

# UNIX/Linux Non-Cluster Environment Installation

Version 5.2.3 - 5.2.5



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Version 5.2.3 - 5.2.5

ore using this information	and the product it su	pports, read the inf	ormation in "Notice	es" on page 87.	

### Copyright

This edition applies to Version 5 Release 2 Modification 3 of Sterling B2B Integrator and to all subsequent releases and modifications until otherwise indicated in new editions.

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# **Contents**

UNIX or Linux Non-Cluster Environment	Postinstallation configuration checklist for	
Installation (V5.2.3 - 5.2.5) 1	noncluster environment	53
Prerequisite knowledge for installation in the UNIX	Add the IPv6 Address for Dual Stack	
environment	Configuration	
Intended audience	Download of the Sterling B2B Integrator tools	54
Assumptions for this guide	Property files configuration in a UNIX	
Prepare Your System for Installation	environment	54
	System Maintenance	
Before you begin the installation	System Maintenance	55
System verification tasks	Determine if You Need to Apply a Fix Pack in	
Operating system verification	UNIX/Linux Environment	55
Verification of the system requirements 7	DB Checksum Tool	
Configure the Database	Fix Pack Changes Report	
Supported Database Servers in a Non-Cluster	License modifications	
Environment 8	Configure Non-English Environment	
Database Information You Need Before You Install	Non-English Environment Checklist	
Sterling B2B Integrator in a Non-Cluster	Language Settings	62
Environment 8	Install the Language Pack	63
Database sizing and capacity planning 9		
Database Definition Language (DDL) statements . 9	Load the Language Pack Translations	
Configure the DB2 Database 9	Configure Locale	65
Configure the Oracle Database	Configure Locale	
Configure the Microsoft SQL Server Database 19	Configure Browser Settings for a Foreign Language	
Configure the MySQL Database	Configure Browser Settings	
Database Password Management 24	Support for foreign languages	
Installation Checklist 26	Add a Custom Language Preference Code	
Installation Checklist for UNIX/Linux	Change Default Browser Font	
Non-Cluster Environment 26	Set the Client Character Display	68
License information 28	Clearing Browser and Java Plugin Caches Before	
Extracting the core license file 28	Initial Deployment	
Security certificates	General Internet Explorer Browser Settings	
Port numbers	Internet Explorer Security Settings	70
UNIX accounts	Install Perimeter Servers	72
Install the Software	Perimeter Server Overview	
General UNIX/Linux installation information 29	Installation Guidelines for Perimeter Servers with	
General Installation Manager information 31	Sterling B2B Integrator	
Guidelines for IPv6 addresses	Perimeter Server Installation Methods	
Installing in a UNIX/Linux non-cluster	Perimeter Server Information Gathering Checklist	
environment with the IBM Installation Manager	Perimeter Server Security Vulnerabilities	73
in GUI mode	Installing a perimeter server in a less secure	
Installing in a UNIX/Linux non-cluster	network in a UNIX or Linux environment	73
environment with the IBM Installation Manager	Installing a perimeter server in a more secure	
in text mode	network in a UNIX or Linux environment	74
Silent installations	Silent Installation Method for an External	
Installing version 5.2.x as a fix pack 50	Perimeter Server	75
Validate the Installation	Install a Fix Pack in a Remote Perimeter Server	
Installation validation checklist	UNIX or Linux Environment	77
Starting Sterling B2B Integrator in a UNIX/Linux	Grant Permissions for Specific Activities for a	
noncluster environment	Perimeter Server	78
Accessing Sterling B2B Integrator	Perform DNS Lookup on Remote Perimeter	
		79
Validating the installation with a sample business		79
process		79
Stop Sterling B2B Integrator (Hard Stop) 52		79
Stopping Sterling B2B Integrator (Soft Stop) 52  Post Installation Configuration	IBM Sterling Gentran:Server for UNIX and	
Post Installation Configuration		79
		80
	O J	

Configure Sterling B2B Integrator To Run with		Uninstall Sterling B2B Integrator	83
IBM Sterling Gentran:Server for UNIX	81	Troubleshooting Tips	84
IBM Sterling Gentran:Server for UNIX and		Troubleshooting Tips: UNIX/Linux Non-Cluster	
Sterling B2B Integrator Migration Information	82	Environment	84
User Documentation	82		
Sterling B2B Integrator user documentation	82	Notices	87
Improving your access to online documentation	02	Trademarks	
Request a Documentation CD		Terms and conditions for product documentation	
Uninetall the Software	83	Terms and conditions for product documentation.	

# UNIX or Linux Non-Cluster Environment Installation (V5.2.3 - 5.2.5)

You may follow different installation and upgrade scenarios when you install and upgrade IBM® Sterling B2B Integrator in a UNIX or Linux non-cluster (single node) environment.

#### Installation Scenarios for Version 5.2.3 - 5.2.5.x.

It is important to review the following installation scenarios:

Scenario	Instructions
Version 5.2.0 - 5.2.2 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Install Version 5.2.x as a Fix Pack</i> instructions provided in <i>Install the Software</i> .
Version 5.2.3 is being installed as the base release.	Review this document and use the installation instructions in <i>Install the Software</i> .
Version 5.2.3 is installed as the base release and it needs to be upgraded to a later 5.2. <i>x</i> level.	Use the <i>Install Version 5.2.x as a Fix Pack</i> instructions provided in <i>Install the Software</i> .

# Prerequisite knowledge for installation in the UNIX environment

The installation of Sterling B2B Integrator requires background knowledge in different areas.

Before you begin the installation, you must be knowledgeable on the following topics:

- Application servers
- · Operating system on which you plan to install
- Database administration
- · VI or another text editor
- *System Requirements* for this release of Sterling B2B Integrator.

### Intended audience

This document can be used by different members of your organization.

This document is intended for use by:

- System administrators
- Installation engineers
- Database administrators.

# Assumptions for this guide

The procedures in this guide are accurate as of the publication date and are specific to this version of the document.

# **Prepare Your System for Installation**

# Before you begin the installation

Before you install Sterling B2B Integrator, you must perform certain tasks.

Before you begin the software installation, you need to perform the following tasks:

- Perform some system verification tasks
- Perform some operating system verification tasks
- Download the correct version of the JDKs, JCE, and JDBC drivers required. See the *System Requirements* for information on how to download the correct version of each

# System verification tasks

Before you install Sterling B2B Integrator, you must perform certain system verification tasks.

Item	System Verification Task	Your Notes®
1	Use the <i>System Requirements</i> to verify that your system hardware and software meet the requirements that are specified for this release.	
	For HP, you must run the HP JConfig utility to obtain the required patches and kernel modifications.	
2	Verify that the file system has adequate free disk space.	
3	Verify the following items:	
	An operating system user account exists on the host server.	
	User account has permissions to run the commands for the operating environment.	
4	Verify that your database was installed and configured. See the <i>Configure the Database</i> chapter for more information.	
	If you are going to manually apply DDL statements, you need to complete the database schema work before you begin the installation.	
5	If you are using a non-English-language environment, confirm that you are using the appropriate character set.	

# Operating system verification

Before you install Sterling B2B Integrator, you must perform certain operating system verification tasks.

You must verify your operating system configuration by using the following checklist:

For the Operating System	Operating System Configuration Checklist	Your Notes
HP-UX	Establish these settings:	
	Verify kernel parameters and establish the following minimum settings by running kctune command:	
	– kctune max_thread_proc 1024	
	- kctune maxdsiz 2147483648	
	– kctune maxdsiz_64bit 8589934592	
	- kctune maxssiz 369098752	
	– kctune maxssiz_64bit 536870912	
	• Run the <b>ulimit</b> utility, verify, and establish the following minimum settings:	
	<ul><li>ulimit -d = 2097152 KB or higher</li></ul>	
	- ulimit -s = 360448 KB or higher	

For the Operating System	Operating System Configuration Checklist	Your Notes
AIX®	To ensure that /install_dir/install directory has the necessary permissions, AIX users must run the following command on the parent directory of the	
	<pre>/install_dir/install directory before installation: chmod -R a-s <absolute path="">/install_dir_parent</absolute></pre>	
	where <code>install_dir_parent</code> is the directory in which <code>/install_dir/install</code> is created.	
	For example, to specify	
	AIX_1/applications/test1/my_install as your installation directory, run the command from the AIX_1/applications directory (directly above the test1 directory):	
	chmod -R a-s test1	
	or from another location on the file system: chmod -R a-s /AIX_1/applications/test1	
	This command ensures that when the <i>my_install</i> directory is created during installation, it inherits the correct permissions from the test1 directory.	
	The <b>ncargs</b> parameter specifies the maximum allowable size of the ARG/ENV list (in 4 KB blocks) when the exec() subroutines are run. Set the <b>ncargs</b> parameter to 16 or higher.	
	To display the current value of <b>ncargs</b> , enter the command lsattr -El sys0 -a ncargs.	
	To change the current value of <b>ncargs</b> , enter the command chdev -1 sys0 -a ncargs=NewValue.	
	Note: The lsattr command option is -E1 (lowercase L) and the chdev command option is -1 (lowercase L).	
	Change the following default entries in the /etc/security/limits file:	
	• fsize = -1	
	• core = 2097151 • cpu = -1	
	• data = 262144	
	• rss = 65536	
	• stack = 65536	
	• nofiles = 4096	

For the Operating System	Operating System Configuration Checklist	Your Notes
Linux	You must disable SE Linux by entering the following text:	
	/etc/sysconfig/selinux: SELINUX=disabled	
	Ensure that /etc/hosts has short-names first for all entries. For example, 127.0.0.1localhostlocalhost.localdomain	
	If the base locale is English, verify the following values:	
	• LANG variable is en_US	
	LANG variable is exported	

For the Operating System	Operating System Configuration Checklist	Your Notes
Red Hat Enterprise Linux	Make the following system changes:	
	1. If the base locale for the system is English, edit the /etc/sysconfig/il8n file by changing the SUPPORTED variable from en_US.utf8 to en_US. You can also allow multiple support with the following format: en_US.utf8:en_US	
	2. Save and close the /etc/sysconfig/i18n file.	
	3. Edit the /etc/security/limits.conf file by adding the following lines:	
	• * hard nofile 8196	
	• * soft nofile 4096	
	• * hard memlock 3000000	
	• * soft memlock 3000000	
	• * hard nproc 16000	
	• * soft nproc 16000	
	• * hard stack 512000	
	• * soft stack 512000	
	This change updates the system <b>ulimits</b> . For <b>nofile</b> , set the value to unlimited.	
	4. Save and close the /etc/security/limits.conf file.	
	5. Restart the system.	
	IBM Installation Manager in UI mode might fail to start on an RHEL 6.1 or higher x86_64 (64-bit) OS because Installation Manager is a 32-bit application and depends on some of the 32-bit libraries.	
	For information about installing the required 32-bit OS libraries, refer to the IBM Support website (https://www-304.ibm.com/support/docview.wss?uid=swg21459143)	
	CAUTION: Because of a known issue with the IBM JDK on RHEL 6.1 or higher, a performance degradation might be seen in comparison to previous RHEL releases. To avoid this issue, disable the CFS on RHEL 6.1 or higher.	
	To disable CFS:	
	1. Log in as root	
	<pre>2. Edit /etc/sysctl.conf and add   "kernel.sched_compat_yield = 1"</pre>	
	3. Restart the system	
	For more information, go to the IBM SDK and Runtime Environment Java™ Technology Edition Version 6 information Center and search for known limitations on Linux.	

For the Operating System	Operating System Configuration Checklist	Your Notes
Solaris	Set the following entries in the /etc/security/limits file:	
	nofiles = 4096 (recommended value is unlimited)	
	set rlim_fd_max=4096 (limit is 65535) - hard limit	
	set rlim_fd_cur=4096 - soft limit	
	To make the setting effective as the hard limit, restart the server or run the following command:	
	kill -1 inetd	
	• To make the setting effective as the soft limit, use the parent shell configuration (for example, .profile). Then, restart the server.	
SUSE Linux	Make the following system changes:	
	1. If the base locale for the system is English:	
	<ul> <li>For the individual user, edit the \$HOME/.i18n file by setting export LANG="en_US".</li> </ul>	
	<ul> <li>For a system-wide change, edit the /etc/sysconfig/language file by setting RC_LANG="en_US". You must also set ROOT_USES_LANG="yes".</li> </ul>	
	2. You can also allow multiple support with the following format: RC_LANG="en_US.utf8:en_US"	
	3. Save and close the file. Language settings take effect on your next session.	
	4. Edit the /etc/security/limits.conf file by adding the following lines:	
	• * hard nofile 8196	
	• * soft nofile 4096	
	• * hard memlock 3000000	
	• * soft memlock 3000000	
	• * hard nproc 16000	
	• * soft nproc 16000	
	• * hard stack 512000	
	• * soft stack 512000	
	This change updates the system <b>ulimits</b> . For <b>nofile</b> , set the value to unlimited.	
	5. Save and close the /etc/security/limits.conf file.	
	6. Restart the system.	

# Verification of the system requirements

Before you begin the installation, verify that your system meets the hardware and software requirements that are specified for this release.

The hardware requirements that are listed in the System Requirements are the minimum requirements. Your system requirements exceed these requirements if you are running other applications on the same machine as Sterling B2B Integrator.

The installation strictly enforces the following system requirements:

• Operating system version must match requirement exactly.

- The minimum patch level for the operating system is enforced, but you can apply higher patch levels.
- JDK version must match requirement exactly.
- The disk space is a minimum for the installation. The system must be separately sized to handle whatever load is going to be put on the system.
- Database version must match exactly.
- JDBC driver version supports exact matches and wildcard matches.

If any of these requirements are not met, the installation fails. If the installation fails, review the installation log for a list of noncompliant items.

# **Configure the Database**

# Supported Database Servers in a Non-Cluster Environment

In a non-clustered environment, the following databases can be configured:

- Oracle<sup>®</sup>
- DB2
- Microsoft SQL Server In this document, where ever Microsoft SQL Server (MSSQL) is mentioned, it applies to both 2005 and 2008 depending on which version you have installed. If the information is specific to one version or the other version, the version is specifically stated.
- MySQL

See the System Requirements for the supported database version information.

You must install, create, and configure a database so that each Sterling B2B Integrator instance has a dedicated schema and login for the database.

# Database Information You Need Before You Install Sterling B2B Integrator in a Non-Cluster Environment

Before you begin to install Sterling B2B Integrator, you need to install and configure your database. Review and gather the following information. An "x" indicates the information is required.

Information to Gather	Oracle	DB2	Microsoft SQL Server	MySQL	Record Information Here
Database User Name	х	x	x	x	
Database Password	x	x	x	x	
Database Catalog Name	х	х	х	х	
Database Host	х	x	x	x	
Database Port	x	x	x	x	
JDBC Driver #1	х	x	х	х	
Use BLOB data?	x		x		
Enable Multibyte Support?	х	х	х		

# Database sizing and capacity planning

Database sizing is designed to give you estimates of the database growth and to help you plan the disk requirements.

There are many factors to consider when you are estimating the amount of disk space that is required for Sterling B2B Integrator. As a result, trying to consider all growth factors is impractical because the user might not know the answers to many questions that are required to do a detailed forecast. Over the years the cost of disks has dramatically decreased, and the capacity and speed of disks has increased. The method of how information system managers order disk capacity also has changed, from purchasing disk arrays that are dedicated to a particular database server and project, to the concept of SANS (storage area networks).

Sterling B2B Integrator provides a way to estimate your initial disk requirements. Consider the confidence that you have in your data estimates when you are making the final purchase decision and adjust accordingly. After the initial purchase and production deployment, disk growth should be tracked for future purchase forecasts.

You should track your actual database storage usage and the number of database records regularly. Correlating these two metrics enabled you to plan your future disk requirements. Moreover, determining the average amount of space used for each order line or shipment line, enables you to accurately predict your future growth requirements.

# **Database Definition Language (DDL) statements**

When you install Sterling B2B Integrator, you can manually apply Database Definition Language (DDL) statements to your database tables instead of requiring the installation process to do it directly.

This feature increases database security by reducing the database permissions of the Sterling B2B Integrator database user. The rights to database objects can be reserved for a secure user like a customer database administrator (DBA). A business can require that only a DBA with the proper permissions can make database changes.

# Configure the DB2 Database

#### DB2 database configuration checklist

Before you install Sterling B2B Integrator with the DB2<sup>®</sup> database, you must configure the database.

Before you begin:

- If you do not have DB2 installed, follow the procedures in the DB2 installation manual.
- The installation script creates tables and indexes. Certain tables require a page size of 32 KB. You must have a temporary table space to accommodate such tables. DB2 automatically places tables and indexes in the available table spaces. You can move the tables to a different table space after the installation is complete.
- If you are reinstalling the software, be aware that data in your existing database is deleted. To preserve the data, either back up the existing database or save it under a different name.

• After you create and configure your database, recycle the database. Then, stop and restart the database to apply the changes.

