	6
Initial Administrative Tasks	7
Dashboard Configuration.....	7
Starting Sterling Integrator.....	7
Starting the Sterling Integrator in Safe Mode	8
Stopping Sterling Integrator.....	8
Stopping Sterling Integrator from the Client	9
Completing a Soft Stop of Sterling Integrator on the Host	9
Completing a Hard Stop of Sterling Integrator on the Host.....	9
Stopping a Service or Adapter.....	9
Federated Systems	10
Federated System Example	11
Setting Up Discovery Points	12
Creating a Peer Profile	13
Accepting an Invitation to Join a Federated System.....	14
Rejecting an Invitation to Join a Federated System	15
Assigning a Trading Partner to a Peer	15
Searching for Peers	15
Viewing Peer Alerts.....	16
Managing Licenses	17
About Licenses	17
Viewing Licenses.....	17
Updating a License File.....	18
Changing Registration Information	18
Changing the IP Address	19
Renewing the License File	20
Renewing the License File from Sterling Integrator	20
Renewing the License File from the Command Line	21
Obtaining an Updated License File	21

Support Tools	23
Support Case Tool	23
Using the Support Case Tool	23
SQL Manager	25
Querying Using SQL Manager	25
Exporting Query Results	25
Customize Sterling Integrator	26
Customize Date and Time Formats	26
Backing Up and Restoring Sterling Integrator	28
Backing Up Sterling Integrator	28
Restoring Sterling Integrator	29
Restoring a System After Total Failure	29
Chapter 6 System Log Messages	30
Overview	30
Format of Error Codes Without Parameters	30
Format of Error Codes With Parameters	32
ASC X12 Deenveloping System Log Messages	33
ASC X12 Enveloping System Log Messages	36
Block Processor Translation System Log Messages	38
Document Extraction System Log Messages	40
EDI Control Report System Log Messages	43
EDIFACT Deenveloping System Log Messages	44
EDIFACT Enveloping System Log Messages	47
EDI Encoding System Log Messages	50
EDI Enveloping System Log Messages	51
EDI Post-processing System Log Messages	53
EDI Report System Log Messages	57
Field Processor Translation System Log Messages	58
Generate 997 System Log Messages	58
Generate TA1 Acknowledgement System Log Messages	59
Generic Deenveloping System Log Messages	59
Generic Enveloping System Log Messages	61
JDBC Translation System Log Messages	63
Overdue Acknowledgement System Log Messages	64
Reconcile 997 Acknowledgement System Log Messages	64
Reconcile CONTRL Acknowledgement System Log Messages	66
Report Translation System Log Messages	67
Standards Translation System Log Messages	68
TA1 Acknowledgement Reconciliation System Log Messages	69
Translation Engine System Log Messages	70
Translation Object System Log Messages	71

Translation Rules System Log Messages	71
Translation Storage System Log Messages	73
Typing Service System Log Messages	75
Utility Translation System Log Messages	76
XML Encoding Translation System Log Messages	81

Index	83
--------------	-----------

Managing Operations

The operations interface makes it possible to check or change the operational status of Sterling Integrator, its components and services, and to monitor current activities and control system logging.

Before You Manage Operations

Before you manage your Sterling Integrator operations, you must meet the following prerequisites:

- ◆ Have an installed copy of Sterling Integrator.
- ◆ Have a copy of the planning requirements information that you used in planning your implementation of Sterling Integrator.
- ◆ Have the appropriate security permissions applied to your account for tasks requiring you to work directly on the server you have Sterling Integrator installed on.
- ◆ Have knowledge and understanding of the operating system that you are running Sterling Integrator on.

About Operations

This section discusses many Sterling Integrator operations, and explains how to maintain and monitor the system and its components. Topics are provided to help you:

- ◆ Initial administrative tasks.
- ◆ Dashboard configuration.
- ◆ Stop and start Sterling Integrator and its components.
- ◆ Recover from a power failure.
- ◆ Perform system maintenance on the server.
- ◆ Track the progress of a newly developed business process.
- ◆ Identify the point at which a business process has failed.
- ◆ Monitor and manage resources.
- ◆ Monitor messages.

Initial Administrative Tasks

The following is a list of initial administrative tasks that you should complete directly after installing Sterling Integrator. See *Performance and Tuning* for more information.

- ◆ Tune your copy of Sterling Integrator to meet your performance requirements based on the planning you completed prior to installation.
- ◆ Run the initial Performance Statistics Report to obtain baseline statistics to compare to as you use Sterling Integrator.
- ◆ Create groups, permissions, and user accounts to enable access to Sterling Integrator for your users.
- ◆ Configure perimeter servers on your DMZ computer and your copy of Sterling Integrator, if appropriate. See *Perimeter Server* for more information.

Dashboard Configuration

Much like the dashboard in your car that gives you at-a-glance information about your speed, fuel level, and other important information on how the car is performing, a dashboard in Sterling Integrator shows you important information such as database usage and business process execution information at a glance.

A *dashboard* is an interface that provides important summarized information at a glance. The summarized information is presented on panes through portlets. A *pane* is a page in a dashboard like a page in a picture album that has several pictures on it and has a name tab attached making it easier to find categories of pictures. A *portlet* is graphical representation of information in the system displayed on a pane. A portlet is like a picture on the picture album page that shows a snapshot of an event. For example, the dashboard pane named Admin Console displays portlets enabling you to view specific information in the system such as database and business process statistics.

You can assign specific dashboard configurations to users based on roles and permissions. Each user can modify the dashboard displays to facilitate their day-to-day activities in Sterling Integrator.

Starting Sterling Integrator

After you install Sterling Integrator, you can start Sterling Integrator using one the following methods:

- ◆ For UNIX, enter **run.sh** on the command line.
- ◆ For Windows, complete one of the following actions, depending on how you have Sterling Integrator installed to run (as a service or not):
 - ◆ To start Sterling Integrator as a Windows service, double-click the icon on your desktop.
 - ◆ To start Sterling Integrator from the command line, enter **start WindowsService.cmd** in the Sterling Integrator *install_dir/bin* directory.

Starting the Sterling Integrator in Safe Mode

Sterling Integrator provides a feature where you can start a node in Safe Mode. This feature is typically used after a patch has been applied to check environment configuration values and system status. You can start Sterling Integrator in safe mode for single application or cluster application.

For cluster application environment, It is critical that before a node can be started in Safe Mode, the whole cluster should be completely shut down. While in Safe mode:

- ◆ Only one node up and running
- ◆ The node does not execute any business processes
- ◆ The scheduler will not be started
- ◆ Services/Adapters will not be started
- ◆ The cluster node status page will reflect the status to be Safe Mode.

Perform the following steps to start Sterling Integrator in safe mode:

Note: Before you restart the system in safe mode, soft stop or hard stop the application.

- ◆ For UNIX, enter run.sh safeMode.
- ◆ For Windows,
 - ◆ Enter **InstallWindowsService.cmd safeMode**.
 - ◆ Enter **startWindowsService.cmd**.

Stopping Sterling Integrator

You can stop Sterling Integrator using one the following methods:

- ◆ From the client
- ◆ From the host (soft stop)
- ◆ From the host (hard stop)

If you are not running Sterling Integrator in a cluster, stop Sterling Integrator from the client. For more information, see *Stopping Sterling Integrator from the Client*.

Conducting a soft stop of Sterling Integrator on the host completes an orderly shutdown of Sterling Integrator, allowing all running business processes to complete. It should also stop all operating system-level processes. For more information, see *Completing a Soft Stop of Sterling Integrator on the Host*.

If after you conduct a soft stop, your operating system-level processes are not stopped, follow the instructions for completing a hard stop of Sterling Integrator on the host. For more information, see *Completing a Hard Stop of Sterling Integrator on the Host*.

Stopping Sterling Integrator from the Client

Stopping Sterling Integrator from the client enables all running processes to complete before Sterling Integrator stops.

To stop Sterling Integrator from the client:

1. From the **Administration** menu, select **Operations > System > Troubleshooter**.
2. Click **Stop the System**.

Sterling Integrator displays the warning, *This will shut down the whole environment and end your session. Do you want to continue?*

3. To shut down Sterling Integrator, click **OK**.

Completing a Soft Stop of Sterling Integrator on the Host

To complete a soft stop of Sterling Integrator on the host:

- ◆ For UNIX, in the *install_dir/bin* directory, enter **softstop.sh** on the command line.
- ◆ For Windows, complete the following actions:
 - a. Enter **softstop.cmd** on the command line from the Sterling Integrator *install_dir/bin* directory.
 - b. Enter **stopWindowsService.cmd** on the command line from the Sterling Integrator *install_dir/bin* directory.

Completing a Hard Stop of Sterling Integrator on the Host

Conducting a hard stop of Sterling Integrator causes all activities and business processes to stop immediately without completing and stops Sterling Integrator.

Caution: Initiating a hard stop interrupts activities and processes currently in progress. To minimize the risks of lost data, run the soft stop script instead. For more information, see *Completing a Soft Stop of Sterling Integrator on the Host*.

To complete a hard stop Sterling Integrator on the host:

- ◆ For UNIX, in the *install_dir/bin* directory, enter **hardstop.sh** on the command line.
- ◆ For Windows, in the *install_dir/bin* directory enter **stopWindowsService.cmd** on the command line.

Note: When recovering from a system failure, prior to restarting Sterling Integrator, you may need to conduct a hard stop to clean up files.

Stopping a Service or Adapter

You can stop a service or an adapter for a variety of reasons. The service or adapter may not stop immediately, because Sterling Integrator gives services the opportunity to first complete any pending requests.

To stop a service or adapter:

1. From the **Administration** menu, select **Operations > System > Troubleshooter**.
2. In the Adapters area under the Environment section, clear the **On/Off** check box next to the service or adapter you want to stop.

Sterling Integrator stops the adapter and refreshes the System Troubleshooting page showing the status of the selected service or adapter as Stopped.

Federated Systems

You can set up two or more Sterling Integrator systems as peers in a federated system to enhance your trading partner relationships. A *federated system* is a network of Sterling Integrator installations (nodes) that can communicate with each other through discovery points. A *discovery point* is a specific URL on each Sterling Integrator node that enables other nodes to link to it.

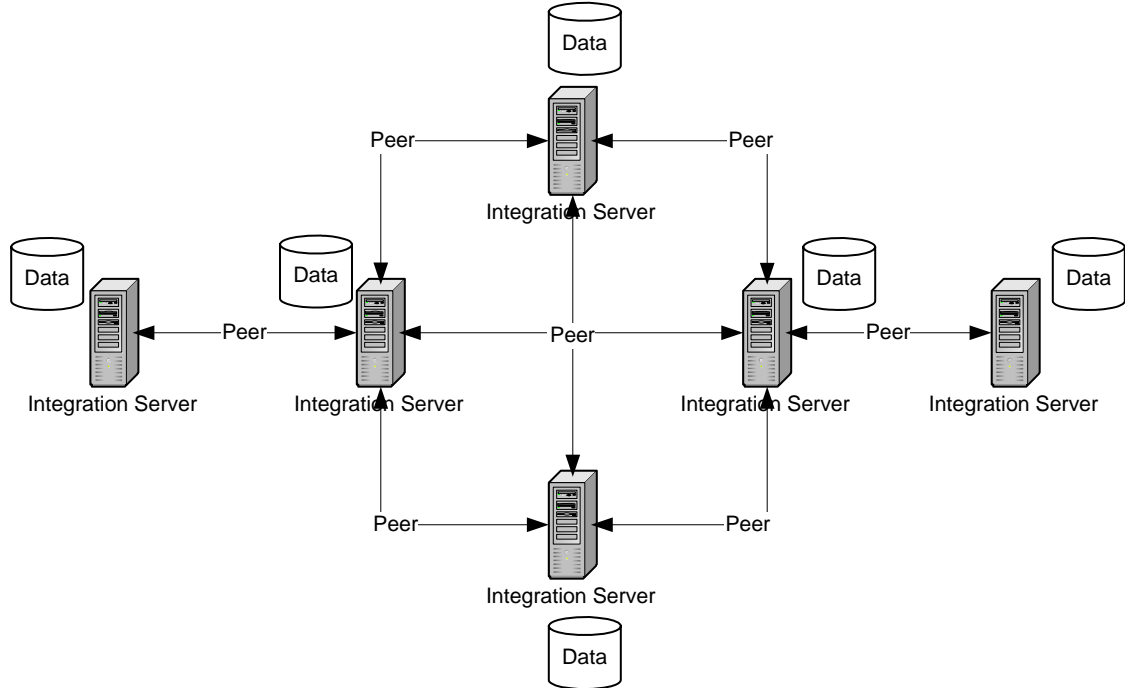
A federated system is different from a clustered system in that each copy of Sterling Integrator has its own database and can be at any location. In clustering, all copies of Sterling Integrator use the same database and servers are typically in one location. A Sterling Integrator cluster is one node in a federated system.

A federated system enables you to:

- ◆ Connect multiple copies of Sterling Integrator in your enterprise for internal process improvements.
- ◆ Complete remote tracking of documents processed on the other Sterling Integrator nodes. If your Sterling Integrator is communicating with Connect:Direct or MQ Series, you must use federated systems to conduct internodal document tracking. If you are communicating using AS2, you can use the community management feature for internodal document tracking.
- ◆ Automatically synchronize your trading partner profile with the other Sterling Integrator nodes in the federated system. For example, if you change one item in your trading partner profile, your change is automatically updated in your peer Sterling Integrator system, reducing the manual management of trading partner profiles.

Note: If you have a large supply chain with many trading partners, use the community management feature in Sterling Integrator.

The following figure shows a federated system of Sterling Integrator nodes:



When you create a peer relationship with another node, a user account is automatically created providing the permissions access to the other node for document monitoring. You can change the permissions associated with this user account. The tracking permissions include:

- ◆ All tracking data – Tracks all business processes including parent and child relationships.
 - ◆ Any document – Tracks any documents, even if you did not send it. This permission disables authorization for documents.
 - ◆ Correlation ACTION – Tracks documents according to document status.
 - ◆ Correlation State – Tracks documents according to the document state.

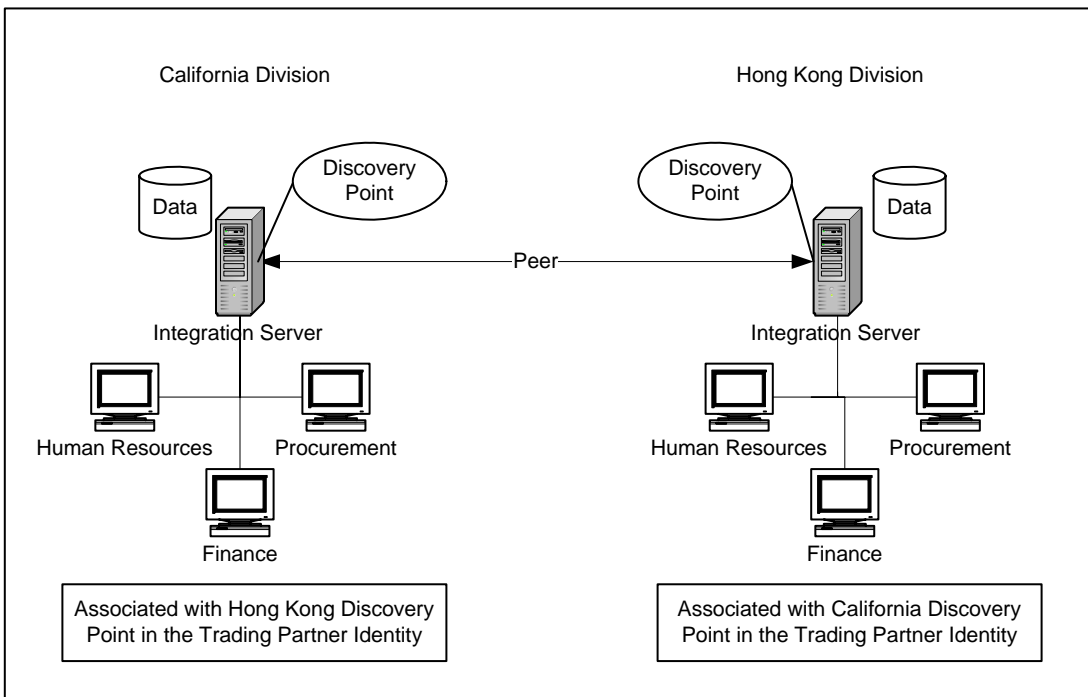
To use federated systems, you and your peer must complete the following tasks:

- ◆ Set up discovery points.
 - ◆ Create a peer profile in your node as the initiating node.
 - ◆ Send an invitation to the peer node to join the federated system.
 - ◆ Accept an invitation from the initiating node to join the federated system.