Use the following checklist to configure DB2 for Sterling B2B Integrator:

Item	DB2 Database Configuration Checklist	Your Notes
1	Create the database.	
	Refer to the DB2 documentation on creating the database, including creating a schema repository, login, and table space.	
	Be sure to install the correct version and patches. See the System Requirements for supported version information.	
2	Install the client components, compilers, and fix pack.	
3	Review the DB2 parameters.	
4	Ensure that the DB2 user privileges are set.	
5	Install the JDBC drivers for DB2.	

#### DB2 database user privileges

The DBADM role is required to perform administrative operations in DB2 database.

# **DB2** parameters

When you install Sterling B2B Integrator with the DB2 database, you must set certain DB2 parameters. Other DB2 parameter settings are recommended for the efficient performance of Sterling B2B Integrator.

When you install Sterling B2B Integrator with DB2, you must set the DB2 parameters that are listed in the following topics:

- "Mandatory settings for IBM DB2 registry variables"
- "Mandatory settings for DB CFG parameters" on page 11

After you install Sterling B2B Integrator with DB2, you can improve the DB2 database performance by setting the recommended parameters that are listed in the performance documentation for the following items:

- DB2 registry variables
- DBM CFG parameters
- DB CFG parameters
- DB2 9.7
- DB2 for Linux on System z<sup>®</sup> (5.2.4.0 or later)
- · DB2 for LUW configuration and monitoring

#### Mandatory settings for IBM DB2 registry variables:

Mandatory IBM DB2 registry values are critical for IBM DB2 performance with Sterling B2B Integrator.

Variable	Mandatory value
DB2_SKIPDELETED	ON
	Allows index-range queries or table-scan queries to skip records that are in an uncommitted delete state. This reduces the amount of lock contention from Read Share and Next Key Share locks from range queries in tables with a high frequency of deletes.
	When enabled, DB2_SKIPDELETED allows, where possible, table or index access scans to defer or avoid row locking until a data record is known to satisfy predicate evaluation. This allows predicate evaluation to occur on uncommitted data.
	This variable is applicable only to statements using either Cursor Stability or Read Stability isolation levels. For index scans, the index must be a type-2 index. Deleted rows are skipped unconditionally on table scan access while deleted keys are not skipped for type-2 index scans unless DB2_SKIPDELETED is also set.
	Recommended value: ON
DB2_SKIPINSERTED	ON
	Allows SELECTs with Cursor Stability or Read Stability isolation levels to skip uncommitted inserted rows. This reduces record lock contention on tables with heavy insert rates.

#### Mandatory settings for DB CFG parameters:

For optimal performance, certain parameters and values are mandatory for DB2 9.x.

Parameter	Mandatory value
Database Code Set	UTF-8

### Installing DB2 client components, compilers, and fix pack

The use of Sterling B2B Integrator with the DB2 database requires the installation of different items for the database.

#### About this task

Sterling B2B Integrator uses stored procedures for DB2. For more information about these tasks, see the IBM documentation for DB2.

#### **Procedure**

You must install or set up the following DB2 components to use Sterling B2B Integrator with DB2:

- 1. Install the Administration client.
- 2. Install the necessary fix pack after you install the client components and compilers. Otherwise, the clients overwrite the fix pack binary files.
- 3. Set the path for the compiler by entering the db2set command.

# Installing JDBC drivers for DB2

When you install Sterling B2B Integrator with the DB2 database, you must install a JDBC driver for the database.

#### About this task

For DB2, install the appropriate DB2 JDBC Type 4 driver and any correlating patches. For the supported version information, see *System Requirements*.

You can obtain these files from the IBM website. After you obtain this JDBC driver, record the absolute path to its location on your system. You must supply this absolute path during installation.

If the JDBC driver provided by your database vendor is distributed among multiple files, you must place all the files that comprise the JDBC driver into one JAR file. Follow these steps to create one JAR file:

#### **Procedure**

To install a JDBC driver for the DB2 database:

- 1. Identify all the vendor database JAR files for the JDBC driver.
- 2. Record the absolute path to the JAR file you created on the Preinstallation Checklist.

The Type 4 driver does not require a separate Java listener to be running on the database server. Instead, connect directly to the DB2 port.

### Upgrading DB2 to version 10.1

To upgrade from DB2 9.5 or 9.7 to 10.1, you must make configuration changes. DB2 version 10.1 is only supported on Sterling B2B Integrator 5.2.4.1\_2 or higher.

#### **Procedure**

To upgrade from DB2 9.5 or 9.7 to 10.1:

- 1. Copy your DB2 9.5 or 9.7 database content to DB2 10.1.
  - **Attention:** Back up all files before you change any settings.
- 2. Back up the database driver in the /install dir/dbjar/jdbc/DB2/ directory and replace it with the DB2 10.1 version.
- 3. Update the following sandbox.cfg file fields with your environment-specific parameters:

```
DB PASS=
DB SCHEMA OWNER=
DB DRIVERS VERSION=
YANTRA DB PORT=
DB DATA=
DB HOST=
YANTRA_DB_USER=
DB PORT=
YANTRA DB PASS=
YANTRA DB DATA=
YANTRA DB HOST=
DB DRIVERS=
DB USER=
DB2 PORT=
```

```
DB2 USER=
DB2 PASS=
DB2 DATA=
DB2_HOST=
```

- 4. Edit the following value in the activemq.xml file: activemq.xml: <value>jdbc:db2//DB\_HOST:DB\_PORT/DB\_DATA</value>
- 5. Run the setupfiles script.
- 6. Run the deployer script.
- 7. Start Sterling B2B Integrator.

# **Configure the Oracle Database**

# Oracle database configuration checklist

Before you install Sterling B2B Integrator with the Oracle database, you must configure the database.

#### Before you begin

- · If you are reinstalling the software, be aware that data in your existing database is deleted. To prevent this deletion, either back up the existing database or save it under a different name.
- After you create and configure your database, recycle the database. Then, stop and restart to apply the changes.

#### About this task

Use the following checklist to configure Oracle for Sterling B2B Integrator:

Item	Oracle Database Configuration Checklist	Your Notes
1	Create the database.	
	Refer to the Oracle documentation on creating the database, including creating a schema repository, login, and table space.	
	Be sure to install the correct version and patches.	
	See the <i>System Requirements</i> for the supported version information.	
2	Configure an Oracle Instance.	
3	Configure Oracle Rollback.	
4	Install the Oracle JDBC Driver.	
5	Enable Failover in a Multiple Node Oracle RAC Database Cluster.	

Item	Oracle Database Configuration Checklist	Your Notes
6	After Sterling B2B Integrator is installed, if you want to encrypt the data traffic, perform one of the following tasks:  Configure Sterling B2B Integrator for Data Traffic Encryption  Configure Sterling B2B Integrator for Data Traffic Encryption with SSL	

#### Configuring an Oracle instance

An Oracle database requires certain parameter settings and other configurations.

#### Before you begin

- · You must have the Oracle database installed. Ensure that you have installed the correct versions and patches. See System Requirements for supported version information.
- Ensure that the user responsible for creating and modifying the Oracle database has a specified quota (extent) assigned in the table space, even if the user was assigned an unlimited table space. Otherwise, the installer might display the error ORA-09150: no privileges on tablespace name.

#### **Procedure**

- 1. Run the create instance procedure. Use AL32UTF8 as the character set.
- 2. Configure the INIT<INSTANCE\_NAME>.ORA file with the settings in the Performance Management guide.
  - After you install Sterling B2B Integrator with Oracle, you can improve the performance of the database with the settings listed in the Performance Management guide.
- 3. Identify or create a table space for user tables and indexes.
- 4. Create a user. Unless stated for a task, the user does not require database administrator (DBA) privileges.
- 5. Grant permissions to the user. The following permissions are required for the administrative user for creating and modifying the Oracle database:
  - GRANT "CONNECT" TO SI USER
  - ALTER USER SI USER DEFAULT ROLE "CONNECT"
  - GRANT CREATE SEQUENCE TO SI USER
  - GRANT CREATE TABLE TO SI USER
  - GRANT CREATE TRIGGER TO SI USER
  - GRANT SELECT ON CTXSYS.CTX USER INDEXES TO SI USER
  - GRANT SELECT ON SYS.DBA\_DATA\_FILES TO SI\_USER
  - GRANT SELECT ON SYS.DBA FREE SPACE TO SI USER
  - GRANT SELECT ON SYS.DBA USERS TO SI USER
  - GRANT SELECT ON SYS.V\_\$PARAMETER TO SI\_USER
  - GRANT SELECT ANY DICTIONARY TO SI USER
  - · GRANT ALTER SESSION TO SI USER
  - GRANT CREATE SESSION TO SI\_USER

- 6. If you are using Oracle AQ, grant the AQ\_ADMINISTRATOR\_ROLE permission.
- 7. If you are installing or upgrading to Sterling B2B Integrator version 5.2.4 and plan to use EBICS Client, grant the GRANT CREATE VIEW TO SI\_USER permission.

#### Mandatory Oracle init parameters:

The Oracle init parameters have mandatory settings for Sterling B2B Integrator performance with an Oracle database.

Parameter	Mandatory value
cursor_sharing	Exact
Character set	AL32UTF8

# **Configuring Oracle rollback**

The configuration of rollback in an Oracle database helps you manage database transactions.

#### About this task

You can roll back changes in Oracle by using AUTO UNDO management. IBM recommends that you use this option. This practice avoids any manual monitoring of UNDO segments.

If a server is upgraded from Oracle 8i, set the UNDO\_MANAGEMENT=AUTO parameter in the init<SID>.ora file. Your database administrator needs to determine the **UNDO RETENTION** setting. Ensure that the file system, which has the UNDOTBS1 tablespace, has enough space to use the **AUTOGROW** setting.

#### Installation of the Oracle JDBC driver

Sterling B2B Integrator requires the appropriate JDBC driver for the Oracle database.

The JDBC drivers are thin client-based pure Java JDBC drivers. See System Requirements for supported version information. The supported versions of the JDBC driver build the correct Sterling B2B Integrator directory structure.

#### Enabling failover in a multiple node Oracle RAC database cluster

You can enable failover in a multiple node Oracle RAC database cluster in UNIX/Linux by using traditional RAC or RAC with SCAN.

#### **Procedure**

To enable failover in a multiple node Oracle RAC database cluster:

- 1. Open the /install dir/install/properties directory to modify the sandbox.cfg file.
- 2. In the sandbox.cfg file, add a ORACLE\_JDBC\_URL property, which contains the Oracle RAC connection URL.

Choose one of the following depending on whether you are using traditional RAC or RAC with SCAN. The property value must be one string of text that starts with ORACLE JDBC URL=. Your database administrator (DBA) can modify this URL as needed:

• To configure traditional RAC, use this format:

```
jdbc:oracle:thin:@
  (DESCRIPTION=
          (ADDRESS_LIST=
                (FAILOVER=ON)
                (LOAD_BALANCE=OFF)
                (ADDRESS=(PROTOCOL=TCP) (HOST=myhost1) (PORT=1521))
                (ADDRESS=(PROTOCOL=TCP) (HOST=myhost2) (PORT=1521))
                )
                (CONNECT_DATA = (SERVER = DEDICATED) (SERVICE_NAME=myservicename OR mySID))
               )
}
```

**Note:** This method uses the default Oracle RAC service that is provided by Oracle.

• To configure RAC with SCAN, use this format:

jdbc:oracle:thin:@host:port/service

For example:

jdbc:oracle:thin:@RAC-SCAN:1521/ORCL

Where:

- RAC-SCAN is resolved to an IP address by DNS
- 1521 = Port number
- ORCL = the name of your Oracle RAC service

**Important:** To use RAC with SCAN, you must also define a new Oracle RAC service (you cannot use the default service) that defines one node as the preferred node and at least one node as a failover node.

- 3. Open the /install dir/install/bin directory.
- 4. Enter the command ./setupfiles.sh.

# Data traffic encryption in the Oracle 11g database

You can encrypt transactions between Sterling B2B Integrator and the Oracle 11g database. Encryption prevents anyone who is outside the system from viewing the data that flows between Sterling B2B Integrator and the database.

The following list describes important aspects of enabling database encryption:

- At installation, encryption is turned off by default. If you want your database transactions to be encrypted, you must enable encryption.
- The encryption can be enabled at any time.
- Encryption applies to all database transactions between Sterling B2B Integrator and the database.

System performance might be impacted when encryption is enabled. The extent of this impact depends on your hardware, database configuration, transaction volume, and the relative amount of processing time that is spent by the system against other activities.

For more information on data traffic configuration, see SSL With Oracle JDBC Thin Driver.

#### Before you encrypt data traffic for the Oracle 11g database

The decision to encrypt data traffic for the Oracle 11g database includes different considerations.

Consider the following items when you configure database traffic encryption:

- Sterling B2B Integrator must be installed in TCP (clear) mode before you can configure encryption.
- Perform these changes to your database before you install Sterling B2B Integrator.
- Configure wallets for encryption-only mode even if the wallet that is used is empty. Enable auto login for all wallets.
- If you want to use SSL for encryption only, it is recommended to follow the instructions in the "CASE #1: USE SSL FOR ENCRYPTION ONLY" section of the Oracle documentation. It is not necessary to configure certificates for the wallet. In this mode, Diffie-Hellman ciphers are used. The server and the client are not authenticated through SSL. You must authenticate by using a user name and a password. However, if you are running Sterling B2B Integrator on an operating system that requires an IBM JDK, you cannot use this mode, as IBM JSSE TrustManager does not permit anonymous ciphers. You must configure wallets with certificates.
- If you want to use SSL for encryption and for server authentication, it is recommended to follow the instructions in the "CASE #2: USE SSL FOR ENCRYPTION AND SERVER AUTHENTICATION" section of the Oracle documentation.
- If you want to use SSL for encryption and for server authentication of both tiers, it is recommended to follow the instructions in the Oracle "CASE #3: USE SSL FOR ENCRYPTION AND AUTHENTICATION OF BOTH TIERS" section of the Oracle documentation, depending on how you intend to configure client or server authentication.
- After you configure your database for data traffic encryption, the database accepts both TCP (clear) and TCPS (encrypted) connections.
- There is a known issue in the Oracle 11g database when the listener is configured only for TCPS. The **1snrct1** utility that is used to start and stop database listeners attempts to contact the listener, which is enabled first. You should define the address list of the listener to contact either TCP or IPC before it contacts TCPS.

#### Configuring Sterling B2B Integrator for data traffic encryption with SSL authentication in Oracle

You can enable data traffic encryption and SSL authentication.

#### About this task

This procedure is applicable if you are running Sterling B2B Integrator on a system that requires either Sun JDK or IBM JDK.

The example in this procedure uses two-way SSL authentication. It is recommended to follow the instructions in the "CASE #2: USE SSL FOR ENCRYPTION AND SERVER AUTHENTICATION" section of the Oracle documentation.

You can also configure one-way SSL authentication. If you want to use SSL for encryption and for server authentication of both tiers, it is recommended to follow the instructions in the "CASE #3: USE SSL FOR ENCRYPTION AND AUTHENTICATION OF BOTH TIERS" section of the Oracle documentation. For more information about one-way SSL authentication, see the Oracle documentation at http://www.oracle.com/technology/tech/java/sqlj\_jdbc/pdf/wp-oraclejdbc\_thin\_ssl.pdf.

If your installation of Sterling B2B Integrator is a cluster installation, you need to perform this procedure on each node, starting with node 1.

#### **Procedure**

To configure Sterling B2B Integrator for data traffic encryption with SSL authentication in Oracle:

- 1. Install Sterling B2B Integrator in TCP (clear) mode.
- 2. Stop Sterling B2B Integrator.
- 3. Open the /install\_dir/install/properties directory.
- 4. Open the customer\_overrides.properties file and add the following database connection information:

```
jdbcService.oraclePool.prop_javax.net.ssl.trustStore=/.../path/.../ClientKeyStore.jks jdbcService.oraclePool.prop_javax.net.ssl.trustStoreType=JKS jdbcService.oraclePool.prop_javax.net.ssl.trustStorePassword=password jdbcService.oraclePool.prop_oracle.net.ssl_version=3.0 jdbcService.oraclePool.prop_javax.net.ssl.keyStore=/.../path/.../ClientKeyStore.jks jdbcService.oraclePool.prop_javax.net.ssl.keyStoreType=JKS jdbcService.oraclePool.prop_javax.net.ssl.keyStorePassword=password
```

- 5. Repeat step 4 for the following Oracle connection pools by changing only the pool name:
  - · oraclePool local
  - oraclePool\_NoTrans
  - oracleArchivePool
  - oracleUIPool

If you have any other database pools, you need to add the properties for those pools.

6. Open the sandbox.cfg file and change the database connection information to the following value:

```
ORACLE_JDBC_URL= jdbc:oracle:thin:@(DESCRIPTION=(ADDRESS=(PROTOCOL=tcps) (HOST=<DB host>)(PORT=<TCPS port as configured in DB config section above>)) (CONNECT DATA=(SERVICE NAME=<service name>)))
```

- 7. Open the /install dir/install/activemq/conf directory.
- 8. Open the activemqconfig.xml.in file and modify the database connection information:
  - Remove or comment out the following default ActiveMQ database configuration information:

```
#:ifdef ORACLE
<bean id="gis-ds" class="org.apache.commons.dbcp.BasicDataSource"</pre>
  destroy-method="close" singleton="true" lazy-init="default"
  autowire="default" dependency-check="default"
 SCIOverrideName="persistence-bean">
property name="driverClassName">
<value>oracle.jdbc.driver.OracleDriver</value>
</property>
property name="url">
#:ifdef ORACLE JDBC URL
<value>&ORACLE JDBC URL;</value>
<value>jdbc:oracle:thin:@&ORA HOST;:&ORA PORT;:&ORA DATA;</value>
#:endif
</property>
cproperty name="username">
<value>&ORA USER;</value>
</property>
```

```
</property>
</property>
</hean>
#:endif
```

• Add the following ActiveMQ database configuration information:

```
<bean id="gis-ds"
class="oracle.jdbc.pool.OracleDataSource" destroy-method="close"
singleton="true" lazy-init="default" autowire="default"
dependency-check="default">
property name="password"><value>&ORA PASS;</value>
connectionProperties"><value>
javax.net.ssl.trustStore: /.../path/.../ClientKeyStore.jks
javax.net.ssl.trustStoreType:JKS
javax.net.ssl.trustStorePassword:password
oracle.net.ssl_version:3.0
javax.net.ssl.keyStore: /.../path/.../ClientKeyStore.jks
javax.net.ssl.keyStoreType:JKS
javax.net.ssl.keyStorePassword: password
driverClassName:oracle.jdbc.driver.OracleDriver
maxActive:32
</value>
</property>
</bean>
```

- 9. Enter the command ./setupfiles.sh.
- 10. Restart Sterling B2B Integrator. All the database connections from Sterling B2B Integrator are now connected through TCPS (encrypted) mode.

# Configure the Microsoft SQL Server Database

# Microsoft SQL Server database configuration checklist

Before you install Sterling B2B Integrator with the Microsoft SQL Server database, you must configure the database.

#### Before you begin

- If you are reinstalling the software, be aware that data in your existing database is deleted. To preserve your data, either back up the existing database or save it under a different name.
- After you create and configure your database, recycle the database. Then, stop and restart to apply the changes.

#### About this task

Use the following checklist to configure Microsoft SQL Server for Sterling B2B Integrator:

Item	Microsoft SQL Server Database Configuration Checklist	Your Notes
1	If you do not have Microsoft SQL Server installed, follow the installation procedures in the SQL Server installation manual.	
	Refer to the Microsoft SQL Server documentation on creating the database, including creating a schema repository, login, and table space.  Be sure to install the correct version and patches.	
	See <i>System Requirements</i> for supported version information.	
2	(SQL Server 2005 only) "Installing the Microsoft SQL Server 2005 service pack and hot fix" on page 21	
3	"Microsoft SQL Server database parameters"	
4	"Microsoft SQL Server database user privileges"	
5	"Configuring the snapshot feature for Microsoft SQL Server" on page 21	
6		

#### Microsoft SQL Server database user privileges

In Microsoft SQL Server, you must grant DBO (Database Owner) permission to the user. The DB\_DDLADMIN role is required for creating objects in the SQL Server database.

#### Microsoft SQL Server database parameters

When you install Sterling B2B Integrator with the Microsoft SQL Server database, you must set certain Microsoft SQL Server parameters. Other Microsoft SQL Server parameter settings are recommended for the efficient performance of Sterling B2B Integrator.

When you install Sterling B2B Integrator with Microsoft SQL Server, you must set the Microsoft SQL Server parameters that are listed in "Mandatory settings for Microsoft SQL Server."

After you install Sterling B2B Integrator with Microsoft SQL Server, you can improve the database performance by setting the recommended parameters that are listed in the performance documentation for the following items:

- Instance-specific settings for Microsoft SQL Server
- Database-specific settings for Microsoft SQL Server

#### Mandatory settings for Microsoft SQL Server:

The default collation of Microsoft SQL Server must match the collation for the Sterling B2B Integrator database to prevent collation conversions.

The tempdb database that is used by Microsoft SQL Server must be created with the same collation as the default collation of Microsoft SQL Server. The Microsoft SQL Server uses the tempdb database for results that are too large to fit in memory.

If the collations of the tempdb database and the Sterling B2B Integrator database differ, the database engine must convert from the Sterling B2B Integrator collation to the tempdb collation, and then back again before it sends the results to the Sterling B2B Integrator server. These conversions might lead to severe performance issues.

The collation that is required for the Sterling B2B Integrator database is a collation that most closely matches the character set used by Java. By using this collation, you can avoid character data conversions before the data is stored in the database tables. Use the mandatory parameter that is described in the following table when you configure the collation setting:

Parameter	Value
Database Collation	SQL_Latin1_General_CP850_Bin

Additionally, you must perform these tasks:

- Allow Microsoft SQL Server to manage memory dynamically (default).
- Disable any antivirus software that is running on the Microsoft SQL Server data, transaction log, and binary files directory.

Installing the Microsoft SQL Server 2005 service pack and hot fix You can update a SQL Server 2005 database with service packs and hot fixes.

#### Before you begin

- Ensure that Named Pipes and TCP/IP protocols are enabled in the network utility of the SQL Server database.
- Do not use case-sensitive column names in the database. Case-sensitive names prevent the SQL Server 2005 System Management Console from loading.

#### **Procedure**

To install Microsoft SQL Server 2005, Service Pack 2 and hot fixes:

- 1. Install the Microsoft SQL Server 2005 base release.
- 2. Install the Microsoft SQL Server 2005 Service Pack 2. You can download it from http://www.microsoft.com/en-us/download/details.aspx?id=9969.
- 3. Apply the cumulative hot fix package. You can download it from http://support.microsoft.com/default.aspx?scid=kb;EN-US;933097.
- 4. Apply the GDR2 hot fix. You can download it from http:// support.microsoft.com/kb/934459/.

#### Configuring the snapshot feature for Microsoft SQL Server

The snapshot feature in Microsoft SQL Server allows you to view a read-only copy of the database even when it is locked. Configuring the snapshot feature can also reduce deadlocks.

#### Procedure

Enter the following command to enable the snap shot feature: ALTER DATABASE db name SET READ COMMITTED SNAPSHOT ON;

# Installing the JDBC driver in Microsoft SQL Server

The use of a SQL Server database with Sterling B2B Integrator requires the installation of a IDBC driver.

#### About this task

Sterling B2B Integrator requires the correct Microsoft SQL Server driver. See the *System Requirements* for the supported version information.

Download the driver and any appropriate patches from the Microsoft website.

#### **Procedure**

To install the JDBC driver in Microsoft SQL Server:

- 1. Download the sqljdbc version language.tar.gz file to a temporary directory.
- 2. To unpack the compressed TAR file, open the directory where you want the driver unpacked and type the following command:

```
gzip -d sqljdbc version language.tar.gz
```

3. To unpack the TAR file, open the directory where you want the driver installed and type the following command:

```
tar -xf sqljdbc version language.tar
```

- After the package unpacks, you can find out more information about using this driver by opening the JDBC Help System in the /absolutePath/ sqljdbc version/language/help/default.htm file. This file displays the help system in your web browser.
- 4. When the Sterling B2B Integrator installation asks for the location of the JDBC drivers, specify the extracted JAR file created after you unpack the archive, which is usually named sqljdbc.jar. The JDBC driver version is the same as the version of the drivers that are downloaded from Microsoft.

# Configure the MySQL Database

# MySQL Database Configuration Checklist

You can use a MySQL database for maintaining information on Sterling B2B Integrator. Only non-clustered installations of Sterling B2B Integrator can use the MySQL database.

MySQL is case-insensitive for searches with string values. For example, the search results will be the same when you search for users 'Admin' and 'admin'. As a result, it impacts searches for maps, business processes, services, mailboxes, user names, and other data stored in the database.

Use the following checklist to configure the MySQL database for Sterling B2B Integrator:

#	MySQL Database Configuration Checklist	Your Notes
1	Install MySQL database.	
	Refer to MySQL documentation for information about installing the MySQL database. Be sure to install correct version and patches.	
	See <i>System Requirements</i> for supported version information.	

#	MySQL Database Configuration Checklist	Your Notes
2	Set the MySQL Parameters.	
3	Create the database.  For example, you can run the following command to create the database:  CREATE DATABASE database_name  Refer to MySQL documentation for more information about creating the database.	
4	Create a user account and grant permissions.	
5	Install the JDBC Drivers for MySQL.	

If you need additional MySQL database information, see the documentation provided by the vendor at http:///dev.mysql.com/doc/refman/5.0/en/.

#### **Update the MySQL Parameters**

Sterling B2B Integrator requires various parameter settings in your MySQL database.

The parameter values recommended are minimum values. You can increase the values based on your requirements or if the database server is used by more than one instance of Sterling B2B Integrator.

It is recommended to configure a data file for auto extension (innodb\_data\_file\_path = ibdata1:400M:autoextend).

Parameter	Value
max_connections	500
max_allowed_packet	100M
default-table-type	INNODB
wait_timeout	31536000
max_write_lock_count	500000
transaction-isolation	READ-COMMITTED
character-set-server	utf8
binlog_format	mixed
table_open_cache	512
key_buffer_size	384M
sort_buffer	512K
connect_timeout	15
innodb_data_file_path	ibdata1:400M:autoextend
innodb_data_home_dir	/install_dir/mysql/var/
innodb_log_group_home_dir	/install_dir/mysql/var/
innodb_flush_log_at_trx_commit	1
innodb_mirrored_log_groups	1
innodb_log_files_in_group	3
innodb_file_io_threads	4

Parameter	Value
innodb_lock_wait_timeout	600
innodb_log_file_size	5M
innodb_log_buffer_size	8M
innodb_buffer_pool_size	128M
innodb_additional_mem_pool_size	32M

Review the innodb\_buffer\_pool\_size and the innodf\_additional\_mem\_pool\_size in the /install\_dir/install/mysql/data my.cnf. If the values from the previous Sterling B2B Integrator tuning properties are larger than what is in your new my ini file, you need to adjust them accordingly.

#### Create User Account and Grant MySQL Database User Privileges You must grant all privileges on the MySQL database to the Sterling B2B Integrator administrative user.

#### About this task

The following example creates and grants all privileges to the user in the MySQL

GRANT ALL PRIVILEGES ON database name.\* TO user@localhost IDENTIFIED BY 'password' WITH GRANT OPTION

- database name refers to the name of the database created.
- user refers to the database user account that will be used by Sterling B2B Integrator.
- password refers to the password associated with the database user account.

Once you have granted all the privileges, you will need to FLUSH the privileges to complete the setup. For example, run this command from the SQL prompt: FLUSH PRIVILEGES;

#### Install the JDBC Drivers for MySQL

Sterling B2B Integrator requires appropriate JDBC driver for MySQL database. These drivers are platform independent and architecture independent drivers.

#### About this task

See System Requirements for supported version information.

After obtaining the correct JDBC driver, record the absolute path to its location on your system. You must supply this absolute path when installing Sterling B2B Integrator.

# **Database Password Management**

#### **Database passwords**

A password is used by the system to connect to its database. The password is stored as clear text in a system property file.

If the security policies at your company require you to encrypt these passwords, you can do so after you install the system. Encrypting these passwords is optional.

#### Database passwords encryption methods

Database passwords are encrypted with one of two methods: OBSCURED or ENCRYPTED.

The encryption method is decided by the value of the **encryptionPrefix** property in the propertyEncryption.properties or the propertyEncryption.properties platform security ext file.

#### Encrypting database passwords

Use commands to encrypt database passwords.

#### Procedure

To encrypt the database password:

- 1. Stop Sterling B2B Integrator.
- 2. Open the /install dir/install/bin directory.
- 3. Enter the command ./enccfgs.sh.
- 4. Enter the command ./setupfiles.sh.
- 5. Enter the command ./deployer.sh.
- 6. Enter the command ./run.sh to start Sterling B2B Integrator.
- 7. Enter your passphrase.

#### Decrypting database passwords

Use properties files and commands to decrypt database passwords.

#### **Procedure**

To decrypt the database password:

- 1. Stop Sterling B2B Integrator.
- 2. Open the /install\_dir/install/properties directory.
- 3. Open the sandbox.cfg file.
- 4. Copy the encrypted password from the database\_PASS property. Use the text that appears after the database\_PASS=text. For example, if database\_PASS= OBSCURED:123ABCxyz321, you would copy the text OBSCURED: 123ABCxyz321. (OBSCURED is the encryption method for the password.)
- 5. Open the /install\_dir/install/bin directory.
- 6. Enter the command ./decrypt\_string.sh encrypted\_password. For encrypted password, use the text that you copied in Step 4. You are prompted for the system passphrase. After you enter the passphrase, your decrypted password appears.
- 7. Open the /install dir/install/properties directory.
- 8. Edit the sandbox.cfg file to replace the encrypted password with the password that was returned in Step 6.
- 9. You need to decrypt the entries for the YANTRA\_DB\_PASS and DB PASS properties. Repeat Steps 4 - 8 to decrypt these entries. You must also decrypt any passwords present in the property files. Encrypted passwords typically exist in the following property files:
  - sandbox.cfg

- apservsetup
- jdbc.properties
- jdbc.properties.in
- customer\_overrides.properties
- customer overrides.properties.in
- 10. Open the /install\_dir/install/bin directory.
- 11. Enter the command ./setupfiles.sh.
- 12. Enter the command ./deployer.sh.
- 13. Enter the command ./run.sh to start Sterling B2B Integrator.
- 14. Enter your passphrase.

# Change the MySQL Database Password About this task

If you changed the MySQL hostname after installing, you should change the MySQL database password.

To change the MySQL database password:

#### **Procedure**

- 1. Start the MySQL database. Enter:
  - ./control mysql.sh start
- 2. Change the root user password to <new\_hostname + old\_mysqlport>. For example:

```
<absolute path>/mysql/bin/mysqladmin --port=43003
--socket=/tmp/mysql.43003.sock -- user=root --
password=blriedlin0143003
password "blriedlin01Temp43003"
```

3. Stop the MySQL database. Enter:

./control\_mysql.sh stop

#### **Installation Checklist**

#### Installation Checklist for UNIX/Linux Non-Cluster Environment

The installation checklist contains the items you need to gather and tasks you need to complete prior to installing Sterling B2B Integrator. The checklist contains:

- Brief descriptions for tasks (detailed procedures are provided after the checklist)
- Information you need to gather to complete the installation

You may want to make a copy of the following checklist and use it to record the information you collect.

#	Installation Checklist for UNIX/Linux Non-Cluster Environment	Your Notes
1	Review your IBM contract to determine what software you have licensed. You need to know this <i>License Information</i> so that you can select the correct	
	components/features to install.	

#	Installation Checklist for UNIX/Linux Non-Cluster Environment	Your Notes
2	Determine which installation method you are going to use:	
	<ul> <li>IBM Installation Manager (Graphical User Interface)</li> </ul>	
	• IBM Installation Manager (Text Based)	
	Silent Installation	
3	Decide which type of security certificates you will use:	
	<ul> <li>The default self-signed SSL (Secure Sockets Layer) certificate that is automatically installed.</li> </ul>	
	<ul> <li>A Certificate Authority-related certificate that you install before installing the software.</li> </ul>	
4	If you are using an Oracle, Microsoft SQL Server, or DB2 database, decide if you are going to manually or automatically apply Database Definition Language (DDL) Statements (schema) to the database.	
5	If you are using an Oracle 11.1 database, you must set it up for native compilation by allocating space and by setting the <code>plsql_native_library_dir</code> parameter.	
6	Determine if the database password needs to be encrypted.	
7	Record the Hostname on which you plan to install the software.	
8	Record the Directory Name where you plan to install the software.	
9	Record the Login to host machine.	
10	Record the Password to the host machine.	
11	Record the path to the Installation Manager and the installation package file name.	
12	Record the path to JDK.	
13	Record the path to JCE file.	
14	Record the Host IP address.	
15	Record the Initial Port Number.	
16	Record the System passphase.	
17	Record the Database vendor name.	
18	Record the Database user name.	
19	Record the Database password.	
20	Record the Database (catalog) name.	
21	Record the Database host name.	
22	Record the Path and file name for the JDBC Driver(s).	
23	Ensure you have read and write privileges on the parent installation directory.	

#### License information

IBM provides the license files for each feature of Sterling B2B Integrator that you purchased with the software media. You do not have to contact IBM Customer Support to get the license files.

A separate license is required for each Sterling B2B Integrator feature that you purchased. During installation, you must choose the license files according to what you purchased. IBM Customer Support audits the system as soon as your system is in use.

After the installation finishes, if you determine that you need to modify licenses files, see "License modifications" on page 61.

# Extracting the core license file

The Core\_License.xml file is required during the installation or upgrade of Sterling B2B Integrator.