Federated System Example

The following figure shows a company with two divisions, one in California and one in Hong Kong that set up an enterprise federated system.

Other setups may include:



- ◆ Trading relationship with one company that is not a member of your community.
- ◆ Trading relationships with small numbers of independent companies that you conduct low volume transactions with.

Each division has Sterling Integrator to handle divisional paperwork and business processes. Each division has its own Finance, Human Resources, and Procurement departments. The company set up a federated system connecting the two copies of Sterling Integrator to improve business processes and enhance communications between the two divisions.

Setting Up Discovery Points

To set up a federated system in Sterling Integrator, you must set up a peer profile with your trading partners, which involves sending your system discovery point to your trading partners and receiving their discovery points.

In Sterling Integrator, your discovery point is an IP address that is generated automatically when you install Sterling Integrator and is based on your installation IP address and port number. The IP address has an administrative name that makes it easy to identify and share with your trading partners.

Setting up discovery points includes the following activities:

- ◆ Changing your discovery point administrative name to help identify your discovery point in a large federated system.
- ◆ Sending your trading partner your discovery point to set up a federated system that enables internodal document tracking and trading partner profile synchronization.

There are two methods of managing your Sterling Integrator discovery point depending on whether you purchased the Community Management module.

- ◆ If you are running Community Management, you set up and manage your Sterling Integrator discovery point from the **Community Management Menu** by selecting **Options >Discovery Profile**.
- ◆ If you are not running Community Management, you set up and manage your Sterling Integrator discovery point using the SQL Tool:

Caution: Follow the steps in the SQL Tool procedure exactly to reduce your risk of corrupting your database.

1. From the **Administration Menu** select **Operations > System > Support Tools > SQL Manager**.
2. In the SQL Manager page, type **select * from PEER** and click **Execute**.
3. Your discovery point displays in the table in the **DISC_URI** column. The **DISC_URI** resembles <http://host:port/federation/services/Handshake?wsdl>.
4. In the SQL Manager page, type **update PEER set Name='newpeername' where PEER_ID='localpeer'**
5. Click **Execute**.
6. The localpeer administrative name in the **NAME** column changes to the new name.
7. Verify the name change by typing **select * from PEER** and click **Execute**.
8. The **NAME** column displays the new name of the localpeer.
9. Send your trading partner that you are setting up a federated system with your Sterling Integrator discovery point by copying and pasting the discovery point in an e-mail to your trading partner.

After receiving your discovery point, your trading partner must send you an invitation to join the federated system using the **Administrative Menu > Operations > Federated System** page. If you accept the invitation, your trading partner's discovery point information is automatically added to your Sterling Integrator and the federation is established. Any changes made to your trading partner information will now be updated automatically between the members of the federation.

Creating a Peer Profile

Before you set up a peer profile, you must have the following information:

- ◆ Discovery point of your trading partner.
- ◆ Security code from your trading partner, if required. The security code is optional. Companies use the security code to automatically accept invitations to the federated system.

To connect with a peer installation in a federated system:

1. From the **Administration** menu, select **Operations > Federated Systems**.
2. On the Federated Systems page, next to Establish New Peer, click **Go!**

3. On the Add Peer page, in the Discovery Point field, type the discovery point your trading partner provides and click **Next**.

The discovery point is the URL trading partners use to contact your system. You can obtain this information about your discovery point from the Community Management menu **Options > Discovery Profile**.

4. In the Security Code field, type the security code provided by your trading partner that enables you to automatically accept the invitation. Optional.

Note: If you do not have a security code, you must manually accept the invitation to the federated system. For more information about accepting an invitation, see *Accepting an Invitation to Join a Federated System*.

5. On the Confirm page, click **Save**.

An invitation to connect as a peer in the federated system is sent to the peer.

Accepting an Invitation to Join a Federated System

When another Sterling Integrator node establishes a peer relationship with another Sterling Integrator node, an invitation to join the federated system is sent to the second node from the initiating node. To complete the relationship, you must accept the invitation.

To accept the invitation to join a federated system:

1. From the **Administration** menu, select **Operations > Federated Systems**.
2. On the Federated Systems page, next to List All Peers, click **Go!**
3. On the Peer List page, click the name of the peer you want to view.
4. On the Review Peer Information page, review the information and click **Accept Invitation**.

Sterling Integrator displays the message **Invitation was Accepted**, showing the peer relationship is established.

After joining one community, you may be unable to join a second community with a different access code. You may be able to join the second community if the community belongs to the original access code.

If this occurs, request that your community sponsor add you to the Group of the new access code. You are then able to join the community.

When you create a new access code, you must complete the additional steps to complete the process successfully:

1. In Sterling Integrator click **Admin Console**, as admin user.
2. Click **Accounts > Groups**
3. Edit the group name you just created for your access code.
4. Add Federation Permissions to that group. Those permissions include:
 - ◆ Federation Heartbeat Service
 - ◆ Federation Profile Management
 - ◆ Federation Remote Tracking Service

Rejecting an Invitation to Join a Federated System

When another Sterling Integrator node establishes a peer relationship with another Sterling Integrator node, an invitation to join the federated system is sent to the second node from the initiating node. To complete the relationship, you must accept the invitation. You may find that you need to reject an invitation.

To reject the invitation to join a federated system:

1. From the **Administration** menu, select **Operations > Federated Systems**.
2. On the Federated Systems page, next to List All Peers, click **Go!**
3. On the Peer List page, click the name of the peer you want to view.
4. On the Review Peer Information page, review the information and click **Reject Invitation**.

Sterling Integrator displays the message Invitation was Rejected, showing the peer relationship is not established.

Assigning a Trading Partner to a Peer

After you establish the peer relationship, you must associate a trading partner with the peer in the federated system. This enables:

- ◆ Federation permissions to be associated with the trading partner
- ◆ Automatic synchronization of trading partner profiles between peers
- ◆ Internodal document tracking

To assign a trading partner to a peer:

1. From the **Administration** menu, select **Trading Partner > Advanced > Identities**.
2. Complete one of the following actions:
 - ◆ Under Create, click **Go!** next to New Identity to create a new identity to associate with the peer.
 - ◆ Locate an existing trading partner identity to edit.
3. On the Identities page, next to Federation Peers, select the peer to associate with this trading partner from the list and click **Next**.
4. On the Confirm page, review the information and click **Finish**.

The trading partner is now associated with the peer in the federated system and can complete internodal document tracking activities and automatic trading partner profile synchronization.

Searching for Peers

When another Sterling Integrator node establishes a peer relationship with another Sterling Integrator node, an invitation to join the federated system is sent to the second node from the initiating node. You must list peers to be able to accept or reject invitations or to review the details of the peer relationship.

To list all peers in a federated system:

1. From the **Administration** menu, select **Operations > Federated Systems**.

2. On the Federated Systems page, next to List All Peers, click **Go!**

The Peer List page displays showing all peers or invitations to join federated systems.

You can now accept or reject invitations or review peer relationship details.

Viewing Peer Alerts

After you establish a peer relationship with other Sterling Integrator nodes, you can monitor whether each node is active in the Event Viewer portlet in your dashboard. The Event Viewer portlet only displays an event for a peer when the peer node fails to respond to a scheduled request for activity. In this event, contact your peer to determine the reason that the connection was lost.

If no event alert is received, you can view the status of each peer in the Peers portlet in your dashboard, which shows the peer name and a status.

Managing Licenses

Licenses in Sterling Integrator provide you access to the different components that you have purchased. Without a license, the application does not operate. For example, after you purchase Sterling Integrator, you can purchase new components and open those components with a new license file. Occasionally, you may need to update your license file for either administrative purposes, or when your license file expires.

About Licenses

A *license* is a file provided by Sterling Commerce after you purchase Sterling Integrator that allows you access to the components you purchased. You must have a license file prior to installing Sterling Integrator. If you have not received your license file, you cannot install Sterling Integrator.

Licenses are valid for a specific time period. After that time period expires, you must update your license file to continue using Sterling Integrator. If you do not update your license file, Sterling Integrator stops working.

Viewing Licenses

You may find it useful to list and view the following information about currently installed licenses:

- ◆ License status – Valid or invalid.
- ◆ Component name – Component that the license is valid for. Example: Basic Messaging
- ◆ IP address – IP address that the license is valid on.
- ◆ Valid dates – Start and end dates that the license is valid.

To list all installed licenses:

1. From the **Administration** menu, select **Operations > System > Licenses**.
2. On the Licenses page, under List, next to **List All Licenses**, click **Go!**
All of the installed licenses are listed.
3. To refresh the license page, click **Reload Licenses**.

Updating a License File

Sterling Commerce or you can update your license file. If the update changes your billing profile, Sterling Commerce must update your license file. If, however, the update does not change your billing profile, you can update your license file.

For example, you can update the license file when the changes do *not* affect the billing profile. Such updates include:

- ◆ Changing the registration information – This changes your registration information on the Self-Service Licensing Site.
- ◆ Changing the IP address – If you install Sterling Integrator on a new server, you must change the IP address in the license file and download a new license; otherwise, Sterling Integrator will not operate.
- ◆ Renewing the license file – If your license file expires, becomes corrupted or lost, you add or disable a component, or you are notified by Sterling Commerce, you must download a new license file for Sterling Integrator to operate.

A Sterling Commerce Customer Support Representative updates the license file when the changes affect the billing profile. Such items include:

- ◆ Changing the number of trading partners
- ◆ Adding IP addresses for clustering
- ◆ Enabling different components
- ◆ Disabling components

For information about updating a license file when changes affect your billing profile, see *Obtaining an Updated License File* on page 21.

Changing Registration Information

To change the registration information in the license file:

1. From the **Administration** menu, select **Operations > System > Licenses**.
2. Next to **List All Licenses**, click **Go!**
3. Click **Self-Service Licensing Site**.
4. Click **Next**.
5. Click **Next**.
6. Type your CD-Key in the CD-Key field and click **Next**.
7. On the Registration page, change the registration information.
8. Select **Review and Download Package License File** listed on the left side of the page.
9. Click **Finish and Download** at the bottom of the page.
10. Click **Save** in the File Download dialog box.
11. Accept the default location for the license file or navigate to the location where the license file is stored.

Note: You recorded the path to the license file on the Preinstallation Task and Installation Information Worksheet during installation.

12. Close the Self-Service Licensing site to return to the License page.
13. Click **Return** on the License page.
14. Next to **Update License**, click **Go!**
15. In the License Key File field, type the location of the license file, or click **Browse** to browse to the file and click **Next**.
16. Click **Finish**.

Changing the IP Address

If you install Sterling Integrator on a different server with a different IP address, you must change the IP address on the Self-Service Licensing site and download a new license. If you use the previous license file that contains the previous IP address, an IP address conflict occurs and Sterling Integrator does not operate.

To change the IP address in the license file:

1. From the **Administration** menu, select **Operations > System > Licenses**.
2. Next to **List All Licenses**, click **Go!**
3. Click **Self-Service Licensing Site**.
4. Click **Next**.
5. Click **Next**.
6. Type your CD-Key in the CD-Key field and select **Server Details** listed on the left side of the Product CD-Entry page.
7. Change the IP Address.
8. Select **Review and Download Package License File** listed on the left side of the page.
9. On the Review and Download Package License File page click **Finish and Download** at the bottom of the page.
10. Click **Save** in the File Download dialog box.
11. Accept the default location for the license file or navigate to the location where the license file is stored.

Note: You recorded the path to the license file on the Preinstallation Task and Installation Information Worksheet during installation.

12. Close the Self-Service Licensing site to return to the License page.
13. Click **Return** on the License page.
14. Next to **Update License**, click **Go!**
15. On the New License File page, in the License Key File field, type the location of the license file, or click **Browse** to browse to the file and click **Next**.
16. Click **Finish**.

Renewing the License File

Prior to your Sterling Integrator license expiring, you receive notifications to renew your license file. Sterling Integrator licenses are good for one calendar year. To continue using Sterling Integrator, you must renew the license no later than one year after your last license file update/change. Such updates and changes include, but are not exclusive to:

- ◆ Changing the IP address that Sterling Integrator is installed on
- ◆ Renewing the license file, because a new component was purchased or a component was disabled.
- ◆ Changing the number of trading partners
- ◆ Adding IP addresses for clustering
- ◆ Enabling different packages for production
- ◆ Disabling packages

Note: You can renew only production licenses. The evaluation licenses expire 45 days after being issued.

To help you remember to renew the license file, Sterling Integrator sends a notification to the e-mail address entered during installation. The e-mail message reminds you to renew the license file 10 days prior to the license file expiring. The notifications are sent every 24 hours until the license file is renewed or expires. If license file expires, Sterling Integrator does not operate.

Note: If your production system is down and you are experiencing license issues, contact Sterling Commerce Customer Support and request a fail-safe key. This key unlocks all features until the following Tuesday, providing you the opportunity to resolve outstanding problems. The fail-safe key is available one time only.

Renewing the License File from Sterling Integrator

You can renew the license file from Sterling Integrator when you update it prior to the expiration date; otherwise, you need to contact Sterling Commerce or update the license from the command line.

To update the license file from Sterling Integrator:

1. From the **Administration** menu, select **Operations > System > Licenses**.
2. Next to **List All Licenses**, click **Go!**
3. Click **Self-Service Licensing Site**.
4. Type the CD-Key.
5. Select **Review and Download Package License File** listed on the left side of the page.
6. Click **Finish and Download** at the bottom of the page.
7. Close the Self-Service Licensing site to return to the License page.
8. Click **Return** on the License page.
9. Next to **Update License**, click **Go!**
10. In the License Key File field, type the location of the license file, or click **Browse** to browse to the file and click **Next**.

11. Click **Finish**.

Renewing the License File from the Command Line

When the license file expires, you can only renew it by using the command line, since Sterling Integrator does not operate with an expired license. You can also renew a license file from the command line prior to the license file expiring.

To add an updated or renewed license from the command line:

1. If Sterling Integrator is running, stop Sterling Integrator. For more information, see *Starting Sterling Integrator* on page 7.
2. Navigate to the *install_dir/bin* directory and do one of the following:
 - ◆ From the UNIX command line, enter **AddLicenseSet.sh** and the path to the license file.
 - ◆ From the Windows command line, enter **AddLicenseSet.cmd** and the path to the license file.

Obtaining an Updated License File

Sterling Commerce updates the license file when changes affect the billing profile, meaning you purchased another component.

To obtain a license file updated by Sterling Commerce, when the changes affect your billing profile:

1. Contact Sterling Commerce Customer Support to:
 - ◆ Change the number of trading partners.
 - ◆ Add IP addresses for clustering.
 - ◆ Add different packages.
 - ◆ Remove packages.
 - ◆ Register for an Evaluation License.
2. From the **Administration** menu, select **Operations > System > Licenses**.
3. Next to **List All Licenses**, click **Go!**
4. Click **Self-Service Licensing Site**.
5. Click **Next**.
6. Click **Next**.
7. Type your CD-Key in the CD-Key field
8. Select **Review and Download Package License File** listed on the left side of the page.
9. Click **Finish and Download** at the bottom of the page.
10. Click **Save** in the File Download dialog box.

11. Accept the default location for the license file or navigate to the location where the license file is stored.

Note: You recorded the path to the license file on the Preinstallation Task and Installation Information Worksheet during installation. Verify that the path is still the same, as this may have changed during installation.

12. Close the Self-Service Licensing site to return to the License page.
13. Click **Return**.
14. Next to **Update License**, click **Go!**
15. In the License Key File field, type the location of the license file, or click **Browse** to browse to the file and click **Next**.
16. Click **Finish**.