#### About this task

To extract the Core License.xml file:

#### **Procedure**

- 1. Download the SI\_5020400.jar file from Passport Advantage® to a temporary location.
- From a command line, open the directory where the SI\_5020400.jar file is located.
- 3. Type the following command to extract the contents of the JAR file: jar -xvf SI\_5020400.jar
- Type the following command to change directories to the middleware folder: cd ./middleware
- 5. From the middleware directory, extract the Core\_License.xml file by typing the following command: jar -xvf h\_B2BF\_4020400.jar
- 6. The Core\_License.xml file is in the newly extracted directory: B2BF/components/b2b\_base/files/properties/licensefiles
- 7. Copy the Core\_License.xml file to a temporary location where you can point to it during your installation or upgrade.

# **Security certificates**

You can choose between different security certificates before you install Sterling B2B Integrator.

Before you begin the installation, you must decide which of the following security certificates to use:

- The default self-signed SSL (Secure Sockets Layer) certificate that is automatically generated by the installation.
- A Certificate Authority-related certificate that you generate before you install the software.

If you install with the default SSL certificate, but you later want to switch to a CA-related certificate, you can change the certificate with the **sslCert** property in the noapp.properties platform ifcresources ext.in file.

#### Port numbers

During installation, you are prompted to specify the initial port number.

Use the following guidelines for port numbers:

• A range of 200 consecutive open ports (1025 - 65535) is required for this installation.

**Important:** Because of RMI, on occasion, a port number outside the range can be assigned.

- The initial port number represents the beginning port number in the range.
- Make sure that port numbers in the port range are not used by any other applications on your system.

After your installation, refer to the /install\_dir/install/properties/sandbox.cfg file for all of the port assignments.

#### **UNIX** accounts

In a UNIX or Linux environment, create one UNIX administrative account on the host server for all of the installations.

For example, if you want to create a test environment and a production environment, create one UNIX account on the host server. For more information about creating UNIX accounts, see your operating system documentation.

#### Install the Software

#### General UNIX/Linux installation information

You can install Sterling B2B Integrator version 5.2.3 on UNIX or Linux as either a new installation or as an upgrade from a previous version of Sterling B2B Integrator.

#### **CAUTION:**

IBM Sterling B2B Integrator for Financial Services should be installed behind a company firewall for security purposes. For more information on secure deployment options, see the Perimeter Server and Security topics in the Sterling B2B Integrator documentation library.

#### Installation Scenarios for Version 5.2.2

It is important to review the following installation scenarios:

Scenario	Instructions
Version 4.x is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Upgrade the Software</i> instructions in the <i>UNIX/Linux Cluster Environment Upgrade</i> guide for version 5.2.3.
Version 5.0 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Upgrade the Software</i> instructions in the <i>UNIX/Linux Cluster Environment Upgrade</i> guide for version 5.2.3.
Version 5.1 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Upgrade the Software</i> instructions in the <i>UNIX/Linux Cluster Environment Upgrade</i> guide for version 5.2.3.

Scenario	Instructions
Version 5.2.0 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Install Version 5.2.1 or 5.2.2 as a Fix Pack</i> instructions provided in the <i>Install the Software</i> chapter.
Version 5.2.1 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Install Version 5.2.1 or 5.2.2 as a Fix Pack</i> instructions provided in the <i>Install the Software</i> chapter.
Version 5.2.2 is installed as the base release and it needs to be upgraded to the 5.2.3 level.	Use the <i>Install Version 5.2.1 - 5.2.3 as a Fix</i> Pack instructions provided in the <i>Install the</i> Software chapter.
Version 5.2.3 is being installed as the base release.	Review this document and use the installation instructions in the <i>Install the Software</i> chapter.

#### **Installation Methods**

Use one of the following methods to install your system:

- IBM Installation Manager (graphical user interface)
- IBM Installation Manager (text-based)
- Silent installation

Important: Install and run Sterling B2B Integrator as a non-root user.

#### **General Installation Guidelines**

The following are some general installation guidelines:

- Do not create the installation directory manually before the start of the installation. If you create the installation directory before you begin, the installation fails. The directory name that is provided during the installation process is used to create the new installation directory.
- The server on which you are installing must have adequate free disk space.
- install dir refers to the installation directory where the new software is installed. Do not use any pre-existing directory name or an old version of the Sterling B2B Integrator installation directory; other wise, you could inadvertently overwrite the existing installation.
- parent\_install is the directory one level above the install\_dir directory.
- Ensure that the *parent install* directory has the proper read/write permissions.
- If you need to install more than one instance of Sterling B2B Integrator on the same server, you must install the second instance in a different directory.
- The directory path to the SI\_<build\_number>.jar file cannot include any spaces.
- If you are using FTP to copy the files, verify that your session is set to binary mode.
- If you are using AIX with the DB2 database, the directory path cannot be longer than 108 bytes.
- The installation program validates the initial port number and confirms that you have enough disk space for the installation. These port assignments are written to the /install\_dir/install/properties/sandbox.cfg file.
- If you are using an IPv6 address, see "Guidelines for IPv6 addresses" on page

• If you are installing Sterling B2B Integrator on VMware, provide the IP address of the virtual machine, and not the IP address of the VMware host. For example, if 10.251.124.160 is the IP address of the VMware host and 10.251.124.156 is the IP address of the Windows 2003 server it is hosting, use 10.251.124.156 as the correct IP address to install Sterling B2B Integrator.

## General Installation Manager information

The IBM Installation Manager Software Delivery Platform is an installation management tool that installs and maintains Installation-Manager-based software packages.

Use the Installation Manager to modify feature sets and search for updates of installed software. The Installation Manager ensures that only compatible fixes are applied to a software installation.

Important: The on-screen options Manage Licenses, Roll Back, Modify, and **Update** are not functional as part of the Sterling B2B Integrator release 5.2.3. Additionally, the Uninstall option only removes Sterling B2B Integrator from the Installation Manager. The uninstall procedure as described in Uninstall Sterling B2B Integrator from a Windows Non-Cluster Environment still must be performed to completely uninstall Sterling B2B Integrator.

**Attention:** If you are using Installation Manager to install Sterling B2B Integrator version 5.2.3 and you plan on using the Financial Services License, you need to manually install the license.

The Installation Manager must be installed on each computer on which Sterling B2B Integrator is being installed. If you have an existing version of Installation Manager installed on your computer for use with other IBM applications, it can be used with Sterling B2B Integrator. If you do not have the Installation Manager installed, it is provided as part of the installation media and can be installed as part of the Sterling B2B Integrator installation.

The Installation Manager user interface provides the following features:

- The choice of either entering the paths or selecting the paths and files (Select File).
- Internal navigational buttons on every screen in the Installation Manager. You need to click Next to move to the next step. The click Next step is not represented in each step in the procedure.

**Important:** The **Next** button does not activate until you enter data on a screen. For fields that require validation, you must click out of the field somewhere on the screen to trigger the validation and after validation completes, the button activates.

- For every screen in the text-based installation wizard, you need to press Enter to move to the next step. The press Enter step is not represented in each step in the procedure.
- Numbered options for each step in the Installation Manager's text mode, you need to press Enter to move to the next step.
- The ability to navigate to the different installation configuration pages out of sequence. The following icons indicate the status of a configuration page:

V

- page is completed

\_



- current page you are on

-



- required entry

\_



- page not completed

Note: All the pages must have a



to continue.

## Additional heap memory parameters

The heap memory parameters specify the amount of memory the Installation Manager can use during the installation process. The heap memory pool sizes that are used by the Installation Manager are hardcoded defaults. If these defaults are not sufficient for your environment, you can specify different values by adding parameters to the Installation Manager's config.ini file.

**Important:** These additional parameters are needed only if you are experiencing Out Of Memory errors during the installation process.

The following parameters can be added:

- memoryMin=user.sb.INSTALL <0S> INIT HEAP.
- memoryMax=user.sb.INSTALL\_<OS>\_MAX\_HEAP.<amount\_of\_memory>

Where <0S> is the user's operating system and <amount\_of\_memory> is the specified amount of memory.

Operating System	Parameter	Example Entry
Sun-Solaris	Initial Heap Size	memoryMin=user.sb.INSTALL_SUN_INIT_HEAP.3072m
	INSTALL_SUN_INIT_HEAP	
	Maximum Heap Size	memoryMax=user.sb.INSTALL_SUN_MAX_HEAP.3072m
	INSTALL_SUN_MAX_HEAP	
Linux	Initial Heap Size	memoryMin=user.sb.INSTALL_LINUX_INIT_HEAP.3072m
	INSTALL_LINUX_INIT_HEAP	
	Maximum Heap Size	memoryMax=user.sb.INSTALL_LINUX_MAX_HEAP.3072m
	INSTALL_LINUX_MAX_HEAP	

Operating System	Parameter	Example Entry
AIX	Initial Heap Size	memoryMin=user.sb.INSTALL_AIX_INIT_HEAP.3072m
	INSTALL_AIX_INIT_HEAP	
	Maximum Heap Size	memoryMax=user.sb.INSTALL_AIX_MAX_HEAP.3072m
	INSTALL_AIX_MAX_HEAP	
HP-UX	Initial Heap Size	memoryMin=user.sb.INSTALL_HPUX_INIT_HEAP.3072m
	INSTALL_HPUX_INIT_HEAP	
	Maximum Heap Size	memoryMax=user.sb.INSTALL_HPUX_MAX_HEAP.3072m
	INSTALL_HPUX_MAX_HEAP	
Windows	Initial Heap Size	memoryMin=user.sb.INSTALL_WIN_INIT_HEAP.3072m
	INSTALL_WIN_INIT_HEAP	
	Maximum Heap Size	memoryMax=user.sb.INSTALL_WIN_MAX_HEAP.3072m
	INSTALL_WIN_MAX_HEAP	

## Guidelines for IPv6 addresses

The use of IPv6 addresses in an installation of Sterling B2B Integrator requires certain guidelines.

Before you use an IPv6 address during an installation, see the IPv6 Capabilities section in System Requirements.

Consider the following IPv6 address information when you plan the installation:

- If you use an IPv6 address, use a fully qualified address that includes square brackets around the address, and a zero (0) between colons where there are no other numbers. For example, use [fe80:0:0:0:213:72ff:fe3c:21bf] instead of fe80::213:72ff:fe3c:21bf.
- If you are installing with an IPv6 address, comment out the host name mapping to the IPv4 address and retain the mapping to the IPv6 address in the host file in the /etc/sysconfig/networking/profiles/default/hosts directory.
- You must install with a host name, not an IPv6 address, otherwise the Lightweight JDBC adapter and Graphical Process Modeler (GPM) do not work.
- If you are using an Oracle database, do not use an IPv6 address for the host
- If you are using an IPv6 address and are going to configure Sterling B2B Integrator as a dual stack host, after you complete the installation, you need to add the IPv6 address (as the admin host.3 property) to the noapp.properties\_platform\_ifcresources\_ext .in file.

# Installing in a UNIX/Linux non-cluster environment with the IBM Installation Manager in GUI mode

You can install Sterling B2B Integrator in a UNIX/Linux non-cluster environment with the IBM Installation Manager in a graphical user interface (GUI) mode. Use the X Window System for this installation.

## Before you begin

- Complete the "Installation Checklist for UNIX/Linux Non-Cluster Environment" on page 26.
- Access the JAR file for your installation. The JAR file depends on your operating system and current version of Sterling B2B Integrator. Refer to the following websites for the correct JAR file. Consult with your IBM representative to identify the correct JAR file for your installation.
  - Refer to Fix Central to see if you must use an interim fix or fix pack JAR file for the installation.
  - Refer to Passport Advantage to see if you must use an installation JAR file for the installation.
- Install an X Window windowing system (for example Cygwin or Xming) for UNIX/Linux operating systems on your PC.
- Install and configure a Telnet client (for example PuTTY) for use with the X Window System. The following parameters must be set:
  - X-11 forwarding must be enabled.
  - X display location must be set to localhost.
- If you are using the Standards Processing Engine (SPE) application with Sterling B2B Integrator, you must install SPE before you install Sterling B2B Integrator.
- If you are using the EBICS Banking Server application with Sterling B2B Integrator 5.2.5, the data encryption for storage within the installation location is not supported.

### **Procedure**

- Start the X Window System client on your PC. Minimize the window after it opens.
- 2. Open a console window and log on to the UNIX/Linux host server where Sterling B2B Integrator is installed.
- 3. From the installation media, copy the compressed installation package to a UNIX/Linux directory on the host where Sterling B2B Integrator is installed.
- 4. Decompress the installation package on the host server.
- Open the IMSI (Installation Manager) folder that is in the directory structure that is created when the installation package was decompressed. Several IM\_OperatingSystem.zip files are displayed.
- 6. Decompress the file for your operating system.
  - IM AIX.zip (for AIX)
  - IM Solaris.zip (for Solaris)
  - IM\_HPPARISC.zip (for HP-UX PA-RISC)
  - IM\_HPIA.zip (for HP-UX Itanium)
  - IM Linux.zip (for Linux)
  - IM\_zLinux.zip (for Linux for System z)

This action creates a new  $IM\_OperatingSystem$  folder.

- 7. Open the new IM OperatingSystem folder.
- 8. Start the installation. Enter the ./userinst command. The Installation Manager opens.
- 9. Click **Next** to start the installation.
- 10. Review the license agreement and select the option I accept the terms in the license agreement.

If you do not accept the agreement, the installation process does not continue.

11. Select the location for the shared resources directory and click **Next**. This directory is used by the Installation Manager for the Sterling B2B Integrator installation and other installations.

The shared resources directory cannot be a subdirectory of the directory for the installation of Sterling B2B Integrator. The shared resources directory must be empty.

12. Select the directory for the installation of Sterling B2B Integrator and click **Next**.

The installation directory must be empty. During the installation, the installer creates a directory that is named install that contains the installation files.

The system confirms that you have enough space on your system to complete the installation.

If you have other products installed that use the Installation Manager, updates for those products might appear in your listing.

- 13. After you review the disk space information, click Next.
- 14. Type the path to your JDK directory and click Next.
- 15. Verify whether the JDK is 64 bit.

If the JDK	then
is 64 bit	Leave the check box selected
is not 64 bit	Clear the check box

16. Select the feature or features to install and click Next.

Select only the licenses and features that were defined by your IBM contract. If you are unsure which to select, the installation can proceed without a selection and complete successfully. Startup and operation of the software, however, requires one of the licenses to be selected. See "License modifications" on page 61 to apply licenses after the installation.

• IBM Sterling B2B Integrator and/or IBM Sterling File Gateway

**Important:** Sterling File Gateway requires extra installation steps. See Installing Sterling File Gateway (2.2.2 and higher).

- FIPS Module
  - FIPS Compliance Mode (Must enable FIPS Module)
- (5.2.5 and higher) NIST 800-131a Compliance Mode
  - off (default value)
  - transition
  - strict
- AS2 Edition Module
- Financial Services Module
- EBICS Banking Server Module
- (5.2.5 and higher) SPE Integration Module (Requires pre-install of SPE, WTX optional)

If you select the SPE option, you are prompted for the following information:

- SPE installation directory
- (Optional) WebSphere<sup>®</sup> Transformation Extender (WTX) installation directory

#### - SPE UI port

For more information, see the documentation for the integration of Sterling B2B Integrator and SPE.

- 17. Type the path to the JCE policy file and click **Next**.
- 18. Type the path to the installation JAR file and click Next.
- 19. Enter the following server location information and click Next:
  - a. Type the explicit IP address or host name for the server or use the default value of localhost.
  - b. Type the initial port number or use the default value of 8080.
- 20. Enter the system passphrase information and click Next:
  - a. Type a passphrase.
  - b. Confirm the passphrase.
- 21. Type the email information and click Next:
  - a. Type the email address to which you want system alert messages sent.
  - b. Type the SMTP mail server (IP address or host name) that you want to use for system alert messages and other administrative notices.
- 22. Enter the following database information and click **Next**.
  - a. Select the database vendor that you want to use:
    - Oracle
    - (5.2.3 5.2.4.2) Microsoft SQL Server 2005
    - (5.2.5 and higher) Microsoft SQL Server 2012
    - DB2
    - MySQL
  - b. Select all of the following options that apply to this installation:

Choices:	Action
(Not for MySQL) This installation is for a cluster node 2 or higher	Do not select this option because this installation is a non-cluster installation.
(Not for MySQL) Apply database schema automatically?	The default is to automatically apply the DDL (Data Definition Language) statements that apply the database schema.  If you want to manually create the database schema, then clear the <b>Apply database</b> schema automatically check box and continue with the remaining installation steps.  Important: If you manually apply the schema, the installation stops without error later in the installation process so that you can manually apply the schema.
(Oracle only) What Datatype you would like to use?	Select either the default BLOB (binary large object) columns data type or the Long Raw data type.  You can significantly improve performance by enabling the cache on the BLOB data object in Oracle. For more information, see the Sterling B2B Integrator documentation for slow performance in Oracle.

- 23. Type the following database connection information. Do not click Next until you configure the JDBC driver in the next steps.
  - · User name
  - Password (and confirmation)
  - Catalog name
  - Host
  - Port
- 24. Select a JDBC driver or drivers and click Next:
  - a. Click Add to browse to the file location for the appropriate JDBC driver or drivers:
    - (Oracle, Microsoft SQL Server, and MySQL only) Absolute path and file name for one JDBC driver file.
    - (DB2 only) Absolute paths and file names for two JDBC driver files. Use the Type-4 JDBC driver. This type of driver converts JDBC calls into the network protocol that is used directly by DB2, allowing a direct call from the system to the DB2 server.
  - b. Click **Test** to confirm that the driver is supported for the database and Sterling B2B Integrator.

**Tip:** Make sure that you select the driver path in the **Database driver** field before you click **Test**.

The Installation Manager must successfully validate the connection to the database before you can continue with the installation. If there is a validation failure, you can view the system log to determine more information about the failure. Perform the following tasks:

- 1) Open the user's application directory: *local path/IBM/Installation* Manager/logs
- 2) Open theindex.xml file in a browser.
- 3) Identify the log file that is based on the time stamp of when you started the installation.
- 4) Click the installation file to view a listing of errors that occurred during that installation.
- 25. Determine which of the following options apply to this installation. Select the applicable options and click Next:
  - Verbose install?
  - This installation is an upgrade from a prior version

Do not select this option because this installation is a new installation.

- 26. Determine what performance configurations apply to this installation and click **Next**. Accept the default value or type the appropriate value.
  - Number of Processor Cores
  - Physical Memory (MB) allocated to Sterling B2B Integrator
- 27. Review the installation package summary information. Click Install to apply your installation settings to the installation.

If you did not select the option to automatically apply the database schema, the installation stops and you must perform these additional steps to complete the installation with manual DDL statements:

- a. Open the installation directory.
- b. Locate the InstallSI.log file and open it with a file editor.
- c. Search the file for these error messages:

- <SI\_Install>/repository/scripts/EFrame\_IndexAdds.sql must be applied to the database.
- <SI\_Install>//repository/scripts/EFrame\_Sequence.sql must be applied to the database.
- <SI\_Install>//repository/scripts/EFrame\_TableChanges.sql must be applied to the database. Exiting installation..."

**Important:** If you do not find these error messages in the log file, the installation failed because of another reason and you must resolve that error and attempt the installation again. If you find these messages, continue with the remaining steps.

- d. Edit each .sql script for the database. These changes might include changing the SQL delimiter or adding table space options.
- e. Log in to the database as the database schema user.
- f. Run the following SQL files manually in this order:

**Important:** When you are running the scripts, you must run the SQL scripts in the specified order.

- EFrame IndexDrops.sql
- EFrame TableChanges.sql
- EFrame IndexAdds.sql
- EFrame\_TextIndexAdds.sql
- EFrame Sequence.sql
- EFrame TextIndexModify.sql
- EFrame TextIndexUpdates.sql
- EFrame TextIndexUpgrade.sql
- EFrame\_Static.sql

Important: ActiveMQ uses dynamically generated table names that are based on the name of the installation node. Table generation is not included in these SQL scripts, but is performed automatically during the initial start of Sterling B2B Integrator or when a new cluster node is added. Table generation might fail if security restrictions reduced the Sterling B2B Integrator database user permissions. To avoid this issue, ensure that the DBADM role permissions are enabled during the initial startup. If further issues arise, contact IBM customer support for guidance.

- g. Exit from the database.
- h. Open the parent directory of the Sterling B2B Integrator installation directory.
- i. Delete (or rename as a backup) the installation directory.
- j. Restart the installation wizard and provide the same installation options that you provided before you cleared the Apply database schema automatically check box.

The Installation Progress screen indicates which component of the installation is in process.

A status bar below the **Repository Information** heading displays the progress of the component installation. When the installation completes, a large green circle with a check mark displays with the message The packages are installed. A link is provided to view the installation log file.

**28**. Click **Finish**. The Installation Manager closes and you are returned to your desktop.

Check the InstallSI.log file to verify that all of the components were installed properly.

- 29. If you are using the AIX operating system and are using IPv6:
  - a. Open the /install dir/install/properties directory.
  - b. Add the following value to the sandbox.config file: IPV4STACK=false
  - c. Open the /install\_dir/install/bin directory.
  - d. Enter the ./setupfiles.sh command.
- 30. (This step applies only if you are installing Sterling B2B Integrator 5.2.5.0.) After the Sterling B2B Integrator 5.2.5.0 installation is complete, install Sterling B2B Integrator 5.2.5.0 interim fix 3 (5020500\_3). See "Installing an interim fix (UNIX Non-Cluster)" on page 57 for instructions.
  - This interim fix (si\_52\_build\_5020500\_interimfix\_3.jar) is included in the Sterling B2B Integrator 5.2.5 installation media released in April 2015, but is not automatically installed. It must be installed separately. In this case, use the included si 52 build 5020500 interimfix 3.jar file rather than downloading from Fix Central.
- 31. Determine whether you need to apply a fix pack or interim fix to the installation. Refer to "Installing an interim fix (UNIX Non-Cluster)" on page 57 for information.

# Installing in a UNIX/Linux non-cluster environment with the IBM Installation Manager in text mode

You can install Sterling B2B Integrator in a UNIX/Linux non-cluster environment in a text-based mode.

## Before you begin

- Complete the "Installation Checklist for UNIX/Linux Non-Cluster Environment" on page 26.
- · Access the JAR file for your installation. The JAR file depends on your operating system and current version of Sterling B2B Integrator. Refer to the following websites for the correct JAR file. Consult with your IBM representative to identify the correct JAR file for your installation.
  - Refer to Fix Central to see if you must use an interim fix or fix pack JAR file for the installation.
  - Refer to Passport Advantage to see if you must use an installation JAR file for the installation.
- If you are using the Standards Processing Engine (SPE) application with Sterling B2B Integrator, you must install SPE before you install Sterling B2B Integrator.
- If you are using the EBICS Banking Server application with Sterling B2B Integrator 5.2.5, the data encryption for storage within the installation location is not supported.

#### **Procedure**

- 1. Open a console window and log on to the UNIX/Linux host server where Sterling B2B Integrator is installed.
- 2. From the installation media, copy the compressed installation package to a UNIX/Linux directory on the host server.
- 3. Decompress the installation package on the host server.

- 4. Open the IMSI (Installation Manager) folder that is located in the directory structure that is created when the installation package was decompressed. Several IM\_OperatingSystem.zip files are displayed.
- 5. Decompress the file for your operating system.
  - IM AIX.zip (for AIX)
  - IM\_Solaris.zip (for Solaris)
  - IM\_HPPARISC.zip (for HP-UX PA-RISC)
  - IM HPIA.zip (for HP-UX Itanium)
  - IM\_Linux.zip (for Linux)
  - IM\_zLinux.zip (for Linux for System z)

This action creates a new IM\_OperatingSystem folder.

- 6. Open the new IM\_OperatingSystem folder.
- 7. Start the installation by using one of the following methods:
  - If you do not have root access, enter the following command:
     ./userinstc -c
  - If you have root access, enter the following command:

```
./installc -c
```

The Installation Manager (text mode) starts.

An [X] next to an option number indicates that option is selected.

- 8. Select the package to install. Press Enter to accept the default selection. The appropriate package is selected by default.
- 9. Review the license agreement. Enter:
  - 1 to view the Sterling B2B Integrator license agreement.
  - A to accept the agreement.
  - D to not accept the agreement.

If you do not accept the agreement, the installation process is canceled.

The screen refreshes with an [X] in front of your selected option. Press Enter to continue.

- 10. Specify the path to the Sterling B2B Integrator installation directory. This directory is referred to as <code>install\_dir</code>. Below the installation directory, the installer creates a directory that is named <code>install</code> that contains the installation files. You can modify the default path by entering M and entering the appropriate path. The screen refreshes with an <code>[X]</code> in front of your selected option. Enter N to continue.
- 11. At the **IBM B2B Sterling Integrator** prompt, press Enter to accept the default value of Sterling Integrator.
- 12. Enter the full path of your JDK directory.
- 13. Select the licenses and features to install. Enter[Y]es to select a feature or [N]o to decline a feature when prompted. You are prompted for each of the following licenses:
  - IBM Sterling B2B Integrator and/or IBM Sterling File Gateway
  - · FIPS Module
    - FIPS Compliance Mode (Must enable FIPS Module)
  - (5.2.5 and higher) NIST 800-131a Compliance Mode

For this feature, you are prompted to enter a number for the option.

- off (default value)
- transition

- strict
- · AS2 Edition Module
- · Financial Services Module
- EBICS Banking Server Module
- (5.2.5 and higher) SPE Integration Module (Requires pre-install of SPE, WTX optional)

If you select the SPE option, you are prompted for the following information:

- SPE installation directory
- (Optional) WebSphere Transformation Extender (WTX) installation directory
- SPE UI port

For more information, see the documentation for the integration of Sterling B2B Integrator and SPE.

**Note:** Select only the licenses/features that are defined by your IBM contract. If you are unsure which to select, the installation can proceed without making a selection and complete successfully. Startup and operation of the software, however, requires one of the licenses to be selected. See *License Modification* to apply licenses post-install.

**Note:** Sterling File Gateway requires extra installation steps. See the *Sterling File Gateway Installation Guide*.

**Note:** If you are upgrading to Sterling B2B Integrator version 5.2.4 from a previous 5.2.x release, you must manually install the EBICS client. For more information about installing the EBICS Client manually, see the EBICS Client User Guide.

- 14. Enter the full path to your JCE policy file.
- 15. Select the JAR file to use.
- **16**. Enter an explicit IP address or host name to override the default value of localhost.
- 17. Enter the initial port number. The default value is 8080.
- 18. Enter your system passphrase.
  - (5.2.3 5.2.4.2) The password is not hidden. It appears in clear case on your screen.
  - (5.2.5 and higher) The password is hidden.
- 19. Enter your system passphrase again to confirm it.
- 20. Enter the email address to which you want system alert messages and other administrative notices sent.
- 21. Enter the SMTP mail server host name that you want to use for system alert messages and other administrative notices.
- 22. Enter the number of the database vendor as listed in the display:
  - [1] DB2
  - [2] Oracle
  - [3] MySQL
  - (5.2.3 5.2.4.2) [4] MSSQL2005
  - (5.2.5 and higher) [4] MSSQL2012

- 23. (Skip for MySQL) Specify whether this installation is for a cluster node 2 or higher. Enter [N]o.
- 24. (Skip for MySQL) Specify whether you want to apply the database schema automatically:
  - To automatically apply the database schema, enter [Y]es.
  - To manually create the database schema, enter [N] o and continue with the remaining installation steps.

**Note:** After the installation starts, it runs for a short time and stop without error. When the installation stops, you must perform extra steps later in this procedure.

- 25. Configure your database by entering the following information:
  - User name.
  - Password (and confirmation).
    - (5.2.3 5.2.4.2) The password is not hidden. It appears in clear case on your screen.
    - (5.2.5 and higher) The password is hidden.
  - · Catalog name.
  - · Host name.
  - · Host port number.
  - (Oracle, Microsoft SQL Server, and MySQL only) Absolute path and file name for one JDBC driver.
  - (DB2 only) Absolute paths and file names for two JDBC drivers. Use the Type-4 JDBC driver. This type of driver converts JDBC calls into the network protocol that is used directly by DB2, allowing a direct call from Sterling B2B Integrator to the DB2 server.
  - (Oracle only) At the What Data type would you like to use? prompt, choose a data type for binary data (BLOB or Long Raw).
    - To use caching for BLOB (binary large object) columns, enter BLOB. You can significantly improve performance by enabling the cache on the BLOB data object in Oracle. For more information, see the documentation for slow performance in Oracle.
    - To use the Long Raw data type, enter Long.

The Installation Manager automatically tries to validate the JDBC driver.

The Installation Manager must successfully validate the connection to the database before you can continue with the installation. If there is a validation failure, you can view the system log to determine more information about the failure. Perform the following tasks:

- a. Open the user's application directory: local path/IBM/Installation Manager/logs
- b. Open the index.xml file in a browser.
- c. Identify the log file that is based on the time stamp of when you started your installation.
- d. Click the installation file to view a listing of errors that occurred during that installation.
- 26. Specify whether this installation is an upgrade from a prior version. Enter  $\lceil N \rceil$  o.
- 27. Specify whether you want to use the verbose installation option. Enter the appropriate option for this installation:

- [Y]es.
- [N]o

Confirm your entry by pressing Enter.

- 28. Type values in the following fields. You must manually type a value, even if you are using the default value.
  - Number of Processor Cores
  - · Physical Memory (MB) allocated to Sterling B2B Integrator

After typing in the values, press Enter.

- 29. Review the information and select your next course of action:
  - To generate an installation response file with the settings that you specified in the Installation Manager, enter G.
  - To start the installation, press Enter to select the default value of I.
  - To return to a previous option, enter B.
  - To cancel the installation, enter C.

If you selected I, the installation begins.

If you did not select the option to apply database schema automatically, the installation stops and you must perform extra steps to complete the installation with manual DDL statements:

- a. Open your install directory.
- b. Locate the InstallSI.log file and open it with a file editor.
- c. Search the file for these error messages:
  - <SI\_Install>/repository/scripts/EFrame\_IndexAdds.sql must be applied to the database.
  - <SI\_Install>//repository/scripts/EFrame\_Sequence.sql must be applied to the database.
  - <SI\_Install>//repository/scripts/EFrame\_TableChanges.sql must be applied to the database. Exiting installation..."

**Note:** If you do not find these error messages in the log file, the installation failed because of another reason and you must resolve that error and attempt the installation again. If you did find these messages, continue with the remaining steps.

- d. Edit each .sql script for your database. These changes might include changing the SQL delimiter or adding table space options.
- e. Log in to your database as the DB schema user.
- f. Run the SQL files manually in this order:

**Important:** When you are running the scripts, you must run the SQL scripts in the specified order.

- EFrame\_IndexDrops.sql
- EFrame\_TableChanges.sql
- EFrame IndexAdds.sql
- EFrame TextIndexAdds.sql
- EFrame Sequence.sql
- EFrame TextIndexModify.sql
- EFrame TextIndexUpdates.sql
- EFrame\_TextIndexUpgrade.sql
- EFrame Static.sql

**Important:** ActiveMQ uses dynamically generated table names that are based on the name of the installation node. Table generation is not included in these scripts, but is performed automatically during the initial startup of Sterling B2B Integrator or when a new cluster node is added. Table generation might fail if security restrictions reduced the Sterling B2B Integrator database user permissions. To avoid this issue, ensure that the DBADM role permissions are enabled during the initial startup. If further issues arise, contact IBM customer support.

- g. Exit from the database.
- h. Open the parent directory of the installation directory.
- i. Delete (or Rename as a backup) the Sterling B2B Integrator installation directory.
- j. Restart the installation wizard and provide the same installation options that you provided before you cleared the Apply database schema automatically check box.

Installation information can be found in the InstallSI.log file. The installation automatically continues. When the installation is finished, the system displays the following message:

The install completed successfully

- 30. Press Enter to select Finish.
  - Check the InstallSI.log file to verify that all of the components were installed properly.
- 31. (This step applies only if you are installing Sterling B2B Integrator 5.2.5.0.) After the Sterling B2B Integrator 5.2.5.0 installation is complete, install Sterling B2B Integrator 5.2.5.0 interim fix 3 (5020500\_3). See "Installing an interim fix (UNIX Non-Cluster)" on page 57 for instructions.
  - This interim fix (si\_52\_build\_5020500\_interimfix\_3.jar) is included in the Sterling B2B Integrator 5.2.5 installation media released in April 2015, but is not automatically installed. It must be installed separately. In this case, use the included si\_52\_build\_5020500\_interimfix\_3.jar file rather than downloading from Fix Central.
- **32.** Determine whether you need to apply a fix pack or interim fix to the installation. Refer to "Installing an interim fix (UNIX Non-Cluster)" on page 57 for information.

#### Silent installations

The silent installation method automates part of the installation process and limits your manual interaction with the installation program. This is useful for doing multiple installations.

To use the silent installation method, you will need to first create a silent install file using a text editor.

# Create the Silent Installation File (UNIX/Linux) About this task

The following entries correlate to prompts in the *Install Using the Text-Based Method* procedure. The silent install file must contain the entries marked as required in the following table. Record the file name and location, as you will use this information during the installation.