Support Tools

Sterling Integrator provides you with a support case and an SQL manager tool to help you communicate with and troubleshoot operational issues with Sterling Commerce Customer Support. A *support case* is a situation where you call Sterling Commerce Customer Support for help. Sterling Commerce Customer Support opens a support case to record all activities through resolution.

Support Case Tool

The Support Case tool enables you to create and add information to a support case directly from the Sterling Integrator interface. This reduces the communications effort between you and Sterling Commerce Customer Support.

After you have created a support case, you can attach database queries, system information, properties files and other information to help communicate issues to Sterling Commerce Customer Support. The information is bundled together using the PackageSupportInfo business process, which creates a .jar file, a compressed java file much like a .zip file, and then sends the .jar file to Sterling Commerce Customer Support using the FTP adapter.

The .jar file is also stored in your Sterling Integrator *install_dir/supportcasejars* directory under the following name formats:

- ◆ c#case_no#filename.jar, if you selected support case.
- ◆ s#case_no#filename.jar, if you selected support request.

Using the Support Case Tool

Using the support case tool should be reserved for the system administrator or the system administrator's delegate. You must have permissions to the Support Case tool to use it.

Before you begin to use the Support Case Tool:

- ◆ Have the support case or support request number you are referencing available.
- ◆ Create a support case on the Sterling SOD site, if you do not have a support case or support request number.

To use the Support Case Tool:

1. From the **Administration** menu, select **Operations > System > Support Tools > Support Case**.

2. On the Case Details page, in the Case Number field, type the case number of the support case you are referencing.

Case Number is a required field and cannot accept special characters.

Note: If you do not have a case number assigned, click **Sterling SOD site** to go to the Sterling Commerce Support on Demand site and create a new case.

3. Select whether the case number you are referencing is a:
 - ◆ Support Case – References a case number. Case numbers begin with the letter c.
 - ◆ Support Request – References a support request number. Support Request numbers begin with the letters sr.
4. In the Output Jar Name field, type the filename that becomes the bundled .jar file when you complete this procedure. For example, if you type Sterling in the Output Jar Name field, the bundled .jar file becomes Sterling.jar when you finish this procedure.
5. Select the FTP check box if you want to send the case information to Sterling Commerce Customer Support.
6. In the Steps To reproduce field, type the steps to reproduce the issue that led to the support case.

Provide detailed information including all steps leading up to the issue and any error messages received in this field to help support provide a quicker resolution to your issue.

This information is available in the support .jar file in the StepsToReproduce.txt file.
7. In the Description field, type a description for the support case.

This information is available in the support .jar file in the ProblemDescription.txt file.
8. Click **Next**.
9. On the Case Data page, in the **Data File** field, type the path or browse to the location of the data file you want to attach to the case.

The data files you upload are available in the support .jar file in the SuppCase.jar file.
10. In the Description field, type a brief, unique description of the file being attached.

11. Click **Attach**.

Note: You can attach multiple files in multiple formats in one support case bundle. Repeat steps 9 through 11 to attach multiple files.

12. On the Confirm page, complete the following actions:

Note: Providing the system information and properties files in the .jar bundle provides the greatest amount of information about your system and situation to Sterling Commerce Customer Support and helps to expedite the case to resolution.

- a. Select the Include System Information to include information about the server, memory and other components in the bundle.
- b. Select the Include Property Files to include properties files from your Sterling Integrator installation.
- c. Review the information and click **Finish**.

The information is bundled into the .jar file you named in the Output Jar Name field. If you selected the option, the information is sent to Sterling Commerce Customer Support.

SQL Manager

The SQL Manager tool in Sterling Integrator enables Sterling Commerce Customer Support to search your Sterling Integrator database for information that may help in resolving your support case.

Caution: Use this tool only when Sterling Commerce Customer Support directs you to use it and when a support representative guides you through the process. You can make permanent changes to your database, which may result in damage to your Sterling Integrator configuration and loss of data.

Note: If you are manually entering the date in MySQL, do not enter a date with all zeroes, for example, 0000-00-00 00:00:00. Enter a valid date or NULL.

Querying Using SQL Manager

To complete a query using the SQL Manager:

1. From the **Administration** menu, select **Operations > System > Support Tools > SQL Manager**.
2. In the SQL Manager, type your SQL query following valid SQL rules and click **Execute**.

The query results display directly under the SQL Manager tool.

You can use the Command History link at the top of the SQL Manager tool to view the commands you have entered during the most current log in session. You can copy and paste the commands from the history page to the SQL Manager. Once you log out, or your session times out and you log in again, all previous command history entries are lost.

Exporting Query Results

After you work with Sterling Commerce Customer Support to complete your query, you can export the results in different formats to be sent to Sterling Commerce Customer Support or for archival purposes.

To export the query results:

1. In the SQL Manager tool, complete your query.
2. At the top-center of the results table, next to Export, click the format for the file:
 - ◆ **xls** – Microsoft Excel spreadsheet file
 - ◆ **csv** – Comma separated values file
 - ◆ **xml** – XML file
3. In the File Download window, click **Save** and select the location to save the file to.

You can now e-mail the file to Sterling Commerce Customer Support or attach the file to your case opened using the Support Case tool in Sterling Integrator.

Customize Sterling Integrator

Customize Date and Time Formats

Date and time formats in Sterling Integrator can be customized to use international formats for field input and display.

Before performing this procedure, see *Working with Property Files* for important cautions.

To customize date and time formats:

1. From the *install_dir/properties* directory, open the *ui.properties.in* file in a text editor, and move to the Input/Display date/time formats section:

```
#####
# Input/Display date/time formats
#####
PlatformDateFormat.Date.SHORT=MM/dd/yy
PlatformDateFormat.Date.MEDIUM=MMM d,yyyy
PlatformDateFormat.Date.LONG=MMMM d,yyyy
PlatformDateFormat.Date.FULL=EEEE,MMMM d,yyyy
PlatformDateFormat.Time.SHORT=h:mm a
PlatformDateFormat.Time.MEDIUM=h:mm:ss a
PlatformDateFormat.Time.LONG=h:mm:ss a z
PlatformDateFormat.Time.FULL=h:mm:ss a z
```

Note: During operation, Sterling Integrator uses the *ui.properties* file, not the *ui.properties.in* file. The date/time edit is performed on the *ui.properties.in* file to keep the edited values from being overwritten during system initialization and setup.

2. Edit the date/time pattern strings, using the characters and syntax specified for the Java *SimpleDateFormat* class as documented at <http://java.sun.com>.
3. Save and close the *ui.properties.in* file.
4. Stop Sterling Integrator.
5. Run the *setupfiles* script using one of the following steps:
 - ◆ (UNIX, Linux, or iSeries) – From the *install_dir/bin* directory, run the *setupfiles.sh* command.

- ◆ (Windows) – From the *install_dir*\bin directory, run the setupfiles.cmd command.
6. Start Sterling Integrator.

Backing Up and Restoring Sterling Integrator

It is good practice to back up Sterling Integrator on a regular basis to protect your data in the event of hardware failure, system failure or a catastrophic event. These instructions include steps for backing up and restoring Sterling Integrator.

Note: These instructions contain general steps. Your installation may require other steps not identified here. These are system level instructions. Ensure that you have sufficient access and file permissions before attempting to back up Sterling Integrator. If you encounter problems or need assistance with backing up or restoring Sterling Integrator, contact Sterling Commerce Customer Support.

Backing Up Sterling Integrator

To back up Sterling Integrator, perform the following steps:

1. Back up the database used with Sterling Integrator. If you are using MySQL, this is part of the Sterling Integrator installation directory structure. Take the following precautions:
 - ◆ If you are using MySQL, stop Sterling Integrator before backing up the file system.
 - ◆ If you are using another database, perform one of the following:
 - Stop Sterling Integrator before backing up the database.
 - Use a database backup tool that allows you to back up the database while it is live. Never attempt to back up a live database otherwise.

2. Back up the entire Sterling Integrator installation directory, include all files and subdirectories.

Note: Be sure to include any service configurations that point to directories that are not within the installation directories. These include:

- Command Line Adapter - *install_dir/client/cmdline/CLA2Client.jar*
- Command Line Adapter2 - *install_dir/client/cmdline2/CLA2Client.jar*

3. Back up external resources, including any external locations used by any service configurations. For example:

- ◆ Collection/extraction directories for FSA instances
- ◆ Document directory for File System storage
- ◆ Resources such as scripts, etc.

4. If you use perimeter services, perform the following steps:
 - a. Back up your perimeter.properties file.
 - b. For perimeter services in the DMZ, record your installation parameters. You will need them during the restore process. Alternatively, back up the installation directory.
 - c. Back up DMZ deployments and resources.

Restoring Sterling Integrator

To restore Sterling Integrator, perform the following steps:

1. Restore the database used with Sterling Integrator. If you are using MySQL, this is part of the Sterling Integrator installation directory structure.
 2. Restore the Sterling Integrator installation directory, including all files and subdirectories, to the same directory path where it was originally installed.
 3. Restore external resources to the same directory path where they were originally installed.
- Note:** The host information (IP address or hostname) must remain the same on the restored system.
4. (Windows only) From the installation directory, install windows services by running the command `installWindowsService.cmd`.
 5. If you use perimeter services, perform the following steps:
 - a. Restore your perimeter.properties file.
 - b. Restore DMZ deployments and resources, if required and perimeter services installations. Use the installation parameters you recorded during the back up process. Alternatively, if you backed up the installation directory, restore the installation directory.

Restoring a System After Total Failure

If you restore a system because of total failure, please note the following requirements:

- ◆ The system must be restored with the same IP address.
- ◆ The user account must match the system that failed.
- ◆ The JDK on the new system must be the exact same version and installed in the same location.

Chapter 6

System Log Messages

Overview

Sterling Integrator uses enhanced system logging for EDI and translator messages. Each system message related to EDI or translation now contains a unique code number in addition to the text of the message.

Log files are created in the ***install_dir/logs*** directory. To prevent the system log files from taking up necessary storage space and memory allocations, Sterling Integrator only generates a log file when a component runs (a log file is generated to monitor the activities of each system component), which improves the performance of Sterling Integrator.

See *Managing System Logs* for information on log file naming conventions, log file types, and how to manage the system logs.

Note: If you receive the following code in a system log, it indicates that a basic logging method was used and notifies you of a message that has not yet been converted to use the enhanced logging (in the future all these messages will be converted):

```
000000000000 GLOBAL_SCOPE N/A
```

Format of Error Codes Without Parameters

The new error code numbers use the following format:

Scope.Subsystem.Name=000110020789

The format used is parsed and described in the following table:

Number of Error Code Number Digits	Description
1-4	The first four digits specify the scope of the component (for example, EDI).

Number of Error Code Number Digits	Description
5	The next one digit specifies the log severity level. The convention is: <ul style="list-style-type: none"> ◆ 1 = error/exception ◆ 2 = debug messages ◆ 3 = warnings ◆ 4 = information/all messages
6-8	The next three digits specify the subsystem of the component (for example, EDI_EDIFACTDEENVELOPING).
9-12	The next four digits specify the unique error number (this number is unique in conjunction with the rest of the error code format (such as the scope and so forth)).

For example, this is an EDIFACT deenveloping system message:

EDI.EDI_EDIFACTDEENVELOPING.DEB_DevelopeEDIFACTServiceImpl_start=000520040001

The format used in this message (to the left of the equals sign) is parsed and described in the following table:

Parameter	Description
Scope	EDI
Subsystem	EDI_EDIFACTDEENVELOPING (the EDIFACT deenveloping subsystem, which is a subset of EDI in the system)
Name	DEB_DevelopeEDIFACTServiceImpl_start This is the name of the error message which, when translated into the system log, reads DevelopeEDIFACTServiceImpl processData() starting...

The format used in this message (to the right of the equals sign) is parsed and described in the following table:

Number of Error Code Number Digits	Description
1-4	The first four digits (0005) specify the scope of the component (EDI).
5	The next one digit (2) specifies the log severity level, indicating that this is a debug message (DEB).
6-8	The next three digits (004) specify the subsystem of the component (EDI_EDIFACTDEENVELOPING).
9-12	The next four digits (0001) specify the unique error number (this number is unique in conjunction with the entire error code format).

Format of Error Codes With Parameters

Additionally, the system message codes may include parameters, such as:

```
Scope.Subsystem.Name={0}000110020789{3}
```

The format used is parsed and described in the same manner as messages without parameters.

For example, this is an EDIFACT deenveloping system message with a parameter:

```
EDI.EDI_EDIFACTDEENVELOPING.EDI.EDI_EDIFACTDEENVELOPING.DEB_DevelopeEDIFACTService
Impl_ExceptionFindingContract={0}000520040010{3}
```

The format used in this message (to the left of the equals sign) is parsed and described in the following table:

Parameter	Description
Scope	EDI
Subsystem	EDI_EDIFACTDEENVELOPING (the EDIFACT deenveloping subsystem, which is a subset of EDI in the system)
Name	<p>EDI.EDI_EDIFACTDEENVELOPING.DEB_DevelopeEDIFACTServiceImpl_Exception FindingContract</p> <p>This is the name of the error message which, when translated into the system log, reads [DevelopeEDIFACTServiceImpl] Exception finding contract {0}</p> <p>Note: The first parameter [DevelopeEDIFACTServiceImpl], indicates the service implementation. The second parameter {0}, indicates the specific contract.</p>

The format used in this message (to the right of the equals sign) is parsed and described in the following table:

Number of Error Code Number Digits	Description
1-4	The first four digits (0005) specify the scope of the component (EDI).
5	The next one digit (2) specifies the log severity level, indicating that this is a debug message (DEB).
6-8	The next three digits (004) specify the subsystem of the component (EDI_EDIFACTDEENVELOPING).
9-12	The next four digits (0001) specify the unique error number (this number is unique in conjunction with the entire error code format).