Create a silent installation file with the following variables:

Silent Install File Entry	Description
ACCEPT_LICENSE	(Required) Indicates if the user accepts the license agreement.
	Default: YES
JVM_LOC	(Required) Full path to JDK directory.
LICENSE_FILE_PATH	(Required) Full path to Core_License.xml.
	The Core_License.xml file is located on the same media as the install wizard jar and the installation jar.
	<b>Attention:</b> If you are installing or upgrading Sterling B2B Integrator to version 5.2.4, refer to the section: <i>Extracting the Core License File</i> .
LICENSE_FILE_#  (where # is a number between 1 and	(Required) This is required for each license you install. You need to add an entry for each license file to the silent install file. The LICENSE_FILE numbering (#) does not need to be sequential.
99)	For example:
	LICENSE_FILE_1= SI_SFG_License.xml
	LICENSE_FILE_2= Fin_Serv_License.xml
	LICENSE_FILE_3= SI_SFG_FIPS_License.xml.
	LICENSE_FILE_4= AS2_Licensexml
	LICENSE_FILE_5= EBICS_Licensexml
	<b>Note:</b> Only enter the licenses/features that have been defined by your IBM contract. If you are unsure which to enter, the silent installation can proceed without making a selection and will complete successfully. Start up and operation of the software, however, requires one of the licenses to be selected. See <i>License Modification</i> to apply licenses post-install.
SI_LICENSE_AVAILABLE	(Optional) Indicates if a license is being passed in and is required for the installation.
	Default: YES
JCE_DIST_FILE	(Required) Full path to unlimited strength JCE policy file. If present, this file will overwrite the JCE file in the JDK.
INSTALL_DIR	(Required) Directory that includes the bin subdirectory (where many commands are stored) and the properties subdirectory (where many properties are stored). The install_dir property cannot point to a pre-existing directory, or the installation will fail.

Silent Install File Entry	Description
INSTALL_IP	(Required) Host name or IP address.
	Valid values:
	localhost (default)
	(your IP address or host name)
	If you are installing Sterling B2B Integrator on VMware, provide the IP address of the virtual machine, not the IP address of the VMware host. For example, if 10.251.124.160 is the IP address of the VMware host and 10.251.124.156 is the IP address of the Windows 2003 server it is hosting, you should use 10.251.124.156 as the correct IP address to install Sterling B2B Integrator.
	Before applying an IPv6 address, see <i>IPv6 Capabilities</i> section in the <i>System Requirements</i> . If you use an IPv6 address, use a fully qualified address that includes square brackets around the address, and a zero (0) between colons where there are no other numbers. For example, use [fe80:0:0:0:213:72ff:fe3c:21bf] instead of fe80::213:72ff:fe3c:21bf.
	If you are installing with IPv6 address, comment the Host Name mapping to IPv4 address and retain the mapping to IPv6 address in the host file located in /etc/sysconfig/networking/profiles/default/ hosts directory.
	You must install using a host name, not an IPv6 address, otherwise the Lightweight JDBC adapter and Graphical Process Modeler (GPM) will not work.
PORT1	(Required) Base port for ASI server. Ports are assigned consecutively from this port.
	Default: 8080
APSERVER_PASS	(Required) Passphrase used to secure all encrypted data in database.
SI_ADMIN_MAIL_ADDR	(Required) E-mail address for the administrative user.
	Example: abc@xyz.com
SI_ADMIN_SMTP_HOST	(Required) Valid SMTP host through which the system can e-mail the administrative user.
	Example: mail.xyz.com
FIPS_MODE	(Optional) Indicates if you are using FIPS (Federal Information Processing Standards) mode.
	Valid values:
	• true - Enable FIPS mode.
	false (default) - Disable FIPS mode.
DB_VENDOR	(Required) Database vendor.
	Valid values:
	Oracle
	MSSQL2005 (use this value for Microsoft SQL 2005 and 2008)
	• DB2
	MySQL (default)

Silent Install File Entry	Description
DB_CREATE_SCHEMA	(Required) Indicates if you want the database schema automatically created.
	Valid values:
	true (default) - Automatically create the schema.
	• false - Manually create the schema. This is not a valid choice for MySQL.
DEBUG	(Optional) Records events that occur during the installation in InstallSI.log file.
	Valid values:
	true - records events that occur during the installation.
	• false (default) - does not record the events that occur during installation.
DB_USER	(Required) Database user name.
DB_PASS	(Required) Database password.
DB_DATA	(Required) Database catalog name.
DB_HOST	(Required) Database host name.
	Default: localhost
DB_PORT	(Required) Database port.
DB_DRIVERS	(Required) Full path to JDBC driver files. If DB_VENDOR is:
	Oracle, Microsoft SQL, or MySQL, specify one driver.
	DB2, specify two drivers.
	If you specify more than one driver, use colons (:) to separate the file names.
	Examples:
	• JDBC_driver_dir/db2jdbc.jar
	• JDBC_driver_dir/db2_1_jdbc.jar:JDBC_driver_dir/db2_2_jdbc.jar
ORACLE_USE_BLOB	(Required if DB_VENDOR=Oracle) Indicates the data type to use for caching.
	true (default) - BLOB (binary large object)
	Note: The value ORACLE_USE_BLOB=false is not allowed.
MSSQL2005	(Required for Microsoft SQL Server 2005) This attribute is case-sensitive.
	Set this attribute to the default value of true.
	• (All other servers) Do not include this attribute.
JDK64BIT	Indicates if a 32-bit or 64-bit JDK is being used. Refer to the <i>System Requirements</i> to determine the type of JDK for your operating system.
	Valid values:
	• true (default) - 64-bit
	• false - 32-bit
Icons	(Required) Indicates whether to create a desktop icon for accessing Sterling B2B Integrator.
	Valid values:
	• true - Create a desktop icon.
	false (default) - Do not create a desktop icon.

The following entries do not directly correlate to prompts in the installation procedure. Use these entries to customize or document your installation.

Silent Install File Entry	Description
IPV4STACK	(Required for AIX) Set this parameter to false.
	For example: IPV4STACK=false
DB_DRIVERS_VERSION	(Optional) Free form version string for JDBC driver. This is informational only.
	Example: 8_1_5
LOAD_FACTORY_SETUP	(Optional) Indicates whether factory setup should be loaded during installation. To manually set LOAD_FACTORY_SETUP to false after an installation where LOAD_FACTORY_SETUP=true (the default value), change LOAD_FACTORY_SETUP to false in sandbox.cfg file.
	Valid values:
	true (default) - loads factory setup during installation.
	• false - does not load factory setup during installation. Run loadDefaults command after installation.
CONFIG_GS	(Optional) Indicates whether integration with Gentran Server should be configured.
	Default: No
NO_DBVERIFY	(Optional) Valid values are true or false. When set to true during installation and installservice, dbverify will not be run.
	This means that Sterling B2B Integrator will not generate DDL to make the database like the XML entity repository.

### Install with a Silent Installation File

You can install Sterling B2B Integrator in a UNIX/Linux non-cluster environment with a silent installation file.

#### About this task

Before you begin:

- *install\_dir* refers to the installation directory where the new software will be installed. Do not use any pre-existing directory name or an old version of the Sterling B2B Integrator installation directory. If you do, you could inadvertently overwrite the existing installation. You should create a new installation directory before you begin the installation.
- parent\_install is the directory one level above the install\_dir directory.
- Ensure that the *parent\_install* directory has the proper permissions set using the chmod command.
- If you are using AIX and IPv6, you must set the IPV4STACK parameter to false in the silent installation file.

To install Sterling B2B Integrator using a silent installation file:

#### **Procedure**

- 1. From the installation media, copy SI\_<br/>
  suild\_number>.jar to a UNIX/Linux directory.
- 2. Set up your silent installation file and record the file location.

- 3. Navigate to your working directory. For example, cd parent install.
- 4. To start the installation, enter: /absolutePath/bin/java -jar /absolutePath/SI\_<br/>build\_number>.jar -f /absolutePath/SilentInstallFile<br/>The installation starts. You can follow the progress of the installation on screen.<br/>The installation program verifies support for your operating system and JDK. It also verifies that you have enough space for the installation.

When the installation is finished, the system displays the following message: Installation has completed successfully.

**Note:** Select only the licenses/features that have been defined by your IBM contract. If you are unsure which to select, the installation can proceed without making a selection and will complete successfully. Start up and operation of the software, however, requires one of the licenses to be selected. See *License Modification* to apply licenses post-install.

**Note:** Sterling File Gateway requires additional installation steps. See the *Sterling File Gateway Installation Guide* for more information.

5. (Skip this step if you are applying database schema automatically.) If you are going to manually create the database schema, the install starts and runs for a short time and stops without error.

**Note:** After the installation stops, you must perform these additional steps to complete the installation with manual DDL statements:

- a. Navigate to your install directory.
- b. Locate the InstallSI.log file and open it with a file editor.
- c. Search the file for these error messages:
  - <SI\_Install>/repository/scripts/EFrame\_IndexAdds.sql must be applied to the database.
  - <SI\_Install>//repository/scripts/EFrame\_Sequence.sql must be applied to the database.
  - <SI\_Install>//repository/scripts/EFrame\_TableChanges.sql must be applied to the database. Exiting installation..."

**Note:** If you do not find the above error messages in the log file, the installation failed because of another reason and you must resolve that error and attempt the installation again. If you did find these messages, continue with the remaining steps.

- d. Edit each .sql script and make changes appropriate for your database. This may include changing the SQL delimiter or adding tablespace options.
- e. Log in to your database as the DB schema user.
- f. Execute the SQL files manually in this order:

**Note:** When you are executing the scripts, it is important to execute the SQL scripts in the specified order.

- EFrame\_IndexDrops.sql
- EFrame\_TableChanges.sql
- EFrame\_IndexAdds.sql
- EFrame\_TextIndexAdds.sql
- EFrame\_Sequence.sql
- EFrame\_TextIndexModify.sql

- EFrame\_TextIndexUpdates.sql
- EFrame\_TextIndexUpgrade.sql
- EFrame\_Static.sql

Important: ActiveMQ uses dynamically generated table names based on the name of the install node. Table generation is not included in the above scripts, but is performed automatically during the initial start of Sterling B2B Integrator or when a new cluster node is added. Table generation may fail if security restrictions have reduced the Sterling B2B Integrator database user permissions. To avoid this issue, ensure that the DBADM role permissions are enabled during the initial startup. If further issues arise, contact IBM customer support for guidance.

- g. Exit from the database.
- h. Navigate to the parent directory of install\_dir.
- i. Delete (or Rename as a backup) the Sterling Integrator install directory.
- j. Restart the upgrade and provide the same options you provided before.
- 6. Check the **InstallSI.log** to verify all the components have installed properly.
- 7. (This step applies only if you are installing Sterling B2B Integrator 5.2.5.0.)

  After the Sterling B2B Integrator 5.2.5.0 installation is complete, install Sterling B2B Integrator 5.2.5.0 interim fix 3 (5020500\_3). See "Installing an interim fix (UNIX Non-Cluster)" on page 57 for instructions.
  - This interim fix (si\_52\_build\_5020500\_interimfix\_3.jar) is included in the Sterling B2B Integrator 5.2.5 installation media released in April 2015, but is not automatically installed. It must be installed separately. In this case, use the included si\_52\_build\_5020500\_interimfix\_3.jar file rather than downloading from Fix Central.
- 8. Determine whether you need to apply a fix pack or interim fix to the installation. Refer to "Installing an interim fix (UNIX Non-Cluster)" on page 57 for information.

# Installing version 5.2.x as a fix pack About this task

Use this procedure to upgrade your non-clustered 5.2.x system to a later 5.2.x version

#### **Procedure**

- 1. Download the fix pack from the installation media.
- 2. Verify that the database server is up and ready to accept connections.
- 3. Stop the system.
- 4. Perform a full backup of the installation directory, including all sub-directories.
- 5. Perform a backup of the database.
- 6. If you edited any property files, ensure that the associated .properties.in files have the most current changes. Property files will be overwritten with the contents of the associated .properties.in files during the fix pack installation.
- 7. Is the database password encrypted? If Yes, decrypt the password.
- 8. To install the fix pack:
  - UNIX or Linux Navigate to the directory where the system is installed and enter: ./InstallService.sh *file name*.jar

Attention: Running InstallService.sh removes any previously installed interim fix to prevent conflicts with what is being installed.

• Windows - From a command prompt or the Run dialog box, enter: C:\*install dir*\install\bin\InstallService.cmd *<path>*\*file name*.jar

Attention: Running InstallService.cmd removes any previously installed interim fix to prevent conflicts with what is being installed.

If the fix pack attempts to modify the database schema and the modification fails, you will receive an error message about the failure. The message will provide the error message code from the database and the SQL command that failed. The failure information is also logged to the system.log file and to the patch.log file.

- 9. Press Enter to continue.
- 10. To accept the license agreement, enter Y.
- 11. Enter the passphrase.

Information about the fix pack is displayed. After the fix pack has been applied, the following message is displayed: Deployment to application server successful

- 12. If you decrypted the database password, re-encrypt the password.
- 13. Start the system.

If you are using a perimeter server in the DMZ, review the information on applying a fix pack to the perimeter server.

## Validate the Installation

### Installation validation checklist

As part of the installation, you need to run validation tests to ensure that the software installation was successful.

Complete the following tasks:

#	Validate Installation Checklist	Your Notes
1	Start Sterling B2B Integrator.	
2	Access Sterling B2B Integrator.	
3	Validate the installation.	
4	Stop Sterling B2B Integrator.	

## Starting Sterling B2B Integrator in a UNIX/Linux noncluster environment

After you run the upgrade software, you can start Sterling B2B Integrator.

#### Before you begin

If you are starting Sterling B2B Integrator after upgrading the application from version 5.1.0.4 to 5.2.5, change the values of the following properties in the centralops.properties file to 600. This action prevents the run.sh command from timing out before Sterling B2B Integrator starts. The centralops.properties file is in the install dir/install/properties directory.

- OpsServer.commandTimeout
- PassPhrase.urlTimeout

#### Procedure

- 1. Open the /install dir/install/bin directory.
- 2. Enter ./run.sh.
- 3. Enter your passphrase. The final startup processes run, concluding with the following message:
  - Open your Web browser to http://host:port/dashboard
  - Where *host:port* is the IP address and port number where Sterling B2B Integrator is located on your system. Depending on system load, it might take several minutes for the UI to be ready.
- 4. Record the URL address so that you can access Sterling B2B Integrator.

## Accessing Sterling B2B Integrator

You can access Sterling B2B Integrator through a web browser.

#### **Procedure**

- 1. Open a browser window and enter the address that is displayed at the end of
- 2. On the login page, enter the default user ID and password. The default login is at an administrative level. One of your first tasks as an administrator is to change the administrative password and to register other users with other levels of permission.

## Validating the installation with a sample business process

You can validate the installation by testing a sample business process.

#### **Procedure**

- 1. From the Administration Menu, click Business Process > Manager.
- 2. In the **Process Name** field, type Validation\_Sample\_BPML and click **Go!**
- 3. Click execution manager.
- 4. Click execute.
- 5. Click Go! The Status: Success message is displayed on the upper left side of the page.

# Stop Sterling B2B Integrator (Hard Stop)

A hard stop halts the system without waiting for business processes to finish. Hard stops might result in loss of data in unfinished processes.

#### About this task

To run a hard stop:

#### **Procedure**

- 1. Navigate to /install\_dir/install/bin.
- 2. Enter ./hardstop.sh.
- 3. Enter your passphrase.

# Stopping Sterling B2B Integrator (Soft Stop)

A soft stop of Sterling B2B Integrator halts the system after all the business processes finish running.

#### About this task

- In the user interface, click Operations > System > Troubleshooterand then click Soft Stop.
- You can soft stop Sterling B2B Integrator from the command-line interface.

For more information about the softstop user interface and command line options, see the performance management documentation.

## **Procedure**

- 1. Choose how to soft stop Sterling B2B Integrator:
  - To soft stop from the user interface, see step 2
  - To soft stop from the command-line interface, see step 3
- 2. To soft stop from the user interface:
- 3. To soft stop from the command-line interface:
- 4. Navigate to the /install\_dir/install/bin directory.
- 5. Enter the following command: ./softstop.sh
- 6. Enter your passphrase.

# **Post Installation Configuration**

# Postinstallation configuration checklist for noncluster environment

After you install Sterling B2B Integrator, you need to complete some postinstallation configuration.

Complete the items that are listed in the postinstallation checklist:

#	Postinstallation configuration checklist	Your Notes
1	For security purposes, change all default user ID passwords immediately after installation is completed. See the <i>Update My Account Information</i> task in the documentation library.	
2	If you are using an IPv6 address in a dual stack configuration, complete the <i>Add the IPv6 Address</i> for the Dual Stack Configuration.	
3	Download Sterling B2B Integrator Tools.	
4	Determine whether you need to modify any property files.	
5	If you installed Sterling B2B Integrator on the HP-UX or Solaris operating system with the IBM Hybrid JDK 1.7 SR5, do the following task:	
	1. Open the install_dir/install/bin directory.	
	2. Enter the following command:	
	./updateXercesJars.sh	

# Add the IPv6 Address for Dual Stack Configuration About this task

If you are using IPv6 and have Sterling B2B Integrator configured in a dual stack, you need to add the IPv6 address to the admin host list.

To add the IPv6 address:

### **Procedure**

- 1. Navigate to the installation directory that contains the noapp.properties file.
- 2. Open the noapp.properties\_platform\_ifcresources\_ext .in file.
- Add following line to the properties file: admin\_host.3=FULL\_IPv6\_ADDRESS

Where FULL\_IPv6\_ADDRESS is the IPv6 address of the machine. (Make sure you surround the IPv6 address with square brackets.)