ASC X12 Deenveloping System Log Messages

The following system log messages are used for ASC X12 deenveloping:

Message Code	Log Message
EDI.EDI_X12DEENVELOPING.DEB_DeenvelopeX12 ServiceImpl_ExceptionFindingContract=0005100200 04	[DeenvelopeX12ServiceImpl] Exception finding contract {0}
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception1=000510020001	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception2=000510020002	DeenvelopeX12ServiceImpl - Error saving interchange correlation
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception3=000510020003	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception4=000510020004	DeenvelopeX12ServiceImpl - Error saving group correlations
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception5=000510020005	DeenvelopeX12 - Error EDI encoding 997 document for group control no. {0}
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception6=000510020006	DeenvelopeX12 - Error creating 997
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception7=000510020007	DeenvelopeX12ServiceImpl - Error starting business process
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception8=000510020008	DeenvelopeX12ServiceImpl - Error starting business process
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception9=000510020009	DeenvelopeX12ServiceImpl - Error starting business process
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception10=000510020010	DeenvelopeX12ServiceImpl - Error generating TA1
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception11=000510020011	DeenvelopeX12ServiceImpl - Error enveloping 997
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception12=000510020012	DeenvelopeX12ServiceImpl - Error generating TA1
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception13=000510020013	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception14=000510020014	DeenvelopeX12ServiceImpl - Error saving transaction correlation
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception15=000510020015	DeenvelopeX12ServiceImpl - Error generating TA1
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12 ServiceImpl_exception16=000510020016	DeenvelopeX12ServiceImpl - Error starting business process

Message Code	Log Message
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception17=000510020017	DevelopeX12ServiceImpl - Error starting business process
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception18=000510020018	Error reconciling TA1s
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception19=000510020019	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception20=000510020020	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception21=000510020021	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception22=000510020022	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception23=000510020023	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception24=000510020024	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception25=000510020025	Exception while de-enveloping ISA/IEA
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception26=000510020026	Exception attempting to close output stream in DevelopeX12ServiceImpl
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception27=000510020027	Exception while de-enveloping GS/GE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception28=000510020028	Exception while de-enveloping GS/GE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception29=000510020029	Exception while de-enveloping GS/GE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception30=000510020030	Exception while removing GS/GE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception31=000510020031	Exception while removing GS/GE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception32=000510020032	Exception while removing GS/GE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception33=000510020033	Exception while removing GS/GE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception34=000510020034	Exception while looking up a contract
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception35=000510020035	DevelopeX12ServiceImpl - Error reconciling 997

Message Code	Log Message
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception36=000510020036	Exception while de-enveloping ST/SE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception37=000510020037	Exception while de-enveloping ST/SE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception38=000510020038	Exception while de-enveloping ST/SE
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception39=000510020039	Exception while removing ST/SE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception40=000510020040	Exception while removing ST/SE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception41=000510020041	Exception while removing ST/SE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception42=000510020042	Exception while removing ST/SE envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str1=000510020043	Unable to match ISA/IEA Envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str2=000510020044	Unable to match ISA/IEA Envelope, lookup returned multiple envelopes
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str3=000510020045	Unable to match GS/GE Envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str4=000510020046	Unable to match GS/GE Envelope, lookup returned multiple envelopes
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception43=000510020047	ProcessTransactions: IOException while closing streams
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception44=000510020048	DevelopeX12ServiceImpl - Error loading BP
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception45=000510020049	[DevelopeX12ServiceImpl] Exception finding contract
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str5=000510020050	Unable to match ST/SE Envelope
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_str6=000510020051	Unable to match ST/SE Envelope, lookup returned multiple envelopes
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception46=000510020051	DevelopeX12ServiceImpl unable to start workflow for TA1
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception47=510020052	DevelopeX12ServiceImpl-Errorenveloping TA1
EDI.EDI_X12DEENVELOPING.ERR_DevelopeX12 ServiceImpl_exception48=000510020054	DevelopeX12ServiceImpl - Error setting up deferred sequence/duplicate control number checking

Message Code	Log Message
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12ServiceImpl_exception49=000510020055	DeenvelopeX12ServiceImpl - Error saving transaction correlations
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12ServiceImpl_exception50=000510020056	[DeenvelopeX12ServiceImpl] Error in Correlation
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12ServiceImpl_exception51=000510020057	DeenvelopeX12ServiceImpl - Error saving transaction correlations
EDI.EDI_X12DEENVELOPING.ERR_DeenvelopeX12ServiceImpl_exception52=000510020058	Exception while de-enveloping ISA/IEA

ASC X12 Enveloping System Log Messages

The following system log messages are used for ASC X12 enveloping:

Message Code	Log Message
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_start=000520010001	EnvelopeX12.envelope() starting...
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_TranslationLargeFile=000520010002	Translation large file support enabled /= {0}
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_end=000520010003	EnvelopeX12.envelope() ending...
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_stControlNumber=000520010004	Loading st control number for {0}
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_gsControlNumber=000520010005	Loading gs control number for {0}
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_i_saControlNumber=000520010006	Loading isa control number for {0}
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_ExceptionFindingContract1=000520010007	EnvelopeX12.lookupSTContract(): Exception on finding contract {0}
EDI.EDI_X12ENVELOPING.DEB_DevelopeX12ServiceImpl_ExceptionFindingContract2=000520010008	EnvelopeX12.lookupSTContract(): Exception finding contract {0}
EDI.EDI_X12ENVELOPING.ERR_DevelopeX12ServiceImpl_exception1=000510010001	EnvelopeGeneric.envelope() encountered exception:
EDI.EDI_X12ENVELOPING.ERR_DevelopeX12ServiceImpl_exception2=000510010002	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_X12ENVELOPING.ERR_DevelopeX12ServiceImpl_str1=000510010003	Document has not been processed by the EDI Encoder service

Message Code	Log Message
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception3=000510010004	Exception while looking up a contract
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception4=000510010005	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception5=000510010006	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception6=000510010007	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception7=000510010008	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception8=000510010009	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception9=000510010010	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception10=000510010011	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception11=000510010012	EnvelopeX12.envelope() encountered exception
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception12=000510010013	EnvelopeX12.envelope() encountered exception:
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception13=000510010014	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception14=000510010015	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception15=000510010016	Exception while enveloping document
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_i_nfo=000510010017	{0}
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception16=000510010018	Exception attempting to close output or input streams in EnvelopeX12.envelope()
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception17=000510010019	X12EnvelopeServiceImpl - Error loading control number
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception18=000510010020	X12EnvelopeServiceImpl - Error loading control number
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception19=000510010021	X12EnvelopeServiceImpl - Error loading control number
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception20=000510010022	[X12 Envelope Service] Error saving correlations.

Message Code	Log Message
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception21=000510010023	EnvelopeX12.envelope() encountered exception:
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception22=000510010024	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception23=000510010025	X12EnvelopeServiceImpl - Error loading control number
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception24=000510010026	Exception while writing ISA/IEA envelope
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception25=000510010027	Exception while writing ISA/IEA envelope
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception26=000510010028	Exception while writing ISA/IEA envelope
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception27=000510010029	EnvelopeX12ServiceImpl - Exception loading outbound envelope values from correlations
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception28=000510010030	EnvelopeX12ServiceImpl - Exception loading outbound envelope values from correlations
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_ERR_EnvelopeX12ServiceImpl_ControlNumberNames=000510010031	EnvelopeX12ServiceImpl - Error generating control number names - {0}
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception29=000510010031	Error generating ISA resource name
EDI.EDI_X12ENVELOPING.ERR_EnvelopeX12ServiceImpl_exception30=000510010032	[EnvelopeX12Service] exception finding document. The requiresEnvelope correlation was not changed

Block Processor Translation System Log Messages

The following system log messages are used for block processor translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIIInputBinBlockHandler_exception1=000610060001	[Translator] Unable to encode overridden delimiters using encoding {0}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIIInputBinBlockHandler_exception2=000610060002	[Translator] Unable to encode overridden delimiters using default encoding
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIIInputCharBlockHandler_exception1=000610060003	TRANSLATOR: The specified input encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIIInputCharBlockHandler_exception2=000610060004	TRANSLATOR: The specified input encoding is not supported.

Message Code	Log Message
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIOutputBlockHandler_exception1=000610060005	TRANSLATOR: The specified output encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_EDIOutputBlockHandler_exception2=000610060006	TRANSLATOR: The specified output encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_PositionInputBlockHandler_exception1=000610060007	TRANSLATOR: The specified input encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_PositionInputBlockHandler_exception2=000610060008	TRANSLATOR: The specified output encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_PositionInputBlockHandler_exception3=000610060009	TRANSLATOR: Failed to convert multibyte char to bytes
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_PositionInputBlockHandler_exception4=000610060010	Translator Positional Field Handler Error
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_PositionInputBlockHandler_exception5=000610060011	Translator Positional Field Handler Error
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception1=000610060012	TRANSLATOR: SQL exception while opening JDBC connection
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception2=000610060013	TRANSLATOR: jdbc driver \{0\} does not support scrolling, defaulting to forward only while executing \{1\} in \{2\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception3=000610060014	TRANSLATOR: jdbc driver \{0\} does not support scrolling, defaulting to forward only while executing \{1\} in \{2\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception4=000610060015	TRANSLATOR: SQL exception while executing \{0\} in \{1\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception5=000610060016	TRANSLATOR: SQL exception while executing \{0\} in \{1\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception6=000610060017	TRANSLATOR: SQL exception performing MOVEFIRST on result of \{0\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception7=000610060018	TRANSLATOR: SQL exception performing MOVELAST on result of \{0\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception8=000610060019	TRANSLATOR: SQL exception performing MOVENEXT on result of \{0\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception9=000610060020	TRANSLATOR: SQL exception performing MOVEPREV on result of \{0\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception10=000610060021	TRANSLATOR: SQL exception performing CLOSE on result of \{0\}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception11=000610060022	TRANSLATOR: SQL exception while closing JDBC resultset
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBlockHandler_exception12=000610060023	TRANSLATOR: SQL exception while rolling back transaction in \{0\}

Message Code	Log Message
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBloc kHandler_exception13=000610060024	TRANSLATOR: SQL exception while committing transaction in " {0}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SQLBloc kHandler_exception14=000610060025	Caught exception in finishTranslation()
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SWIFTIn putBlockHandler_exception1=000610060026	TRANSLATOR: The specified input encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SWIFTIn putBlockHandler_exception2=000610060027	TRANSLATOR: Error closing the input stream.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SWIFTIn putBlockHandler_exception3=000610060028	TRANSLATOR: I/O exception.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SWIFTIn putBlockHandler_exception4=000610060029	TRANSLATOR: Error compiling a syntax.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_SWIFTIn putBlockHandler_exception5=000610060030	TRANSLATOR: Data conversion error.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_VarDelimI nputBlockHandler_exception1=000610060031	TRANSLATOR: The specified input encoding is not supported.
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.ERR_XMLError Handler_exception1=000610060032	SAX Parser Exception:
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.DEB_SQLBlock Handler_dbPool=000620060001	[SQLBlockHandler] dbPool != {0}
TRANSLATION.TRANSLATION_BLOCKPROCESSOR.WAR_PositionI nputBlockHandler_dataEncoding=000630060001	TRANSLATOR: The {0} data encoding overrides the {1} specified encoding

Document Extraction System Log Messages

The following system log messages are used for document extraction:

Message Code	Log Message
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_ DocumentExtractionService_str1=000610050001	Document Extraction Service - New Behavior = saving array list into content.
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_ DocumentExtractionService_DocExtraction1=000610050002	Document Extraction Service - Parser exception:{0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_ DocumentExtractionService_DocExtraction2=000610050003	Document Extraction Service - Handler or parser-initialization exception:{0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_ DocumentExtractionService_DocExtraction3=000610050004	Document Extraction Service - Parser with specified options can't be built:{0}

Message Code	Log Message
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_DocExtraction4=000610050005	Document Extraction Service - IO error while splitting compound XML document:{0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_str2=000610050006	Document Extraction Service - No XML subdocuments found
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception1=000610050007	Document Extraction Service - Error writing unrecognized data
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception2=000610050008	{0} : {1}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception3=000610050009	Document Extraction Service - Error enveloping document
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception4=000610050010	Document Extraction Service - Error enveloping documents
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception5=000610050011	Document Extraction Service - IOException occurred
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_exception6=000610050012	Document Extraction Service - SQLException occurred
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_DocumentExtractionService_MapList=000610050013	DocumentExtractionService.getMapList():{0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception1=000610050014	XML Document Extraction Handler - SQLException occurred: Initialize()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception2=000610050015	XML Document Extraction Handler - Unrecognized encoding in XML Declaration: {0} defaulting to UTF-8
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception3=000610050016	XML Document Extraction Handler - IOException occurred: startElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception4=000610050017	XML Document Extraction Handler - SQLException occurred: startElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception5=000610050018	XML Document Extraction Handler - IOException occurred: startElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception6=000610050019	XML Document Extraction Handler - IOException occurred: startElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception7=000610050020	XML Document Extraction Handler - IOException occurred: startElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception8=000610050021	XML Document Extraction Handler - IOException occurred: characters()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception9=000610050022	XML Document Extraction Handler - IOException occurred: endElement()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception10=000610050023	XML Document Extraction Handler - IOException occurred: endElement()

Message Code	Log Message
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception11=000610050024	XML Document Extraction Handler - IOException occurred: comment()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception12=000610050025	XML Document Extraction Handler - IOException occurred: startCDATA()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.ERR_XMLDocExtractHandler_exception13=000610050026	XML Document Extraction Handler - IOException occurred: endCDATA()
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.DEB_DocumentExtractionService_LargeFile=000620050001	Document Extraction Service - translation large file support enabled \={0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.DEB_DocumentExtractionService_str1=000620050002	DocumentExtractService: Save unrecognized document into PD
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.DEB_DocumentExtractionService_WFContent=000620050003	Set WFContent Document Extraction Service - total\={0}
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str1=000630050001	[DocumentExtractionService] DocExtractMapList parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str2=000630050002	[DocumentExtractionService] XMLEDIEnvelopeStandard parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str3=000630050003	[DocumentExtractionService] XMLSenderIDPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str4=000630050004	[DocumentExtractionService] XMLSenderIDQualifierPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str5=000630050005	[DocumentExtractionService] XMLReceiverIDPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str6=000630050006	[DocumentExtractionService] XMLReceiverIDQualifierPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str7=000630050007	[DocumentExtractionService] XMLAcceptorLookupAliasPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str8=000630050008	[DocumentExtractionService] XMLEDIEnvelopeStandard parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str9=000630050009	[DocumentExtractionService] XMLRootTag parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str10=000630050010	[DocumentExtractionService] XMLSenderIDPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str11=000630050011	[DocumentExtractionService] XMLReceiverIDPath parameter ignored

Message Code	Log Message
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str12=000630050012	[DocumentExtractionService] XMLAccepterLookupAliasPath parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str13=000630050013	[DocumentExtractionService] XMLEDIEvelopeStandard parameter ignored
TRANSLATION.TRANSLATION_DOCUMENTEXTRACTION.WAR_DocumentExtractionService_str14=000630050014	[DocumentExtractionService] Empty substring in path string

EDI Control Report System Log Messages

The following system log messages are used for the EDI Control Report:

Message Code	Log Message
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception1=000510120001	Exception creating EDIFACT CTRL report
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception2=000510120002	IO Exception creating EDIFACT CTRL report
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception3=000510120003	Exception attempting to close output stream in EDIFACTCTRL report
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception4=000510120004	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception4=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception5=000510120005	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception5=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception6=000510120006	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception6=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception7=000510120007	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception7=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception8=000510120008	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception8=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.ERR_GenerateCONTROLServiceml_str1=000510120009	EDI.EDI_EDICONTRLREPORT.ERR_GenerateCONTROLServiceml_str1=GenerateCTRL processData() A SQL Exception occurred while retrieving the document extension.
EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception9=000510120010	EDI.EDI_EDICONTRLREPORT.ERR_EDICONTRLReport_exception9=Exception in GenerateCTRL
EDI.EDI_EDICONTRLREPORT.DEB_GenerateCONTROLServiceml_start=000520120001	EDI.EDI_EDICONTRLREPORT.DEB_GenerateCONTROLServiceml_start=GenerateCTRL processData() starting...

Message Code	Log Message
EDI.EDI_EDICONTRLREPORT.DEB_GenerateCONTRLServicImpl_end=000520120002	EDI.EDI_EDICONTRLREPORT.DEB_GenerateCONTRLServiceImpl_end=GenerateCONTROL processData() ending...

EDIFACT Deenveloping System Log Messages

The following system log messages are used for EDIFACT deenveloping:

Message Code	Log Message
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_start=000520040001	DeenvelopeEDIFACTServiceImpl processData() starting...
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_end=000520040002	DeenvelopeEDIFACTServiceImpl processData() ending...
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_translationLargeFileSupportEnabled=000520040003	DeenvelopeEdifactServiceImpl - translation large file support enabled \= {0}
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str1=000520040004	Security Header Segment Missing.
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str2=000520040005	Security Trailer Segment is null
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str3=000520040006	Security Trailer Segment Missing.
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str4=000520040007	Non-repudiation of origin succeeded
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str5=000520040008	Non-repudiation of origin verification failed.
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_str6=000520040009	Non-repudiation of origin verification failed because digital signature data is missing.
EDI.EDI_EDIFACTDEENVELOPING.DEB_Deenvelope EDIFACTServiceImpl_ExceptionFindingContract=000520040010	[DeenvelopeEDIFACTServiceImpl] Exception finding contract {0}
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception1=000510040001	EDIFACTServiceImpl_Exception while deenveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception2=000510040002	DeenvelopeEDIFACTServiceImpl - Error saving interchange correlations
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception3=000510040003	DeenvelopeEDIFACTServiceImpl - Error saving group correlations

Message Code	Log Message
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception4=000510040004	DeenvelopeEDIFACTServiceImpl - Error enveloping CONTRL
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception5=000510040005	DeenvelopeEDIFACT - Error EDI encoding CONTRL document for interchange control no. {0}
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception6=000510040006	DeenvelopeEDIFACT - Error creating CONTRL document for interchange control no. {0}
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception7=000510040007	EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception7=DeenvelopeEDIFACTS erviceImpl - Error starting business process
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception8=000510040008	DeenvelopeEDIFACTServiceImpl - Error starting business process
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception9=000510040009	DeenvelopeEDIFACTServiceImpl - Error starting business process
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception10=000510040010	EDIFACT Deenvelope Service - error parsing interchange to find first message type for CONTRL envelope accepter lookup alias generation
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception11=000510040011	EDIFACT Deenvelope Service - error parsing interchange to find first message type for CONTRL envelope accepter lookup alias generation
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception12=000510040012	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception13=000510040013	DeenvelopeEDIFACTServiceImpl - Error saving transaction correlation
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception14=000510040014	DeenvelopeEDIFACTServiceImpl - Error enveloping CONTRL
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception15=000510040015	DeenvelopeEDIFACT - Error EDI encoding CONTRL document for interchange control no. {0}
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception16=000510040016	DeenvelopeEDIFACT - Error creating CONTRL document for interchange control no. {0}
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception17=000510040017	DeenvelopeEDIFACTServiceImpl - Error starting business process
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception18=000510040018	DeenvelopeEDIFACTServiceImpl - Error starting business process
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception19=000510040019	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception20=000510040020	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception21=000510040021	Exception while de-enveloping UNB/UNZ

Message Code	Log Message
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception22=000510040022	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception23=000510040023	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception24=000510040024	Exception while de-enveloping UNB/UNZ
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception25=000510040025	Exception while de-enveloping GS/GE
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception26=000510040026	Exception while de-enveloping GS/GE
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception27=000510040027	Exception while de-enveloping GS/GE
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception28=000510040028	Exception while removing GS/GE envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception29=000510040029	Exception while removing GS/GE envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception30=000510040030	Exception while removing GS/GE envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception31=000510040031	Exception while removing GS/GE envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception32=000510040032	Exception while looking up a contract
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception33=000510040033	Exception attempting to close output stream in DeenvelopeEDIFACTServiceImpl
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception34=000510040034	Exception attempting to close output stream in DeenvelopeEDIFACTServiceImpl
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception35=000510040035	Exception while de-enveloping UNH/UNT
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception36=000510040036	Exception while de-enveloping UNH/UNT
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception37=000510040037	Exception while de-enveloping UNH/UNT
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception38=000510040038	Exception while removing UNH/UNT envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception39=000510040039	Exception while removing UNH/UNT envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception40=000510040040	Exception while removing UNH/UNT envelope

Message Code	Log Message
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str1=000510040041	Unable to match UNB/UNZ Envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str2=000510040042	Unable to match UNB/UNZ Envelope, lookup returned multiple envelopes
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str3=000510040043	Unable to match UNG/UNE Envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str4=000510040044	Unable to match UNG/UNE Envelope, lookup returned multiple envelopes
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception41=000510040045	DeenvelopeEDIFACTServiceImpl - Error loading BP
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception42=000510040046	[DeenvelopeEDIFACTServiceImpl] Exception finding contract
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str5=000510040047	Unable to match UNH/UNT Envelope
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_str6=000510040048	Unable to match UNH/UNT Envelope, lookup returned multiple envelopes
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception43=000510040049	DeenvelopeEDIFACTServiceImpl - Error setting up deferred sequence/duplicate control number checking
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception44=000510040050	DeenvelopeEDIFACTServiceImpl - Error saving transaction correlations
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception45=000510040051	[DeenvelopeEDIFACTServiceImpl] Error in Correlation
EDI.EDI_EDIFACTDEENVELOPING.ERR_Deenvelope EDIFACTServiceImpl_exception46=000510040052	[DeenvelopeEDIFACTServiceImpl] Error in Correlation

EDIFACT Enveloping System Log Messages

The following system log messages are used for EDIFACT enveloping:

Message Code	Log Message
EDI.EDI_EDIFACTENVELOPING_DEB_EnvelopeEDIFACTService Impl_start=000520030001	EnvelopeEDIFACT.envelope() starting...
EDI.EDI_EDIFACTENVELOPING_DEB_EnvelopeEDIFACTService Impl_end=000520030002	EnvelopeEDIFACT.envelope() ending...
EDI.EDI_EDIFACTENVELOPING_DEB_EnvelopeEDIFACTService Impl_UnhControlNumber=000520030003	Loading unh control number for {0}

Message Code	Log Message
EDI.EDI_EDIFACTENVELOPING.DEB_EnvelopeEDIFACTService Impl_TranslationLargeFileSupportEnabled=000520030004	EnvelopeEDIFACT.envelope() translation large file support enabled \= {0}
EDI.EDI_EDIFACTENVELOPING.DEB_EnvelopeEDIFACTService Impl_unhControlNumber=000520030005	Loading unh control number for
EDI.EDI_EDIFACTENVELOPING.DEB_EnvelopeEDIFACTService Impl_ExceptionFindingContract1=000520030006	EnvelopeEDIFACT.lookupUNHContract(): Exception finding contract {0}
EDI.EDI_EDIFACTENVELOPING.DEB_EnvelopeEDIFACTService Impl_ExceptionFindingContract2=000520030007	EnvelopeEDIFACT.lookupUNHContract(): Exception finding contract {0}
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception1=000510030001	Exception in EnvelopeEDIFACTServiceImpl
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception2=000510030002	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_str1=000510030003	Document has not been processed by the EDI Encoder service
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception3=000510030004	Exception while looking up a contract
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception4=000510030005	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception5=000510030006	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception6=000510030007	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception7=000510030008	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception8=000510030009	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception9=000510030010	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception10=000510030011	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception11=000510030012	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception12=000510030013	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception13=000510030014	Exception while enveloping document
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception14=000510030015	Exception while enveloping document

Message Code	Log Message
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_info=000510030016	{0}
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception15=000510030017	Exception attempting to close output or input streams in EnvelopeEDIFACT .envelope()
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception16=000510030018	EDIFACTEnvelopeServiceImpl - Error loading control number
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception17=000510030019	EDIFACTEnvelopeServiceImpl - Error loading control number
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception18=000510030020	EDIFACTEnvelopeServiceImpl - Error loading control number
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception19=000510030021	Exception in EDIFACTSecurity.buildNonRepudiationOfOrigin()
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception20=000510030022	Exception in EDIFACTSecurity.buildNonRepudiationOfOrigin()
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_str2=000510030023	EnvelopeEDIFACT.createOutboundInterchange(): No transaction count available
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception21=000510030024	[EDIFACT Envelope Service] Error saving correlations.
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception22=000510030025	Exception attempting to close output or input streams in EnvelopeEDIFACT .createOutboundInterchange()
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception23=000510030026	EnvelopeEDIFACTServiceImpl - Exception loading outbound envelope values from correlations
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_ControlNumberNames1=000510030027	EnvelopeEDIFACTServiceImpl - Error generating control number names -{0}
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_ControlNumberNames2=000510030028	EnvelopeEDIFACTServiceImpl - Error generating control number names - {0}
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception24=000510030029	EnvelopeEDIFACTServiceImpl - Error loading WFD
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception25=000510030030	EnvelopeEDIFACT.loadUNBEnvelopeParms()
EDI.EDI_EDIFACTENVELOPING.ERR_EnvelopeEDIFACTService Impl_exception26=000510030031	EnvelopeEDIFACTService] exception: Cannot update the requiresEnvelope correlation because the document cannot be found.

EDI Encoding System Log Messages

The following system log messages are used for EDI encoding:

Message Code	Log Message
EDI.EDI_ENCODING.ERR_EDIEncoder_str1=000510070 001	Mandatory parameter <AcceptorLookupAlias> is missing.
EDI.EDI_ENCODING.ERR_EDIEncoder_str2=000510070 002	Mandatory parameter <SenderID> is missing
EDI.EDI_ENCODING.ERR_EDIEncoder_str3=000510070 003	Mandatory parameter <ReceiverID> is missing
EDI.EDI_ENCODING.ERR_EDIEncoder_str4=000510070 004	EnvelopeGeneric.envelope() starting...
EDI.EDI_ENCODING.ERR_EDIEncoder_str5=000510070 014	EDIEncoder: Couldn't find the envelope
EDI.EDI_ENCODING.ERR_EDIEncoder_str6=000510070 015	EDIEncoder: Envelope lookup returned multiple envelopes
EDI.EDI_ENCODING.ERR_EDIEncoder_str7=000510070 016	EDIEncoder: Ambiguous ISA/EDIFACT envelopes.
EDI.EDI_ENCODING.ERR_EDIEncoder_exception1=000 510070005	Exception in EDIEncode
EDI.EDI_ENCODING.ERR_EDIEncoder_exception2=000 510070006	Exception in EDIEncode
EDI.EDI_ENCODING.ERR_EDIEncoder_exception3=000 510070007	Exception in EDIEncode
EDI.EDI_ENCODING.ERR_EDIEncoder_exception4=000 510070008	Exception in EDIEncode
EDI.EDI_ENCODING.ERR_EDIEncoder_exception5=000 510070009	EDIEncoder: Couldn't find the envelope
EDI.EDI_ENCODING.ERR_EDIEncoder_exception6=000 510070010	EDIEncoder: Envelope lookup returned multiple envelopes
EDI.EDI_ENCODING.ERR_EDIEncoder_exception7=000 510070011	EDIEncoder: Ambiguous ISA/EDIFACT envelopes.
EDI.EDI_ENCODING.ERR_EDIEncoderServiceImpl_exc eption1=000510070012	Error during EDI Encoding process
EDI.EDI_ENCODING.ERR_EDIEncoderServiceImpl_exc eption2=000510070013	Error during EDI Encoding process
EDI.EDI_ENCODING.DEB_EDIEncoder_AddingEnvelope 1=000520070002	EDIEncoder adding envelope {0}

Message Code	Log Message
EDI.EDI_ENCODING.DEB_EDIEncoder_AddingEnvelope 2=000520070003	EDIEncoder adding envelope {0}
EDI.EDI_ENCODING.DEB_EDIEncoder_str1=000520070 004	EDIEncoder processData() ending...
EDI.EDI_ENCODING.DEB_EDIEncoderServiceImpl_str1 =000520070005	EDI Encoder processData() starting...
EDI.EDI_ENCODING.DEB_EDIEncoderServiceImpl_str2 =000520070006	EDIEncoder processData() ending...

EDI Enveloping System Log Messages

The following system log messages are used for EDI enveloping:

Message Code	Log Message
EDI.EDI_ENVELOPING.DEB_EDIEvelopeServiceImpl_start=0005200 80001	[EDIEnvelope] processData() starting...
EDI.EDI_ENVELOPING.DEB_EDIEvelopeServiceImpl_end=0005200 80002	[EDIEnvelope] processData() ending...
EDI.EDI_ENVELOPING.ERR_EDIEveloper_exception1=0005100800 01	EDIEnvelopeService: bad workflow id {0}
EDI.EDI_ENVELOPING.ERR_EDIEveloper_str1=000510080002	No document to envelope
EDI.EDI_ENVELOPING.ERR_EDIEveloper_exception2=0005100800 03	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_ENVELOPING.ERR_EDIEveloper_str2=000510080004	Document has not been processed by the EDI Encoder service
EDI.EDI_ENVELOPING.ERR_EDIEveloper_exception3=0005100800 05	[EDIEnvelope] Error in Correlation
EDI.EDI_ENVELOPING.ERR_EDIEveloper_NoEnvelopingProcessDe fined=000510080006	No enveloping process defined for {0}
EDI.EDI_ENVELOPING.ERR_EDIEveloper_NoWorkflowProcessDefi ned=000510080007	[EDIEnvelope] no workflow defined for {0}
EDI.EDI_ENVELOPING.ERR_EDIEveloper_InvalidParmForWFD_NA ME=000510080008	EDIEnvelopeServiceEJBBean.processDat a() invalid parm for WFD_NAME {0} (no matching found)
EDI.EDI_ENVELOPING.ERR_EDIEveloper_exception3=0005100800 09	A SQL Exception occurred while retrieving the document extension.

Message Code	Log Message
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_exception4=0005100800 10	[EDIEnvelope] unable to load document, skipping {0}
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_exception5=0005100800 11	[EDIEnvelope] unable to update RequiresEnvelope to " {0} for document'{1}'. This document will be picked up again by EDIDeveloper Deferred
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_unableToUpdateRequiresEnvelope=000510080012	[EDIEnvelope] unable to update RequiresEnvelope to " {0} for document'{1}'. This document will be picked up again by EDIDeveloper Deferred
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_str3=000510080013	No document to envelope
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_exception6=0005100800 14	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_str4=000510080015	Document has not been processed by the EDI Encoder service
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_noWorkflowDefined=000 510080016	[EDIEnvelope] no workflow defined for {0}
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_invalidWFD_NAME=000 510080017	EDIEnvelope.processDocuments() invalid parm for WFD_NAME {0} (no matching id found)
EDI.EDI_ENVELOPING.ERR_EDIEnveloper_exception7=0005100800 18	A SQL Exception occurred while retrieving the document extension.
EDI.EDI_ENVELOPING.ERR_EDIEnvelopeServiceImpl_exception8=0 00510080019	[EDIEnvelope] unable to get a JDBC connection
EDI.EDI_ENVELOPING.ERR_EDIEnvelopeServiceImpl_exception9=0 00510080020	[EDIEnvelope] encountered a SQL exception
EDI.EDI_ENVELOPING.ERR_EDIEnvelopeServiceImpl_exception10=0 00510080021	[EDIEnvelope] unable to start workflow
EDI.EDI_ENVELOPING.INFO_EDIEnveloper_UpdatedRequiresEnvelope=000540080001	Updated RequiresEnvelope to -100 for CORRELATION_ID \={0} who se document (OBJECT_ID\={1}) does not exist

EDI Post-processing System Log Messages

The following system log messages are used for EDI post-processing:

Message Code	Log Message
EDI.EDI_POSTPROCESSING.DEB_EDIPostProcessorServiceImpl_start=000520090001	SequenceCheck processData() starting...
EDI.EDI_POSTPROCESSING.DEB_EDIPostProcessorServiceImpl_end=000520090002	SequenceCheck processData() ending...
EDI.EDI_POSTPROCESSING.DEB_EDIPostProcessorServiceImpl_EDIPostProcessor1=000520090003	[EDIPostProcessor:{0}] Failed to load document with id '{1}'. SQLException: {2}
EDI.EDI_POSTPROCESSING.DEB_EDIPostProcessorServiceImpl_EDIPostProcessor2=000520090004	[EDIPostProcessor:{0}] Failed to load document with id '{1}' . DocumentNotFoundException: {2}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception1=000510090001	EDIPostProcessorServiceImpl - Error retrieving document with id " {0}"
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception2=000510090002	EDIPostProcessorServiceImpl - error removing interchange from sequence check queue.
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception3=000510090003	EDIPostProcessorServiceImpl - Error storing updated control number for envelope.
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception4=000510090004	EDIPostProcessorServiceImpl - Error storing updated control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception5=000510090005	EDIPostProcessorServiceImpl - An EDI error occurred
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception6=000510090006	SequenceCheckService error
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception7=000510090007	EDIPostProcessorServiceImpl - Error creating 997.
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception8=000510090008	EDIPostProcessorServiceImpl - Error EDI encoding 997 document for group control no. {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception9=000510090009	EDI Post Processor - Error generating TA1
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception10=000510090010	EDI Post Processor - Error enveloping 997
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception11=000510090011	EDI Post Processor - Error generating TA1
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception12=000510090012	EDIPostProcessorServiceImpl - Error creating CTRL.