- 4. Save and close the file.
- 5. Run the setupfiles.sh.
- 6. Start Sterling B2B Integrator.

## Download of the Sterling B2B Integrator tools

After you install Sterling B2B Integrator, you can install tools like the Map Editor and the Graphical Process Modeler (GPM).

Sterling B2B Integrator includes tools that run on a desktop or personal computer. After you install Sterling B2B Integrator, you can install the following tools:

- Map Editor and associated standards
- Graphical Process Modeler (GPM)
- Web Template Designer
- (If licensed) MESA Developer Studio plug-ins, including MESA Developer Studio Software Development Kit (SDK) and MESA Developer Studio Skin Editor
- (If licensed) Reporting Services, which require MESA Developer Studio if you want to use the plug-ins to create fact models and custom reports

**Attention:** Conflicting IP addresses can cause problems when you download a desktop tool.

# Property files configuration in a UNIX environment

Property files contain properties that control the operation of Sterling B2B Integrator.

For example, the REINIT\_DB property in the sandbox.cfg file controls whether or not a database is initialized when you install Sterling B2B Integrator.

By modifying the values of these properties, you can customize Sterling B2B Integrator to suit your business and technical needs. Most property files are in the:

- For UNIX, /install\_dir/install/properties directory
- For Windows, \install\_dir\install\properties directory

After installing Sterling B2B Integrator, most property files and scripts do not need any further configuration for basic operation. However, if you want to customize any specific operations, for example setting a different logging level - you will need to edit ( or in some cases, create) certain property or .xml files.

Before changing any property files, refer to Working with Property Files documentation for general information about how to work with Property Files.

Areas where you might need to make specific property files changes after an installation include:

- LDAP user authentication
- Prevention of cross-site script vulnerabilities
- Logging configuration
- Process-specific property file settings

## System Maintenance

## System Maintenance

You might need to perform system maintenance such as applying a fix pack, performing a checksum, or modifying the license files occasionally.

From time to time, you may need to perform system maintenance activities. These activities might include any or all of the following:

- Applying a fix pack
- Applying an interim fix
- Performing a checksum
- Generating a fix pack Change Report
- · Modifying the license files

## **Preserve Custom Changes**

You can preserve your custom changes to system resources (like workflow definitions and maps) when you update your system. During updates, the system can identify when you make a custom change versus when the system makes a change through an upgrade or fix pack.

When a fix pack, installation or upgrade is performed, a baseline record of system resources is created. This baseline is not affected by any subsequent customer changes. When another fix pack is installed, the resources in this baseline are compared to the resources in the existing system. If a baseline and existing resource are not the same, it means that the existing resource was customized and is not overwritten by the fix pack.

During an update, the baseline is updated with new system resource information, but not with the custom changes to resources.

## Determine if You Need to Apply a Fix Pack in UNIX/Linux **Environment**

Fix packs contain cumulative fixes for a specific version of Sterling B2B Integrator. Fix packs are available from the IBM Fix Central web site.

#### About this task

Because each fix pack contains the fixes from previous fix packs, you only need to install the most recent fix pack.

Information about a fix pack is located in a PDF file with a similar name.

Before you install the fix pack, review the following items:

- · Preserve your custom changes to system resources.
- The fix pack installation may use one or more property override files. These files will be named *propertyFile\_patch*.properties. Do not alter these files.
- Property changes made directly in \*.properties or \*.properties.in files may be
  overwritten when applying the fix pack. Properties overridden using the
  customer\_overrides.properties file are not affected. IBM recommends that you
  maintain property file changes using (when possible) the
  customer\_overrides.properties file. For more information about this file, refer to
  the property file documentation.
- If you edited any of the cdinterop files, you must back them up before applying the fix pack. The cdinterop files do not have initialization (\*.in) files. After applying the fix pack, use the backup version of the files in your upgraded installation. These files include the following files: cdinterop-proxy-records.properties; cdinterop-spoe-auth.properties; cdinterop-spoe-policy.properties; and cdinterop-user-records.properties.
- Information about the fix pack installation is automatically logged to /install\_dir/install/logs/InstallService.log.
- If you would need to roll back a fix pack, see the Fix Pack Changes Report.
- When installing a fix pack, the dbVerify utility compares the list of standard indexes with those present in the database and drops the custom indexes. You should recreate the custom indexes after the installation is complete.

# Install a fix pack in a UNIX/Linux non-cluster environment

Fix packs are used to update Sterling B2B Integrator.

#### About this task

To install the latest fix pack for Sterling B2B Integrator in an UNIX or Linux environment:

#### **Procedure**

- 1. Navigate to the IBM Fix Central website.
- 2. Download the most recent fix pack for your version of Sterling B2B Integrator and record the absolute path to the downloaded file. Do not rename the file. If you use FTP, you must use Binary mode.
- 3. Verify that the database server is up and ready to accept connections.
- 4. Stop Sterling B2B Integrator.
- 5. Perform a full backup of the Sterling B2B Integrator installation directory, including all sub-directories.
- 6. Perform a back up of the database.
- 7. If you edited any property files, ensure that the associated properties in files have the most current changes. Property files will be overwritten with the contents of the associated properties in files during the fix pack installation.
- 8. Is the database password encrypted? If Yes, decrypt the password.

- 9. Navigate to the directory where Sterling B2B Integrator is installed. Enter: cd /install dir/install/bin
- Enter: ./InstallService.sh si\_<release number>\_build\_<br/>build number>.jar If the fix pack attempts to modify the database schema and the modification fails, you will receive an error message about the failure. The message will provide the error message code from the database and the SQL command that failed. The failure information is also logged to the system.log file (in the /install\_dir/install directory) and to the fix pack.log file.

**Attention:** Running **InstallService.sh** removes any previously installed interim fix to prevent conflicts with what is being installed.

- 11. Press Enter to continue.
- 12. To accept the license agreement, enter Y.
- **13**. Enter the passphrase.

Information about the fix pack is displayed. After the fix pack has been applied, the following message is displayed: Deployment to application server successful

- 14. If you decrypted the database password, re-encrypt the password.
- **15**. Start Sterling B2B Integrator.

If you are using a perimeter server in the DMZ, you will need to review the information on applying a fix pack to the perimeter server.

## Installing an interim fix (UNIX Non-Cluster)

After you install Sterling B2B Integrator you might need to install an interim fix. An interim fix is one or more fixes that are applied to a specific existing fix pack.

## Before you begin

Before you can install an interim fix that is developed for your company, you must complete the following tasks:

- Received the file name of the ccaseid.jar to install from IBM Customer Support
- Created a full backup of Sterling B2B Integrator
- Created a full backup of your database
- Preserve your custom changes to system resources.

#### **Procedure**

- 1. Log in to the computer that you are installing the interim fix on.
- 2. If the database password was encrypted, decrypt the password.
- 3. Navigate to the IBM Fix Central website.
- 4. Login using your email address and password.
- 5. Download the ccaseid.jar file, where ccaseid includes the ID number you received from Customer Support. If you use FTP, you must use Binary mode.
- 6. Log in to the server where Sterling B2B Integrator is installed with the user ID and password that was used for the installation.
- 7. Stop Sterling B2B Integrator.
- 8. Open the /install dir/install/bin directory.
- 9. Enter ./InstallService.sh /absolutePath/ccaseid.jar to install the interim

You might need to complete this step twice depending on the fix pack. Read the output from the InstallService.sh script carefully to see whether you need to complete this step twice.

**Attention:** Running **InstallService.sh** removes any previously installed interim fix to prevent conflicts with what is being installed.

- 10. If you decrypted the database password, re-encrypt the password.
- 11. Start Sterling B2B Integrator.
- 12. Open the /install\_dir/install/bin directory.
- 13. Enter ./dump\_info.sh to verify that the interim fix was successfully installed.

## Uninstalling an interim fix

Uninstalling an interim fix is a manual process. IBM support must first determine what is included in the interim fix you want to remove, and then manually backout the changes one at a time. The complexity of this process, therefore, can vary greatly.

If you must remove an interim fix, contact IBM support by creating a PMR (Problem Management Record)

### **DB Checksum Tool**

A checksum is a simple redundancy check used to detect errors in data. The DB Checksum tool, a resource difference tool generates a granular report of the changes in the system that was not permitted to be set as defaults.

The DB Checksum tool generates the difference in resource checksum between the default resource and the latest system resource from the database.

## Performing a checksum

Use a command to run the DB Checksum tool.

#### **Procedure**

To run the DB Checksum tool:

- 1. Open the /install\_dir/install/bin directory.
- 2. Enter the following command:

```
./db_checksum_tool.sh [-d] [-i [1 | 2 | 3 | 4 | 5]]
[-r [wfd | map | schema | sii | template]] [-o <output file>] [-g]
```

- -d is the mode to dump the difference of resource checksum between the default resource and latest system resource.
- -i is the resource type integer (optional).
- 1 is WFD.
- 2 is MAP.
- 3 is SCHEMA.
- 4 is SII.
- 5 is TEMPLATE.
- -r is the resource name (optional). For example, wfd, map, schema, sii, or template.
- -o is the file name to output all the messages (optional).
- -g is the file name that lists all the ignored resources (optional).
- -h is the help screen.

The DB Checksum tool performs the relevant checksum operation that is based on the command options and generates the output message.

## Fix Pack Changes Report

The Fix Pack Changes Report is used to obtain information if you need to roll back a fix pack.

The fix pack report can be found in the installation directory fix pack reports folder. The report contains the following fix pack information:

- Fix pack ID
- Fix pack changes
- · Number of files deleted
- Number of IAR files removed
- Number of JAR files added
- · Number of files added
- Number of files changed
- Number of properties added
- Number of business processes added
- Number of service instances added
- Number of service definitions added
- Number of templates added
- Number of reports added
- Number of maps added
- · Number of schemas added
- · Number of business rules added

For example, the installation directory fix pack reports folder contains the fix pack Report.html file. When you open this file, you can view the fix pack information.

## **Example: Fix Pack Changes Report**

The Fix Pack Changes Report includes both summary and detailed report information.

The following is an example of a Fix Pack Changes Report:

```
Summary of Changes
Fix Pack ID: Platform 2.0
Fix Pack Changes: 1287
Number of Files Deleted: 0
Number of JARs Removed: 2
Number of JARs Added: 0
Number of Files Added: 3
Number of Files Changed: 3
Number of Properties Added: 4
Number of BPs Added: 4
Number of Service Instances Added: 2
Number of Service Definitions Added: 3
Number of Templates Added: 0
Number of Reports Added: 0
Number of Maps Added: 3
Number of Schemas Added: 3
Number of Business Rules Added: 0
List of JARs Removed:
JAR Removed: /SAMPLE_INSTALL_1/jar/jaf/1_0_2/activation.jar
Time: Wed May 13 15:23:08 EDT 2009
JAR Removed: /SAMPLE INSTALL 1/jar/commons logging/1 0 3/commons-logging-api.jar
Time: Wed May 13 15:23:08 EDT 2009
```

```
List of Files Added:
File Added: /SAMPLE INSTALL 1/bin/sql/fix db2 schema.sql
Time: Wed May 13 15:21:30 EDT 2009
File Added: /SAMPLE INSTALL 1/bin/sql/fix db2iseries schema.sql
Time: Wed May 13 15:21:30 EDT 2009
File Added: /SAMPLE INSTALL 1/bin/errorQueueManager.sh.in
Time: Wed May 13 15:21:30 EDT 2009
List of Files Changed:
File Changed: /SAMPLE INSTALL 1/properties/lang/en/Reports en.properties
File Changed: /SAMPLE_INSTALL_1/properties/lang/es/Reports_es.properties
File Changed: /SAMPLE INSTALL 1/properties/lang/fr/Reports fr.properties
List of Properties Added:
Property Added: /SAMPLE_INSTALL_1/properties/filesToRemove.txt
Property Added: /SAMPLE_INSTALL_1/properties/filesToRemove.txt.in
Property Added: /SAMPLE_INSTALL_1/properties/csr.properties.sample
Property Added: /SAMPLE_INSTALL_1/properties/csr.properties.sample.in
List of BPs Added:
BP Added: Schedule_AssociateBPsToDocs.bpml version: 4
Time: Wed May 13 15:23:07 EDT 2009
BP Added: Recovery.bpml version: 17
Time: Wed May 13 15:23:07 EDT 2009
BP Added: Schedule_AutoTerminateService.bpml version: 10
Time: Wed May 13 1\overline{5}:23:07 EDT 2009
BP Added: Schedule DBMonitorService.bpml version: 1
Time: Wed May 13 15:23:08 EDT 2009
List of Service Instances Added:
Service Instance Added: RetentionProcessor version: 2
Time: Wed May 13 15:23:28 EDT 2009
Service Instance Added: MESAHttpServerAdapter version: 1
Time: Wed May 13 15:25:11 EDT 2009
List of Service Definitions Added:
Service Definition Added: LockServiceType
Time: Wed May 13 15:22:58 EDT 2009
Service Definition Added: XAPIServiceType
Time: Wed May 13 15:22:59 EDT 2009
Service Definition Added: CleanLockServiceType
Time: Wed May 13 15:22:59 EDT 2009
List of Templates Added:
Template Added: Normalize
Time: Wed May 13 15:23:26 EDT 2009
Template Added: Derive
Time: Wed May 13 15:23:26 EDT 2009
List of Maps Added:
Map Added: IBMPutResponseToXML
Time: Wed May 13 15:24:05 EDT 2009
Map Added: http headers
Time: Wed May 13 15:24:36 EDT 2009
Map Added: OracleHttpHeaders
Time: Wed May 13 15:24:51 EDT 2009
List of Schemas Added:
Schema Added: E5 V20 Acknowledge Result.dtd from file: E5 V20 Acknowledge Result
Time: Wed May 13 15:24:36 EDT 2009
Schema Added: E5 V20 Acknowledge Submit.dtd from file: E5 V20 Acknowledge Submit
Time: Wed May 13 15:24:36 EDT 2009
Schema Added: E5_V20_APIs_Result.dtd from file: E5_V20_APIs_Result
Time: Wed May 13 15:24:36 EDT 2009
```

## License modifications

After the installation finishes, you can modify the software licenses that you loaded with the AddLicenseSet command.

The AddLicenseSet command is in the bin directory of your UNIX or Windows installation. After the initial installation, the license files are in the following directories:

- UNIX /install dir/install/properties/licensefiles
- Windows \install\_dir\install\properties\licensefiles
- iSeries /install dir/properties/licensefiles

You can add licenses or review the license list from the UI. On the Administration Menu, click System > B2B Console > Operations > System > Licenses.

#### AddLicenseSet Command Parameters

Use the AddLicenseSet command to modify a single license file or the entire license file directory.

To use the **AddLicenseSet** command, you must do the following:

- Open the bin directory
- Include the absolute path to the license file directory or to a license file

The **AddLicenseSet** command has the following parameters:

AddLicenseSet Parameter	Description	
-reload	Use this parameter to reload the license files.	
	This parameter deletes all of the license files from the database before the new files are loaded. The old license files are saved to the following locations:	
	• UNIX - /install_dir/install/logs/security/ old_licenses	
	• Windows - \install_dir\install\logs\security\ old_licenses	
	• iSeries - /install_dir/logs/security/old_licenses	
-upgrade	Use this parameter during an upgrade only.	
	This parameter deletes all of the old license files from the database and installs the new license files. The old license files are saved to the following locations:	
	• UNIX - /install_dir/install/logs/security/upgrade	
	• Windows -\install_dir\install\logs\security\upgrade	
	• iSeries -/install_dir/logs/security/old_licenses	

The AddLicenseSet command will check if Sterling B2B Integrator is running. If it is running, the commond will call the Ops server to refresh the license from the database. If you have any problems with your licenses after running the AddLicenseSet command, stop and restart Sterling B2B Integrator.

### **License Modification: Examples**

There are several different ways you can use the AddLicenseSet command to modify your licenses.

### **UNIX Examples**

From the *install\_dir*/bin directory:

Scenario	Command usage (UNIX example)
Reload a single license file	./AddLicenseSet.sh /install_dir/install/properties/ licensefiles/SI_SFG_License.xml -reload
Reload all of the license files in the directory	./AddLicenseSet.sh /install_dir/install/properties/ licensefiles/ -reload
Upgrade a single license file	./AddLicenseSet.sh /install_dir/install/properties/ licensefiles/SI_SFG_License.xml -upgrade
Upgrade all of the license files in the directory	./AddLicenseSet.sh /install_dir/install/properties/ licensefiles/ -upgrade

### Windows Examples

From the *install\_dir*\bin directory:

Scenario	Command usage (Windows example)	
Reload a single license file	AddLicenseSet.cmd\install_dir\install\properties\ licensefiles\SI_SFG_License.xml -reload	
Reload all of the license files in the directory	$\label{linear_AddLicenseSet.cmd} $$AddLicenseSet.cmd \in \clin constall_dir \in \clin constall_$	
Upgrade a single license file	AddLicenseSet.cmd\install_dir\install\properties\ licensefiles\SI_SFG_License.xml -upgrade	
Upgrade all of the license files in the directory	$\label{licenseSet.cmd} $$AddLicenseSet.cmd\$install_dir\$install\$properties\$licensefiles\$-upgrade$$	

# **Configure Non-English Environment**

# **Non-English Environment Checklist**

You can install Sterling B2B Integrator in an English or a non-English environment. The base language for the Configurator can be switched only once. Use the following checklist change to a non-english environment:

#	Non-English Environment Checklist	Your Notes
1	Install the Sterling B2B Integrator Language Pack.	
2	Load the Sterling B2B Integrator Language Pack Factory Defaults.	
3	Load the Sterling B2B Integrator Language Pack translators.	
4	Configure Encodings.	
5	Configure Locales.	