Message Code	Log Message
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception13=000510090013	EDIPostProcessorServiceImpl - Error enveloping CONTRL message
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception14=000510090014	EDIPostProcessorServiceImpl - Error EDI encoding CONTRL document for interchange control no.{0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception15=000510090015	EDI Post Processor Service - Error loading control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception16=000510090016	EDIPostProcessorServiceImpl - Error loading interchange control number for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception17=000510090017	EDIPostProcessorServiceImpl - Error loading Control Number History for
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception18=000510090018	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception19=000510090019	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception20=000510090020	EDIPostProcessorServiceImpl - TransactionRegisterException occurred while trying to save Control Number History for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception21=000510090021	EDIPostProcessorServiceImpl - SQLException occurred while trying to save Control Number History for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception22=000510090022	EDI Post Processor Service - Error loading control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception23=000510090023	EDIPostProcessorServiceImpl - Error loading group control number for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception24=000510090024	EDIPostProcessorServiceImpl - SQLException while trying to load control number history for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception25=000510090025	EDIPostProcessorServiceImpl - TransactionRegisterException while trying to save control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception26=000510090026	[EDIPostProcessorService: {0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception27=000510090027	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception28=000510090028	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception29=000510090029	EDIPostProcessorServiceImpl - Error saving correlation data

Message Code	Log Message
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception30=000510090030	EDI Post Processor Service - Error loading control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception31=000510090031	EDIPostProcessorServiceImpl - Error loading interchange control number for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception32=000510090032	EDIPostProcessorServiceImpl - Error loading control number history data for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception33=000510090033	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception34=000510090034	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception35=000510090035	EDIPostProcessorServiceImpl - TransactionRegisterException occurred while trying to save Control Number History for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception36=000510090036	EDIPostProcessorServiceImpl - SQLException occurred while trying to save Control Number History for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception37=000510090037	EDI Post Processor Service - Error loading control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception38=000510090038	EDIPostProcessorServiceImpl - Error loading group control number for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception39=000510090039	EDIPostProcessorServiceImpl - SQLException while trying to load control number history for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception40=000510090040	EDIPostProcessorServiceImpl - TransactionRegisterException while trying to save control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception41=000510090041	[EDIPostProcessorService: {0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception42=000510090042	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception43=000510090043	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception44=000510090044	EDI Post Processor Service - Error loading control number
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception45=000510090045	EDIPostProcessorServiceImpl - Error loading transaction control number for envelope {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception46=000510090046	EDIPostProcessorServiceImpl - Error loading control number history for {0}

Message Code	Log Message
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception47=000510090047	Exception
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception48=000510090048	Exception
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception49=000510090049	EDIPostProcessorServiceImpl - TransactionRegisterException while adding control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception50=000510090050	EDIPostProcessorServiceImpl - SQLException while adding control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception51=000510090051	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception52=000510090052	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception53=000510090053	EDIPostProcessorServiceImpl - Error reconciling 997
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception54=000510090054	EDIPostProcessorServiceImpl - Error loading CONTRL to reconcile
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception55=000510090055	EDIPostProcessorServiceImpl - Error loading CONTRL to reconcile
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception56=000510090056	[EDIPostProcessorService: {0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception57=000510090057	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception58=000510090058	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception59=000510090059	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception60=000510090060	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception61=000510090061	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception62=000510090062	EDIPostProcessorServiceImpl - Error saving correlation data
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception63=000510090063	[EDIPostProcessorService:{0}]
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception64=000510090064	EDIPostProcessorServiceImpl - Error reconciling 997
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl _exception65=000510090065	EDIPostProcessorServiceImpl - Error retrieving transaction document with id {0}

Message Code	Log Message
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception66=000510090066	EDIPostProcessorServiceImpl - Error retrieving transaction document with id {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception67=000510090067	EDIPostProcessorServiceImpl - Error loading control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception68=000510090068	EDIPostProcessorServiceImpl - TransactionRegisterException while adding control number history for {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception69=000510090069	EDIPostProcessorServiceImpl - Error retrieving transaction document with id {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception70=000510090070	EDIPostProcessorServiceImpl - Error retrieving transaction document with id {0}
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception71=000510090071	EDIPostProcessorServiceImpl - IO error extracting non-compliant transaction from batch
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception72=000510090072	EDIPostProcessorServiceImpl - Error enveloping TA1
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception73=000510090073	EDI Post Processor Service unable to create deenvelope process to child process workflow linkage
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_exception74=000510090074	EDI Post Processor Service unable to start workflow
EDI.EDI_POSTPROCESSING.ERR_EDIPostProcessorServiceImpl_InterchangeComplianceReport=000510090075	EDIPostProcessorServiceImpl - Error retrieving InterchangeCompliance Report for document {0}

EDI Report System Log Messages

The following system log messages are used for the EDI report:

Message Code	Log Message
EDI.EDI_REPORT.ERR_ReportEntry_exception1=000510170001	Exception
EDI.EDI_REPORT.ERR_CompilanceReport_exception2=000510170002	Exception
EDI.EDI_REPORT.ERR_EntryInfo_exception3=000510170003	Exception

Field Processor Translation System Log Messages

The following system log messages are used for field processor translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_Positional InputFieldHandler_exception1=000610080001	Translator Positional Field Handler Error
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_Positional InputFieldHandler_exception2=000610080002	Translator Positional Field Handler Error
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_Positional InputFieldHandler_exception3=000610080003	Translator Positional Field Handler Error
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SQLInput FieldHandler_exception1=000610080004	TRANSLATOR: SQL Exception while getting {0} from result of {1}
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTIn putFieldHandler_exception1=000610080005	TRANSLATOR: Error building
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTIn putFieldHandler_exception2=000610080006	TRANSLATOR: The field syntax is not valid. block data using encoding. The default encoding will be used.
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTIn putFieldHandler_exception3=000610080007	TRANSLATOR: Data conversion exception.
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTOu tputFieldHandler_str1=000610080008	TRANSLATOR: SWIFTOutputFieldHandler handled ClassCastException for packed decimal processing.
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTOu tputFieldHandler_exception1=000610080009	TRANSLATOR: Error building block data using encoding. The default encoding will be used.
TRANSLATION.TRANSLATION_FIELDPROCESSOR.ERR_SWIFTOu tputFieldHandler_exception2=000610080010	TRANSLATOR: Data conversion exception.

Generate 997 System Log Messages

The following system log messages are used when generating 997 acknowledgements:

Message Code	Log Message
EDI.EDI_GENERATE997.DEB_Generate997ServiceImpl_start= 000520110001	Generate997 processData() starting...
EDI.EDI_GENERATE997.DEB_Generate997ServiceImpl_end= 000520110002	Generate997 processData() ending...

Message Code	Log Message
EDI.EDI_GENERATE997.ERR_Generate997ServiceImpl_start=000510110001	Generate997ServiceImpl.processData() A SQL Exception occurred while retrieving the document extension
EDI.EDI_GENERATE997.ERR_Generate997ServiceImpl_excep tion1=000510110002	Exception in Generate997ServiceImpl

Generate TA1 Acknowledgement System Log Messages

The following system log messages are used when generating TA1 acknowledgements:

Message Code	Log Message
EDI.EDI_GENERATETA1.DEB_GenerateTA1ServiceImpl_start=000520130001	GenerateTA1 processData() starting...
EDI.EDI_GENERATETA1.DEB_GenerateTA1ServiceImpl_end=000520130002	GenerateTA1 processData() ending...
EDI.EDI_GENERATETA1.ERR_TA1_InfoEntry=000510130001	TA1: ComplianceReport contains unknown information entry: {0}
EDI.EDI_GENERATETA1.ERR_GenerateTA1ServiceImpl_str1=000510130002	GenerateTA1 processData() A SQL Exception occurred while retrieving the document extension
EDI.EDI_GENERATETA1.ERR_GenerateTA1ServiceImpl_excep tion1=000510130003	Caught exception in GenerateTA1ServiceEJBBean.processData():
EDI.EDI_GENERATETA1.ERR_GenerateTA1ServiceImpl_excep tion2=000510130004	Caught exception in GenerateTA1ServiceEJBBean.processData():

Generic Deenveloping System Log Messages

The following system log messages are used for generic deenveloping:

Message Code	Log Message
EDI.EDI_GENERICDEENVELOPING.DEB_DevelopeGeneric ServiceImpl_str1=000520060001	DevelopeGeneric processData() starting...
EDI.EDI_GENERICDEENVELOPING.DEB_DevelopeGeneric ServiceImpl_mapName=000520060002	TranslationServiceEJBBean map_name is {0}
EDI.EDI_GENERICDEENVELOPING.DEB_DevelopeGeneric ServiceImpl_str2=000520060003	DevelopeGeneric processData() ending...

Message Code	Log Message
EDI.EDI_GENERICDEENVELOPING.DEB_DeenvelopeGeneric ServiceImpl_EntityID=000520060004	Sender Entity ID: {0}, Receiver Entity ID: {1}
EDI.EDI_GENERICDEENVELOPING.DEB_DeenvelopeGeneric ServiceImpl_ExceptionFindingContract1=000520060005	[DeenvelopeGeneric] Exception finding contract {0}
EDI.EDI_GENERICDEENVELOPING.DEB_DeenvelopeGeneric ServiceImpl_ExceptionFindingContract2=000520060006	[DeenvelopeGeneric] Exception finding contract {0}
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception1=000510060001	Exception while looking up a contract
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_str1=000510060002	Unable to find Envelope
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_DuplicateControlNumber=000510060003	Duplicate Control Number encountered {0}
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_ControlNumberHistory=000510060004	Error while adding control number history to database. {0}
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_ControlNumberOutOfSequence=000510060005	Control Number Out of Sequence: expected {0}, received {1}
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception2=000510060006	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception3=000510060007	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception4=000510060008	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception5=000510060009	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception6=000510060010	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception7=000510060011	Exception while de-enveloping
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception8=000510060012	Exception while unlocking control number
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception9=000510060013	Exception while unlocking envelope
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_str2=000510060014	Unable to match Envelope
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_str3=000510060015	Unable to match Envelope, lookup returned multiple envelopes
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGeneric ServiceImpl_exception10=000510060016	Exception

Message Code	Log Message
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGenericServiceImpl_exception11=000510060017	Exception
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGenericServiceImpl_exception12=000510060018	[DeenvelopeGenericServiceImpl] Exception finding contract
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGenericServiceImpl_exception13=000510060019	[DeenvelopeGenericServiceImpl] loadEnvelopeParms
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGenericServiceImpl_exception14=000510060020	SQL Error generating map name
EDI.EDI_GENERICDEENVELOPING.ERR_DeenvelopeGenericServiceImpl_exception15=000510060021	License error
EDI.EDI_GENERICDEENVELOPING.INFO_DeenvelopeGenericServiceImpl_MapObjectForMap=000540060001	Unable to load MapObject for map\:{0}

Generic Enveloping System Log Messages

The following system log messages are used for generic enveloping:

Message Code	Log Message
EDI.EDI_GENERICENVELOPING.DEB_EnvelopeGenericServiceImpl _str1=000520050001	EnvelopeGeneric.envelope() starting...
EDI.EDI_GENERICENVELOPING.DEB_EnvelopeGenericServiceImpl _str2=000520050002	EnvelopeGeneric.envelope() ending...
EDI.EDI_GENERICENVELOPING.DEB_EnvelopeGenericServiceImpl _str3=000520050003	EnvelopeGeneric.applyOuterEnvelope() starting...
EDI.EDI_GENERICENVELOPING.DEB_EnvelopeGenericServiceImpl _str4=000520050004	EnvelopeGeneric.applyOuterEnvelope() ending...
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _str1=000510050001	EnvelopeGenericServiceImpl.envelope(): A SQL Exception occurred while retrieving the document extension.
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _str2=000510050002	Document has not been processed by the EDI Encoder service
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _str3=000510050013	Generic Envelope Service: Error during enveloping or pre-envelope translation.
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception1=000510050003	EnvelopeGeneric.envelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception2=000510050004	EnvelopeGeneric.envelope() encountered exception

Message Code	Log Message
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception3=000510050005	EnvelopeGeneric.envelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception4=000510050006	Exception while looking up a contract
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception5=000510050007	EnvelopeGenericServiceImpl.envelope() A SQL Exception occurred while retrieving the document extension
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception6=000510050008	EnvelopeGenericServiceImpl.envelope() A SQL Exception occurred while retrieving the document extension
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception7=000510050009	Exception while looking up a contract
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception8=000510050010	EnvelopeGeneric.applyOuterEnvelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception9=000510050011	EnvelopeGeneric.applyOuterEnvelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception10=000510050012	EnvelopeGeneric.applyOuterEnvelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception11=000510050014	Exception while enveloping document
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception12=000510050015	Exception while enveloping document
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception13=000510050016	EnvelopeGeneric.envelope() encountered exception
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _exception14=000510050017	EnvelopeGenericServiceImpl.envelope() encountered a License error
EDI.EDI_GENERICENVELOPING.ERR_EnvelopeGenericServiceImpl _invalidWorkflowName=000510050018	EnvelopeGenericServiceImpl.spawnBusProcess(): invalid workflow name {0}(no matching id found)
EDI.EDI_GENERICENVELOPING.INFO_EnvelopeGenericServiceImp I_type=000540050001	***** type \= {0}
EDI.EDI_GENERICENVELOPING.INFO_EnvelopeGenericServiceImp I_standard=000540050002	***** type \= {0}

JDBC Translation System Log Messages

The following system log messages are used for JDBC translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ exception1=000610020001	Required 'map_name' parameter not found
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ str1=000610020002	Unable to load MapObject for map: {0}
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ str2=000610020003	Unable to load TranslationObject for map: {0}
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ MapObject=000610020004	{0} is not a valid SQL map file
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ TranslationObject=000610020005	Exception trying to start business process:{0}
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ SQLmap=000610020006	Caught TranslationException in processData():
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ exception2=000610020007	Caught exception in processData():
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ exception3=000610020008	JDBC query returns no data
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ exception4=000610020009	There are more rows remaining in the ResultSet of the SQL query
TRANSLATION.TRANSLATION_JDBC.ERR_JdbcAdapaterImpl_ str3=000610020010	Exception
TRANSLATION.TRANSLATION_JDBC.WAR_JdbcAdapaterImpl_ _str1=000630020001	Exception
TRANSLATION.TRANSLATION_JDBC.ERR_JDBCService_exce ption1=000610020011	Exception
TRANSLATION.TRANSLATION_JDBC.ERR_JDBCService_exce ption2=000610020012	Exception

Overdue Acknowledgement System Log Messages

The following system log messages are used for overdue acknowledgements:

Message Code	Log Message
EDI.EDI_OVERDUEACK.DEB_OverdueAckServiceImpl_start=00052014 0001	[OverdueAck] processData() starting...
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception1=00 0510140001	[OverdueAck] exception finding overdue ack documents
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception2=00 0510140002	[OverdueAck] exception finding overdue ack documents
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception3=00 0510140003	[OverdueAck] exception
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception4=00 0510140004	[OverdueAck] Unable to load document
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_FindingQuery=000510140005	Error finding named query {0} in db pool {1}
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception5=00 0510140006	[OverdueAckServiceImpl] Error in Correlation
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception6=00 0510140007	[OverdueAckServiceImpl] Error in Correlation
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_str1=00051014 0008	OverdueAck setOverdueAckByDocState() A SQL Exception occurred while retrieving the document extension.
EDI.EDI_OVERDUEACK.ERR_OverdueAckServiceImpl_exception7=00 0510140009	Caught exception

Reconcile 997 Acknowledgement System Log Messages

The following system log messages are used for ASC X12 997 acknowledgement reconciliation:

Message Code	Log Message
EDI.EDI_RECONCILE997.DEB_Reconcile997_str1=000520150001	[Reconcile997] Processing 997
EDI.EDI_RECONCILE997.DEB_Reconcile997_str2=000520150002	[Reconcile997] Reconciling group
EDI.EDI_RECONCILE997.DEB_Reconcile997_str3=000520150003	[Reconcile997] Reconciling transaction set

Message Code	Log Message
EDI.EDI_RECONCILE997.DEB_Reconcile997_ackstatus=000520150004	[Reconcile997] Updated ackstatus of document {0}
EDI.EDI_RECONCILE997.DEB_Reconcile997ServiceImpl_start=000520150005	[Reconcile997] processData() starting...
EDI.EDI_RECONCILE997.DEB_Reconcile997ServiceImpl_end=000520150006	[Reconcile997] processData() ending...
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception1=000510150001	Reconcile997 - Exception while reconciling 997
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception2=000510150002	Reconcile997 - SQL Exception while reconciling 997
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception3=000510150003	Reconcile997 IOException while trying to close streams
EDI.EDI_RECONCILE997.ERR_Reconcile997_str1=000510150004	[Reconcile997] Could not find AK1
EDI.EDI_RECONCILE997.ERR_Reconcile997_str2=000510150005	[Reconcile997] Could not find AK9
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception4=000510150006	[Reconcile997] Exception while reconciling group
EDI.EDI_RECONCILE997.ERR_Reconcile997_str3=000510150007	Reconcile997.updateGroupDocState(...) A SQL Exception occurred while retrieving the document extension.
EDI.EDI_RECONCILE997.ERR_Reconcile997_GroupDetails=000510150008	[Reconcile997] Unable to reconcile 997 group details {0}
EDI.EDI_RECONCILE997.ERR_Reconcile997_str4=000510150009	[Reconcile997] Unable to reconcile 997 group details
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception6=000510150010	[Reconcile997] Unable to load document
EDI.EDI_RECONCILE997.ERR_Reconcile997ServiceImpl_exception6=000510150011	[Reconcile997] Exception while reconciling 997
EDI.EDI_RECONCILE997.WAR_Reconcile997_MutipleDocuments=000530150001	[Reconcile997] Multiple documents found when one expected for {0}
EDI.EDI_RECONCILE997.ERR_Reconcile997_exception5=000510150012	[Reconcile997] Error in Correlation

Reconcile CONTRL Acknowledgement System Log Messages

The following system log messages are used for EDIFACT CONTRL acknowledgement reconciliation:

Message Code	Log Message
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_str1= 000520160001	[ReconcileCONTRL] Processing CONTRL
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_str2= 000520160002	ReconcileCONTRLServiceEJBBean Processing UCI
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_str3= 000520160003	ReconcileCONTRLServiceEJBBean Reconciling UCI
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_str4= 000520160004	[ReconcileCONTRL] Reconciling group
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_str5= 000520160005	[ReconcileCONTRL] Reconciling message
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_ackst atus=000520160006	ReconcileCONTRL Updated ackstatus of document
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROL_ackst atus2=000520160007	[ReconcileCONTRL] Updated ackstatus of document
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROLServic eImpl_start=000520160008	[ReconcileCONTRL] processData() starting...
EDI.EDI_RECONCILECONTROL.DEB_ReconcileCONTROLServic eImpl_end=000520160009	[ReconcileCONTRL] processData() ending...
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption1=000510160001	[ReconcileCONTRL] Exception while reconciling CONTRL
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption2=000510160002	[ReconcileCONTRL] SQL Exception while reconciling CONTRL
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption3=000510160003	[ReconcileCONTRL] IOException while trying to close streams
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_CON TRLmessage=000510160004	[ReconcileCONTRL] Unrecognized segment in CONTRL message:
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_str1= 000510160005	[ReconcileCONTRL] Could not find UCI
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption4=000510160006	[ReconcileCONTRL] Exception while reconciling interchange
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption5=000510160007	[ReconcileCONTRL] Exception while reconciling group
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exce ption6=000510160008	[ReconcileCONTRL] Error updating correlation

Message Code	Log Message
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exception7=000510160009	[ReconcileCTRL] Error updating correlation
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_str2=000510160010	ReconcileCTRL.updateInterchangeDocState(...) A SQL Exception occurred
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_UCI1=000510160011	[ReconcileCTRL] Unable to reconcile UCI {0}
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_UCI2=000510160012	[ReconcileCTRL] Unable to reconcile UCI {0}
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exception8=000510160013	ReconcileTA1ServiceEJBBean Unable to load document
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_str3=000510160014	ReconcileCTRL.updateGroupDocState(...) A SQL Exception occurred
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_exception9=000510160015	ReconcileTA1ServiceEJBBean Unable to load document
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_CONTRLgroupDetails1=000520160016	[ReconcileCTRL] Unable to reconcile CTRL group details {0}
EDI.EDI_RECONCILECONTROL.ERR_ReconcileCONTROL_CONTRLgroupDetails2=000520160017	[ReconcileCTRL] Unable to reconcile CTRL group
EDI.EDI_RECONCILECONTROL.WAR_ReconcileCONTROL_MultipleDocuments1=000530160001	[ReconcileCTRL] Multiple documents found when one expected for {0}
EDI.EDI_RECONCILECONTROL.WAR_ReconcileCONTROL_MultipleDocuments2=000530160002	[ReconcileCTRL] Multiple documents found when one expected for {0}

Report Translation System Log Messages

The following system log message is used for report translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_REPORT.ERR_TranslationReport_exception1=000610090001	[Translator] Exception parsing translation report entry limit property

Standards Translation System Log Messages

The following system log messages are used for standards translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_STANDARD.DEB_TranslationService Impl_str1=000620010001	[TranslationServiceImpl] processData() starting...
TRANSLATION.TRANSLATION_STANDARD.DEB_TranslationService Impl_str2=000620010002	[TranslationServiceImpl] map_name is {0}
TRANSLATION.TRANSLATION_STANDARD.DEB_TranslationService Impl_largeFileSupport=000620010003	[TranslationServiceImpl] large file support \={0}
TRANSLATION.TRANSLATION_STANDARD.DEB_TranslationService Impl_TranslationReport=000620010004	Translation Report: {0} {1}
TRANSLATION.TRANSLATION_STANDARD.DEB_TranslationService Impl_str3=000620010005	[TranslationServiceImpl] processData() completed ...
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception1=000610010001	{0} {1} is not valid
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_SOAPAttachment=000610010002	Caught exception while attempting to load map \ SOAPAttachment1\ for MapTest in TranslationServiceImpl::processData:
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception2=000610010003	[TranslationService] Tracking error. It will be ignored
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception3=000610010004	Caught exception in TranslationServiceEJBBean.processData():
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception4=000610010005	Caught exception in TranslationServiceEJBBean.processData():
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception5=000610010006	Caught exception in TranslationServiceEJBBean.processData():
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception6=000610010007	Caught exception closing input stream
TRANSLATION.TRANSLATION_STANDARD.ERR_TranslationService Impl_exception7=000610010008	Caught exception closing output stream
TRANSLATION.TRANSLATION_STANDARD.LOG_TranslationService Impl_str1=000640010001	Unable to load \"SOAPAttachment\" for MapTest.
TRANSLATION.TRANSLATION_STANDARD.LOG_TranslationService Impl_MapObject=000640010002	Unable to load MapObject for map:{0}
TRANSLATION.TRANSLATION_STANDARD.LOG_TranslationService Impl_str2=000640010003	There is no Primary Document

TA1 Acknowledgement Reconciliation System Log Messages

The following system log messages are used for TA1 acknowledgement reconciliation:

Message Code	Log Message
EDI.EDI_TA1RECONCILER.DEB_ReconcileTA1ServiceImpl_start=000520100001	ReconcileTA1ServiceImpl processData() starting...
EDI.EDI_TA1RECONCILER.DEB_ReconcileTA1ServiceImpl_str1=000520100002	ReconcileTA1ServiceImpl No TA1s to reconcile
EDI.EDI_TA1RECONCILER.DEB_ReconcileTA1ServiceImpl_str2=000520100003	ReconcileTA1ServiceImpl Found TA1 document to reconcile
EDI.EDI_TA1RECONCILER.DEB_ReconcileTA1ServiceImpl_end=000520100004	ReconcileTA1ServiceImpl processData() ending...
EDI.EDI_TA1RECONCILER.DEB_TA1Reconciler_str3=0005_20100005	TA1Reconciler Found TA1 document to reconcile
EDI.EDI_TA1RECONCILER.DEB_TA1Reconciler_str4=0005_20100006	ReconcileTA1ServiceImpl Processing TA1
EDI.EDI_TA1RECONCILER.DEB_TA1Reconciler_str5=0005_20100007	ReconcileTA1ServiceImpl Reconciling TA1
EDI.EDI_TA1RECONCILER.DEB_TA1Reconciler_Ackstatus_OfDocument=000510100008	ReconcileTA1 Updated ackstatus of document {}
EDI.EDI_TA1RECONCILER.ERR_ReconcileTA1ServiceImpl_exception1=000510100001	Exception
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_exception2=000510100002	ReconcileTA1ServiceEJBBean Exception while reconciling TA1s
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_exception3=000510100003	ReconcileTA1ServiceEJBBean Exception while reconciling TA1s
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_exception4=000510100004	[TA1Reconciler] Error in Correlation
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_str1=0005_10100005	TA1Reconciler.updateInterchangeDocState(...) A SQL Exception occurred while retrieving the document extension.
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_str2=0005_10100006	ReconcileTA1ServiceEJBBean Unable to reconcile TA1 {}
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_str3=0005_10100007	ReconcileTA1ServiceEJBBean Unable to reconcile TA1 {}
EDI.EDI_TA1RECONCILER.ERR_TA1Reconciler_exception5=000510100008	ReconcileTA1ServiceEJBBean Unable to load document
EDI.EDI_TA1RECONCILER.WAR_TA1Reconciler_str1=0005_30100001	[ReconcileTA1] Multiple documents found when one expected for

Translation Engine System Log Messages

The following system log messages are used for the translation engine:

Message Code	Log Message
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngine_LargeFile =000620070001	translation large file support threshold \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngine_str1=0007 20060002	translation large file support threshold not present in properties, setting to 1
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngine_fileSize=0 00620070003	input file size \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngine_duration= 000620070004	execution time \={0} seconds
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngine_duration2 =000620070005	execution time \={0} seconds
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_map= 000620070017	Translating using map {0} ...
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_str1= 000620070006	Translation complete
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_str2= 000620070007	Reading input...
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_str3= 000620070008	Writing output...
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_Exec utionTime=000620070009	finished input translation phase - execution time {0} seconds
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_Numb erEntries=000620070010	number entries paged in \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_Numb erEntries2=000620070011	number entries paged out \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_Numb erSort=000720060012	number sorts \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_execu tionTime2=000620070013	finished output translation phase - execution time {0} seconds
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_numb erEntries2=000620070014	number entries paged in \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_numb erEntries3=000620070015	number entries paged out \={0}
TRANSLATION.TRANSLATION_ENGINE.DEB_TranslationEngineImpl_numb erSorts2=000620070016	number sorts \={0}

Translation Object System Log Messages

The following system log messages are used for translation objects:

Message Code	Log Message
TRANSLATION.TRANSLATION_TRANSLATIONOBJECT.ERR_Constants_exception1=000610120001	Translator: access to invalid constant
TRANSLATION.TRANSLATION_TRANSLATIONOBJECT.ERR_SyntaxManager_className=000610120002	TRANSLATOR: invalid syntax factory {0}
TRANSLATION.TRANSLATION_TRANSLATIONOBJECT.ERR_SyntaxManager_exception1=000610120003	TRANSLATOR: error loading syntax factory {0}
TRANSLATION.TRANSLATION_TRANSLATIONOBJECT.DEB_TranslationObject_str1=000620120001	TranslationObject.initialize (String) is now deprecated, you may remove this call

Translation Rules System Log Messages

The following system log messages are used for the translation rules:

Message Code	Log Message
TRANSLATION.TRANSLATION_RULES.ERR_BasicOpcodes_exception1=00610100001	TRANSLATOR: missing opcode implementation
TRANSLATION.TRANSLATION_RULES.ERR_BasicOpcodes_exception2=00610100002	TRANSLATOR: SLEEP opcode interrupted
TRANSLATION.TRANSLATION_RULES.ERR_BasicOpcodes_exception3=00610100003	TRANSLATOR: SLEEP opcode interrupted
TRANSLATION.TRANSLATION_RULES.ERR_DBOpcodes_exception1=00610100004	TRANSLATOR: SLEEP opcode interrupted
TRANSLATION.TRANSLATION_RULES.ERR_dateOpcodes_exception1=00610100005	TRANSLATOR: missing opcode implementation
TRANSLATION.TRANSLATION_RULES.ERR_ExtendedRuleExecuter_str1=000610100006	Translator extended rule InvocationTargetException - see appserver log for stack trace
TRANSLATION.TRANSLATION_RULES.ERR_ExtendedRuleExecuter_exception1=000610100007	Translator extended rule IllegalAccessException
TRANSLATION.TRANSLATION_RULES.ERR_ExtendedRuleExecuter_NoMethod=000610100008	Translator extended rule NoSuchMethodError {0}

Message Code	Log Message
TRANSLATION.TRANSLATION_RULES.ERR_ExtendedRuleExecuter_exception2=000610100009	Translator extended rule NullPointerException
TRANSLATION.TRANSLATION_RULES.ERR_IOpcodes_exception1=000610100010	TRANSLATOR: missing opcode implementation
TRANSLATION.TRANSLATION_RULES.ERR_IOpcodes_exception2=000610100011	TRANSLATION.TRANSLATION_RULES.ERR_IOpcodes_exception2=TRANSLATOR: attempt to READBLOCK on non-stream syntax
TRANSLATION.TRANSLATION_RULES.ERR_IOpcodes_exception3=000610100012	TRANSLATOR: attempt to WRITEBLOCK on non-stream syntax
TRANSLATION.TRANSLATION_RULES.ERR_StandardRuleLoopCount_exception1=000610100013	TRANSLATOR: unable to get loop count on field {0}
TRANSLATION.TRANSLATION_RULES.ERR_StandardRuleSelect_str1=00610100014	[StandardRuleSelect] undefined failure
TRANSLATION.TRANSLATION_RULES.ERR_StringOpcodes_exception1=00610100015	TRANSLATOR: missing opcode implementation
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception1=000610100016	Caught exception while trying to add Transaction Register to the transaction register table
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception2=000610100017	Caught exception while trying to add Transaction Register to the transaction register table
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception3=000610100018	Caught exception while trying to add Transaction Register to the transaction register table
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception4=000610100019	TransactionRegister: SQL Exception Encountered
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception5=000610100020	Caught exception freeing JDBC resources
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception6=000610100021	Caught exception while trying to get Transaction Registers from the transaction register table
TRANSLATION.TRANSLATION_RULES.ERR_TransactionRegister_exception7=000610100022	Caught exception while trying to delete Transaction Registers from the transaction register table
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_tr=000620100001	Added the transactionRegister {0}
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_str1=00620100002	Found transaction registers that need to be added to the database
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_tr2=000620100003	Added the transaction register {0}

Message Code	Log Message
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_tr3=000 620100004	Found a duplicate transaction register {0}
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_tr4=000 620100005	[TransactionRegister]: Executed {0}
TRANSLATION.TRANSLATION_RULES.DEB_TransactionRegister_tr5=000 620100006	[TransactionRegister]: Executed {0}
TRANSLATION.TRANSLATION_RULES.WAR_UnsupportedOpcodes_opcod e=00063010001	TRANSLATOR: call to unsupported opcode {0}
TRANSLATION.TRANSLATION_RULES.LOG_StringOpcodes_msg1=00064 0100001	{0}
TRANSLATION.TRANSLATION_RULES.LOG_StringOpcodes_msg2=00064 0100002	{0}
TRANSLATION.TRANSLATION_RULES.LOG_TransactionRegister_Truncat edFiled=00064010003	Truncated the field {0}. The maximum allowable width of this field is {1}

Translation Storage System Log Messages

The following system log messages are used for translation storage:

Message Code	Log Message
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_tmp=000 610110001	[DiskHashMap] Could not create directory {0}
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 1=00061011002	[DiskHashMap] error reading from key file
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 2=00061011003	[DiskHashMap] error removing entry from key file
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 3=00061011004	[DiskHashMap] error accessing key file while executing count extended rule
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 4=00061011005	[DiskHashMap] error accessing keyfile while executing delete extended rule
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_str1=000 610110006	[DiskHashMap] error accessing key file in deleteAllInstances method
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 5=00061011007	[DiskHashMap] error accessing key file in readKeyFile() method

Message Code	Log Message
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 6=000610110008	[DiskHashMap] error accessing keyfile while executing delete extended rule
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 7=000610110009	[DiskHashMap] error accessing keyfile while executing sort extended rule
TRANSLATION.TRANSLATION_STORAGE.ERR_DiskHashMap_exception 8=000610110010	[DiskHashMap] error accessing keyfile while executing sort extended rule
TRANSLATION.TRANSLATION_STORAGE.ERR_Index_exception1=00061 0110011	TRANSLATOR: error cloning Index
TRANSLATION.TRANSLATION_STORAGE.ERR_VirtualGroupStore_tmpdi r=000610110012	[VirtualGroupStore] Could not create directory {0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_guardByt es=000620110001	[DiskHashMap] guard bytes \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_cacheDir =000620110002	[DiskHashMap] cache dir \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_hashCap acity=000620110003	[DiskHashMap] hash capacity \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_hashEntri es=000620110015	[DiskHashMap] hash entries to page \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_keyBatch =000620110004	[DiskHashMap] key batch size \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_collisionC ount=000620110005	[DiskHashMap] for storage group {0} collision count {1}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_keyList=0 00620110012	[DiskHashMap] readKeyFile(), number of keys in file \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_getAbsolu tePath=000620110006	[DiskHashMap] create storage page file {0}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_collision=0 00620110007	[DiskHashMap] writeRecord() collision between key to write {0} and existing key {1} at offset {2} in key file, collision count \={3}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_readKey=0 00620110008	[DiskHashMap] writeRecord() updating read key "{0}" setting next key ptr \={1}
TRANSLATION.TRANSLATION_STORAGE.DEB_DiskHashMap_batch=00 0620110009	[KeyBatch] writing {0} keys (key length\={1}) to key file {2} at offset {3}
TRANSLATION.TRANSLATION_STORAGE.DEB_VirtualGroupStore_cache Dir=000620110010	[VirtualGroupStore] cache dir \={0}

Message Code	Log Message
TRANSLATION.TRANSLATION_STORAGE.DEB_VirtualGroupStore_batch =000620110011	[VirtualGroupStore] data batch size \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_VirtualGroupStore_getAb solutePath=000620110012	[VirtualGroupStore] create storage page file {0}
TRANSLATION.TRANSLATION_STORAGE.DEB_VirtualGroupStore_count =000620110013	[VirtualGroupStore] paged in count \={0}
TRANSLATION.TRANSLATION_STORAGE.DEB_VirtualGroupStore_count 2=000620110014	[VirtualGroupStore] paged out count \={0}
TRANSLATION.TRANSLATION_STORAGE.LOG_DiskHashMap_tmp=000 640110001	[DiskHashMap] The storage.cache_dir is null, setting to java.io.tmpdir {0}
TRANSLATION.TRANSLATION_STORAGE.LOG_VirtualGroupStore_tmpdi r=000640110002	[DiskHashMap] The storage.cache_dir is null, setting to java.io.tmpdir {0}

Typing Service System Log Messages

The following system log messages are used for the Typing service:

Message Code	Log Message
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_MapNotFound =000610030001	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_MapDISABLE D=000610030002	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_InvalidTyping ServiceMapTYPE=000610030003	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_UNREGISTE REDMap=000610030004	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_InvalidMapOu tput=000610030005	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_RequiredPara metersNotFound=000610030006	{0}
TRANSLATION.TRANSLATION_TYPING.ERR_TypingService_TransformerE xception=000610030007	{0}
TRANSLATION.TRANSLATION_TYPING.DEB_TypingService_TranslationLar geFile=000620030001	TypingService.locateValidMap(): translation large file support enabled \={0}

Message Code	Log Message
TRANSLATION.TRANSLATION_TYPING.DEB_TypingService_TRXreport=00 0620030002	TypingService.locateValidMap(): DEBUG TRX report: {0} {1}

Utility Translation System Log Messages

The following system log messages are used for Utility translation:

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.ERR_DataConvert_exception1 =000610130001	Exception parsing twodigityearstart property, defaulting to 1970
TRANSLATION.TRANSLATION_UTIL.ERR_DataConvert_exception2 =000610130002	[Translator] Invalid format passed to DataConverter. The format:{0} is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_DataConvert_exception3 =000610130003	TRANSLATOR: The specified output encoding is not supported
TRANSLATION.TRANSLATION_UTIL.ERR_FuncDocToDOM_except ion1=000710130004	dumpit method
TRANSLATION.TRANSLATION_UTIL.ERR_FuncSecurityContext_ex ception1=000610130005	Exception
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_str1=000610 130006	sql.statement.MaximumBatchSize property value is not valid. Default maximum batch size will be used.
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception1= 000610130007	TRANSLATOR: SQL Exception while closing PreparedStatement in SQLWriter
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_curBlock=00 0610130008	TRANSLATOR: Batch execution error while performing batch operation for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception2= 000610130009	TRANSLATOR: Batch Update Exception while performing batch operation for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception3= 000610130010	TRANSLATOR: SQL Exception while performing batch operation for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception4= 000610130011	TRANSLATOR: SQL Exception while performing batch operation for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception5= 000610130012	TRANSLATOR: SQL Exception while performing operation for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception6= 000610130013	TRANSLATOR: SQL Exception performing retry for {0}
TRANSLATION.TRANSLATION_UTIL.ERR_SQLWriter_exception7= 000610130014	TRANSLATOR: SQL Exception while performing operation for {0}

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception1=000610130015	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception2=000610130016	TRANSLATOR: The field syntax is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception3=000610130017	TRANSLATOR: The field syntax is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception4=000610130018	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception5=000610130019	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception6=000610130020	TRANSLATOR: The field syntax is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception7=000610130021	TRANSLATOR: The field syntax is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception8=000610130022	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception9=000610130023	TRANSLATOR: The field syntax is not valid
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception10=000610130024	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception11=000610130025	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception12=000610130026	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception13=000610130027	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception14=000610130028	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception15=000610130029	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception16=000610130030	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception17=000610130031	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception18=000610130032	TRANSLATOR: Data conversion exception
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValida tor_exception19=000610130033	TRANSLATOR: Data conversion exception.

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTComponentValidator_exception20=000610130034	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTValidator_exception1=000610130035	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SWIFTValidator_exception1=000610130036	TRANSLATOR: The field syntax is not valid.
TRANSLATION.TRANSLATION_UTIL.ERR_SmartDate_exception1=000610130037	TRANSLATOR: error cloning SmartDate
TRANSLATION.TRANSLATION_UTIL.ERR_SyntaxValidator_TokenFunction=000610130038	TRANSLATOR: Function End token not found for field syntax \{0\} \ at index {1} .
TRANSLATION.TRANSLATION_UTIL.ERR_SyntaxValidator_TokenText=000610130039	TRANSLATOR: Literal Text token not found for field syntax \{0\} \ at index {1}.
TRANSLATION.TRANSLATION_UTIL.ERR_SyntaxValidator_TokenRegex=000610130040	TRANSLATOR: REGEX token not found for field syntax \{0\} \ at index {1}.
TRANSLATION.TRANSLATION_UTIL.ERR_SyntaxValidator_exception1=000610130041	TRANSLATOR: The field syntax \\ \{0\} \ at index {1} .
TRANSLATION.TRANSLATION_UTIL.ERR_SyntaxValidator_exception1=000610130042	TRANSLATOR: The field syntax \\ \{0\} \ at index {1} .
TRANSLATION.TRANSLATION_UTIL.ERR_TxByteArrayOutputStream_exception1=000610130043	TRANSLATOR: The specified encoding is not supported.
TRANSLATION.TRANSLATION_UTIL.ERR_TxByteArrayOutputStream_exception2=000610130044	TRANSLATOR: The specified encoding is not supported.
TRANSLATION.TRANSLATION_UTIL.ERR_XMLDOMWriter_exception1=000610130045	TRANSLATOR: Error getting parent node for current element in setCurrentElementToParent.
TRANSLATION.TRANSLATION_UTIL.ERR_XpathHelper_exception1=000610130046	(DEBUG) XpathHelper.executeXPath: Exception testing xpath string:{0}
TRANSLATION.TRANSLATION_UTIL.ERR_XpathHelper_exception2=000610130047	XpathHelper.executeXPath: Exception optimizing xpath string:{0}
TRANSLATION.TRANSLATION_UTIL.ERR_XpathHelper_exception3=000610130048	XpathHelper.executeXPath: Exception for target '{0}' executing xpath: {1}
TRANSLATION.TRANSLATION_UTIL.ERR_XpathStatusRpt_str1=00610130049	Wfc is null in xpathStatusRpt
TRANSLATION.TRANSLATION_UTIL.ERR_XpathStatusRpt_wfId=00610130050	DOM is null for wf_id {0}
TRANSLATION.TRANSLATION_UTIL.ERR_XpathStatusRpt_str2=00610130051	Only one text parm is required
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath=000620130001	[XPathHelper] executeXPath original xPath:

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath2=00 0620130002	[XPathHelper] cache based xpath query starts with some-function(/ProcessData/ :{0})
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath3=00 0620130003	[XPathHelper] cache based xpath query starts with /ProcessData/ : {0})
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath4=00 0620130004	[XPathHelper] attempting cache based xpath processing: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath5=00 0620130005	[XPathHelper] executeXPath function type xpath cache query token: {0} : {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath6=00 0620130006	[XPathHelper] executeXPath non-function type xpath cache query token: {0} : {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath7=00 0620130007	[XPathHelper] executeXPath found cacheable node: {0} xpath: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath8=00 0620130008	[XPathHelper] creating new cached xpath for document for document {0} xpath: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath9=00 0620130009	[XPathHelper] NOT creating new cached xpath for document {0} placing null into cache: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath10=0 00620130010	[XPathHelper] executeXPath evaluating with cached xpath: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath11=0 00620130011	[XPathHelper] failed to find cacheable node, executing normal xpath: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath12=0 00620130012	[XPathHelper] cache not available; executing normal xpath: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath13=0 00620130013	[XPathHelper] executeXPath predicate query: begin != {0} end != {1} {2}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath14=0 00620130014	[XPathHelper] executeXPath, subXPath: {0} orXPath: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath15=0 00620130015	[XPathHelper] executeXPath final predicate; executing xpath query, subXPath: {0} orXPath: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath16=0 00620130016	[XPathHelper] executeXPath predicate, single return type, subXPath: {0} orXPath: {1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath17=0 00620130017	[XPathHelper] executeXPath predicate, multiple node return; perform operation: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath18=0 00620130018	[XPathHelper] executeXPath predicate result: {0}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath19=0 00620130019	[XPathHelper] executeXPath not executing pre-predicate processing returning: {0} level: {1}

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath20=0 00620130020	[XPathHelper] next loop predicate query, pre change: begin \={0} end \={1} {2}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath21=0 00620130021	[XPathHelper] next loop predicate query, postchange, begin: {0} end:{1} subXPath:{2} orXPath:{3}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath22=0 00620130022	[XPathHelper] executeXPath final xpath, orXPath:{0} newXPath:{1} level:{2}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathHelper_xpath23=0 00620130023	[XPathHelper] calling executeXPath,newXPath:{0} level:{1}
TRANSLATION.TRANSLATION_UTIL.DEB_XpathStatusRpt_str1=00 0620130024	create CDataSection for status_rpt
TRANSLATION.TRANSLATION_UTIL.WAR_XpathHelper_xpath=000 630130001	Predicate XPath query failed; falling back to slower full query.If this is a caching scheme, the results may be incorrect. Examine this xPath query:{0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_dumpit {0} =000640130001	
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_saXpa th=000640130002	saXpath before\={0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_saXpa th=000640130003	saXpath after\={0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_xpt=00 0640130004	token\={0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_str1=0 00640130005	dump of XPathTree:
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_XPath Tree=000640130006	{0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_str2=0 00640130007	=====
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_str3=0 00640130008	got a last-in-tree match or wildcard
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_str4=0 00640130009	incrementing tree index
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_mHits =000640130010	##### HITS\={0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncDocToDOM_debug Element=000640130011	{0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncSecurityContext_co ntextID=000640130012	contextID is {0}

Message Code	Log Message
TRANSLATION.TRANSLATION_UTIL.LOG_FuncSecurityContext_co ntextName=000640130013	contextName is {0}
TRANSLATION.TRANSLATION_UTIL.LOG_FuncSecurityContext_ret =000640130014	Password is {0}

XML Encoding Translation System Log Messages

The following system log messages are used for XML encoding:

Message Code	Log Message
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_MapObject=000610040001	Unable to load MapObject for map: {0}
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception1=000610040002	Exception
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception2=000610040003	Exception
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception3=000610040004	Caught exception in LightweightTxServiceEJBBean.process Data():
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception4=000610040005	Unable to pass namespace-schema mappings to XML parser
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception5=000610040006	Unable to set XML parser validation feature
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception6=000610040007	MLEncoder.xmlToProcessData caught SQL exception while parsing the document : {0}
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception7=000610040008	Error while reading document with supplied encoding.
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception8=000610040009	{0}
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception9=000610040010	XMLEncoder.xmlToProcessData caught parser exception while parsing the document :{0}
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception10=000610040011	Exception
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_XMLEncoder=000610040012	XMLEncoder.processdataToDocument failed. Object {0} returned from wfc.getWFElement is of type {1} . Must be of type NodeList

Message Code	Log Message
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception11=000610040013	XMLEncoder.processdataToDocument caught unsupported encoding exception
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception12=000610040014	XMLEncoder.processdataToDocument caught IO exception
TRANSLATION.TRANSLATION_XMLENCODING.ERR_LightweightService Impl_exception13=000610040015	XML parsing warning occurred
TRANSLATION.TRANSLATION_XMLENCODING.DEB_LightweightService Impl_TranslationReport=000620040001	Translation Report: {0} {1}
TRANSLATION.TRANSLATION_XMLENCODING.DEB_LightweightService Impl_str1=000720040002	LightweightTxServiceImpl.translate() completed

Index

A

accepting invitations 14
all tracking data permission 11
any document permission 11
assigning, trading partner 15

B

backing up 28

C

clustered system 10
code, security 13
community management 10, 14
correlation ACTION permission 11
correlation state permission 11
creating peer profile 13

D

Date and time formats 26
discovery point 10, 13

E

environment, shutting down 9
event viewer portlet 16
exporting results 25

F

fail-safe key 20
federated system 10, 11, 15

H

hardstop.cmd 9
hardstop.sh 9

I

international date and time formats 26
internodal document tracking 10
invitation
 accepting 14
 rejecting 15
IP address, changing 19

L

license
 changing registration 18
 IP address, changing 19
 listing all 17
 renewing 20
 updating 18
 viewing status 17

O

operations, managing 6

P

peer profile, creating 13
peers
 portlet 16
 relationship 11
 searching 15
 viewing 16
permissions 11
portlet, event viewer 16

R

registration information, changing 18
 rejecting invitations 15
 renewing license 20
 restoring 28
 run.cmd 7

using support case tool 23

V

viewing
 licenses 17
 peers 16

S

searching peers 15
 security code 13
 shutting down environment 9
 soft stop, completing 9
 softstop.cmd 9
 softstop.sh 9
 SQL manager 25
 starting system on host 7
 stopping
 adapter 9
 service 9
 service or adapter 9
 system 8
 stopWindowsService.cmd 9
 support case 23
 support case tool
 overview 23
 using 23
 support tools 23
 system log messages 30

T

trading partner profile 10
 trading partner, assigning 15

U

ui.properties file 26
 ui.properties.in 26
 updating license 18