# **Language Settings**

Language settings for Java applications involve both character sets and encoding:

• A character set is a set of characters (letters, numbers, and symbols such as #, \$, and &) that are recognized by computer hardware and software.

• An encoding is a representation of data in a particular character set. An encoding set is a group of encodings.

For information about basic and extended encoding sets, see http://download.oracle.com/javase/1.5.0/docs/guide/intl/encoding.doc.html.

The default encoding set includes:

- UTF-8 (default)
- IS0-8859-1
- ISO-8859-5
- US-ASCII
- ISO 8859-1
- EUC-JP
- UTF-16
- ISO-2022-JP

Sterling B2B Integrator provides two property files that contain supported encoding sets. These properties files reside in the /install\_dir/install/properties directory.

- encodings.properties Contains the default encoding set used in the user interface.
- encodings\_large.properties Contains all supported encoding sets.

You are not limited to the encodings in the encoding.properties file. Sterling B2B Integrator enables you to configure the encodings properties files to expand the number of encodings you can use.

# Install the Language Pack About this task

Before installing the language pack be sure that you have successfully installed Sterling B2B Integrator.

To install the Sterling B2B Integrator language pack:

#### **Procedure**

- 1. Insert the language CDs into your CD-ROM drive.
- 2. Navigate to the directory that is appropriate for your operating system.
  - If you are using AIX, open the AIX directory.
  - If you are using HP-UX, open the HP directory.
  - If you are using Solaris, open the Sun directory.
  - If you are using Red Hat Linux, open the Linux directory.
  - If you are using SUSE Linux, open the Linux directory.
- 3. Enter ./setup.bin.

# Load the Language Pack Translations About this task

Prior to loading the Sterling B2B Integrator Language Pack factory defaults, be sure that you have successfully completed all instructions in the database chapter.

To load the language pack translation with custom localization literals:

#### **Procedure**

- 1. Run the LocalizedStringReconciler tool in the IMPORT mode from the /install\_dir/install/bin directory. Enter: ./ant.sh -f localizedstringreconciler.xml import -Dsrc=/install\_dir/database/ FactorySetup/XMLS This tool first inserts the value specified in the <from\_language>\_<from\_country>\_ycplocalizedstrings\_<to\_language>\_<to\_country>.properties file present in the /install\_dir/database/FactorySetup/XMLS/<language>\_<country> directory into the database.
  The basefilename refers to the file present in the /database/FactorySetup/XMLS directory, for which the translations are to be imported into the database.
- 2. Verify that your locale settings such as currency, time format, and date are correct.

# Configure Encodings About this task

To configure your encoding set:

### **Procedure**

- 1. Stop Sterling B2B Integrator and wait for shutdown to complete.
- 2. Navigate to /install\_dir/install/properties.
- 3. Open the encodings\_large.properties file.
- 4. Select the encodings you want to add to the encodings.properties file.
- 5. Open the encodings.properties.in file.
- 6. At the end of the encodings.properties.in file, add the encodings you selected from the encodings\_large.properties file. When adding encodings from one file to the other, first copy the encodings as they appear in the encodings\_large.properties file. After adding the new encodings, ensure that the index numbers are consecutive. If the index numbers are not consecutive, change the index number or numbers as needed. For example, encoding54 cannot follow encoding6. In this example, change encoding54 to encoding7. The first name in the definition (before the comma) is the name that will appear in the Sterling B2B Integrator user interface. You can change this name to make it more descriptive. For example: encoding4 = 819,ISO8859\_1 may be changed to encoding4 = WesternEurope,ISO8859\_1. ISO8859\_1 is the Java canonical name and should not be changed.
- 7. Update the first line in the encodings.properties.in file (number of). Change *number of* to the number of encodings added to the file. For example, if the current value is number of = 6 and you add 5 new encodings, the new value is number of = 11.
  - *numberof* indicates the total number of encodings located in the file. You must update numberof to ensure that the encodings you added will be visible in the user interface.
- 8. Navigate to /install\_dir/install/bin.
- 9. Enter ./setupfiles.sh.
- 10. Start Sterling B2B Integrator.

# Configure Locale About this task

Sterling B2B Integrator runs in any locale that Java supports. If you want to run the in a non-default locale, then configure your environment to the specific locale you want to use.

To configure locale (default is English):

#### **Procedure**

- 1. Enter local-a. A list of locales is displayed.
- 2. Enter export LANG <locale>. Where <locale> is the language, for example to set the locale to Japanese, locale = ja\_JP.
- 3. Enter export LC\_ALL <locale>. Some UNIX shells require the setenv command instead of the export command.

# Configure Browser Settings for a Foreign Language

# **Configure Browser Settings**

Some browsers and/or operating systems require additional configuration in order to correctly render the Sterling B2B Integrator user interface in certain languages. Use the procedures provided in this section to properly configure a browser to display the Sterling B2B Integrator user interface in the appropriate language.

**Note:** If your browser is unable to display the user interface properly or you see a mixture of English and another language, this is an indication that the browser is configured incorrectly. You may also need to install additional fonts on the Sterling B2B Integrator server.

# Support for foreign languages

The Sterling B2B Integrator 5.2.3 user interface includes support for several foreign languages

**Attention:** Sterling B2B Integrator 5.2.3 product code is designed to work with Latin based English only input. The use of any other type of input might have uncertain results and is not supported as part of the 5.2.3 release.

The Sterling B2B Integrator 5.2.3 user interface includes support for the following foreign languages:

- French
- German
- Italian
- Japanese
- Korean
- Polish
- Portuguese (Brazilian)
- · Simplified Chinese
- · Traditional Chinese

Four of these languages involve expanded Unicode character sets:

Japanese

- Korean
- · Simplified Chinese
- · Traditional Chinese

The implementation of these languages in your environment might require the addition of new Unicode fonts on your server:

If	then
Sterling B2B Integrator is on a server that already supports these languages	You do not need to install any additional fonts.
You are installing on a server that is only setup for the Latin alphabet and you have users who need to view the Sterling B2B Integrator user interface in any of the Asian languages	You need to have the fonts for these languages installed.

A way to test the implementation of a language is to create a user with one of the new languages and setup their browser to use that language as it's primary language. Log in to the system and review the user interface. If you see a mixture of English and the new language, your configuration is not correct. You need to verify that the browser is set up correctly and review the fonts that are installed on the server.

The installation of more fonts/languages on the server should be done in coordination with your technical support team. Be sure to include a Unicode Sans Serif font on your server.

**Important:** While multiple foreign languages are supported, a user account should be configured to use one specific language to avoid user interface display issues.

# Add a Custom Language Preference Code About this task

In order for your browser to display the Sterling B2B Integrator user interface and address bar text correctly in a foreign language, you must specify the appropriate language preference code for the browser.

Sterling B2B Integrator 5.2.3 supports the following language preference codes:

- de
- en
- en-US
- es
- fr
- it
- ja
- ko
- pt-BR
- zh
- zh-TW

Your browser must be configured to use one of these specific language preference codes to view the Sterling B2B Integrator user interface.

**Note:** Most browsers provide a default listing of language preference codes. However, Sterling B2B Integrator requires the use of the specific codes as listed here. For example, you cannot use the default German (Germany) [de-DE], you must use [de].

You may need to add these supported codes as a custom language preference code in your browser.

**Note:** The instructions for configuring a browser's display will differ for each browser. Refer to your chosen browser's documentation for specific instructions on configuring that browser's display.

The following is an example of how to configure a client machine display for an IE window.

- 1. Open an IE browser window.
- 2. Select Tools > Internet Options.
- 3. At the bottom of the window under Appearance, click Languages.
- 4. Click **Add** to display the Add Language window.
- 5. In the User defined: text box, enter the appropriate language preference code from the list below:
  - de
  - en
  - en-US
  - es
  - fr
  - it
  - ja
  - ko
  - pt-BR
  - zh
  - zh-TW
- 6. Click **OK**. The added code should display in the Language: listing in the Language Preference window. An example entry would be, User Defined [de].
- 7. (Optional) Move the added language up to be the first one listed if there are multiple languages listed.
  - a. Select the newly added language.
  - b. Click Move up.
    - The newly added language should now appear first in the Language listing.
- **8.** Click **OK** to save your Language Preference settings.
- 9. Click **OK** to close the Internet Options window.
- 10. Close your browser window.
- 11. Open a new browser window and access the Sterling B2B Integrator user interface to verify your changes have been applied.

# Change Default Browser Font About this task

Some languages require the use of special fonts to properly display the Sterling B2B Integratoruser interface. The client computer must be configured to display these types of fonts. Each Windows client must be configured appropriately.

**Note:** The instructions for configuring a browser's display will differ for each browser. Refer to your chosen browser's documentation for specific instructions on configuring that browser's display.

The following is an example of how to change the default browser font for an Internet Explorer (IE) window.

To configure a client machines display for IE:

#### **Procedure**

1. Determine which fonts are needed to support your needed language and verify they are installed on the server.

**Note:** The installation of additional fonts/languages on the server should be done in coordination with your technical support team. Be sure to include a Unicode Sans Serif font on your server.

- 2. Open an IE browser window.
- 3. Select Tools > Internet Options.
- 4. At the bottom of the window under Appearance, click Fonts.
- 5. From the Language Script drop-down menu, change the Latin based value to the appropriate script for your needed language.

**Note:** If your encoding is not available, you may need to install a new version of Internet Explorer, but make sure you install the appropriate international options.

6. Select a Webpage font and a Plain text font appropriate for the new language. A Plain text font is one in which all the characters take up the same amount of space and is associated with older computer terminals.

**Note:** If no fonts are listed in the menus, then you need to install fonts designed for that encoding.

- 7. Click **OK** to close the Fonts window.
- 8. Click **OK** again to close the Internet Options window.
- 9. Close your browser window.
- 10. Open a new browser window and access the Sterling B2B Integrator user interface to verify your changes have been applied.

# Set the Client Character Display About this task

To use special characters, such as for various languages, the client computer must be configured to display these types of characters. In order for Unicode characters to display correctly in the application, each Windows client must be configured appropriately. Note: The instructions for configuring a browser's display will differ for each browser. Refer to your chosen browser's documentation for specific instructions on configuring that browser's display.

The following is an example of how to configure a client machine display for an Internet Explorer (IE) window.

To configure a client machines display for IE:

#### **Procedure**

- 1. Open an IE browser window.
- 2. Select View > Encoding > Auto-Select.

## Clearing Browser and Java Plugin Caches Before Initial **Deployment**

### About this task

Once the Sterling B2B Integrator is ready for deployment, each user must clear the browser and Java Plugin caches on their client machines before launching Sterling B2B Integrator. This requirement applies to all browsers.

To clear the browser and java caches, do the following:

#### **Procedure**

- 1. From the browser menu bar, select **Settings > Control Panel > Internet** Options.
- 2. Select the General tab, and in the Temporary Internet Files panel, click Delete **Files**. The Delete Files dialog displays.
- 3. Check the Delete All Offline Content checkbox. Click OK until the Internet Properties window closes. The browser cache is cleared.
- 4. From the Windows start menu, select **Settings > Control Panel > Java**.
- 5. Select the General tab, and in the Temporary Internet Files panel, click **Settings**. The Temporary Files Settings dialog displays.
- 6. In the Disk Space panel, click **Delete Files**. The Delete Temporary Files pop-up window displays.
- 7. Click **OK** until the Java Control Panel window closes.

## General Internet Explorer Browser Settings

When using Sterling B2B Integrator without any customizations, you need to set the General Browser settings for your Internet Explorer in order to obtain the best browser performance.

**Note:** This can impact the display of reports and search listings.

To set your general browser settings:

- 1. From the Internet Explorer menu, select **Tools > Internet Options**. The Internet Options window opens to the General tab.
- 2. Locate the Browsing history section and click **Settings**. The Temporary Internet Files and History Settings window opens.
- 3. Below Check for newer versions of stored pages: select the Everytime I visit the webpage option.

- 4. Click **OK** to save your changes.
- 5. Click **OK** to apply the changes.
- Close the browser window and re-open it.The browser is now set to check for updates to pages everytime a page is accessed rather than relying upon a cached version.

# Internet Explorer Security Settings About this task

When using Sterling B2B Integrator without any customizations, you need to set security settings for your Internet Explorer to obtain the best browser performance.

To configure the Internet Explorer security and privacy settings:

- 1. From the Internet Explorer menu, select **Tools > Internet Options**.
- 2. Click the **Security** tab.
- 3. Select the Web content zone from which Sterling B2B Integrator is accessed.
- 4. Set the security level to **Medium-low**.
- 5. Click **Custom Level** and set your security settings according to the following table:

Internet Explorer Security Setting	Sterling B2B Integrator	
.NET Framework		
Loose XAML	Enable	
XAML browser applications	Enable	
XPS documents	Enable	
.NET Framework-reliant Components		
Permissions for components with manifests	High Safety	
Run components not signed with Authenticode	Enable	
Run components signed with Authenticode	Enable	
ActiveX Controls and Plugins		
Allow previously unused ActiveX controls to run without prompt	Enable	
Allow Scriptlets	Enable	
Automatic prompting for ActiveX controls	Enable	
Binary and script behaviors	Enabled	
Display video and animation on a webpage that does not use external media player	Disable	
Download signed ActiveX controls	Prompt	
Download unsigned ActiveX controls	Prompt	
Initialize and script ActiveX controls not marked as safe for scripting	Prompt	
Run ActiveX controls and plugins	Prompt/Enable	
Script ActiveX controls marked as safe for scripting	Enable	
Downloads		
Automatic prompting for file downloads	Enable	

Internet Explorer Security Setting	Sterling B2B Integrator	
File download	Enable	
Font download	Prompt	
Enable .NET Framework setup	Enable	
Java VM		
Java permissions	Medium safety	
Miscellaneous		
Access data sources across domains	Enable	
Allow META REFRESH	Enable	
Allow scripting of Internet Explorer web browser control	Enable	
Allow script-initiated windows without size or position constraints	Enable	
Allow webpages to use restricted protocols for active contents	Prompt	
Allow websites to open windows without address or status bars	Enable	
Display mixed content	Prompt	
Do not prompt for client certificate selection when no certificates or only one certificate exists	Enable	
Drag and drop or copy and paste files	Prompt	
Include local directory path when uploading files to a server	Enable	
Installation of desktop items	Prompt	
Launching applications and unsafe files	Prompt	
Launching programs and files in an IFRAME	Prompt	
Navigate sub-frames across different domains	Enable	
Open files based on content, not file extension	Enable	
Software channel permissions	Medium safety	
Submit non-encrypted form data	Prompt	
Use Phishing Filter	Disable	
Use Pop-up Blocker	Disable	
Userdata persistence	Enable	
Websites in less privilged web content zone can navigate into this zone	Prompt	
Scripting		
Active scripting	Enable	
Allow Programmatic clipboard access	Prompt	
Allow status bar updates via script	Enable	
Allow websites to prompt for information using scripted windows	Enable	
Scripting of Java applets	Enable	
User Authentication		
Logon	Prompt for user name and password	

- 6. Click **OK** to save your settings.
- 7. Click **OK** to save the new settings and **Apply** to implement the settings. The new settings are applied when a new browser window is opened.

### **Install Perimeter Servers**

## Perimeter Server Overview

A perimeter server is an optional software tool for communications management. A perimeter server can be installed in a demilitarized zone (DMZ). A DMZ is a computer host or small network inserted as a neutral zone between a company's private network and their public network. A perimeter server requires a corresponding perimeter client.

The perimeter server manages the communications flow between outer layers of your network and the TCP-based transport adapters. A perimeter server can solve problems with network congestion, security, and scalability, especially in high-volume, Internet-gateway environments.

## Installation Guidelines for Perimeter Servers with Sterling B2B Integrator

The installation program installs a perimeter client and a local mode server. The local mode server is useful for testing purposes or in environments that do not require a secure solution. However, if you require high-volume, secure connections, you must install a perimeter server in a remote zone, either a more secure or less secure network than your integration server.

Consider the following before you install a perimeter server:

- Licensing for a perimeter server is determined by the licensing restrictions on the corresponding B2B adapters.
- Each perimeter server is limited to two TCP/IP addresses:
  - Internal interface is the TCP/IP address that the perimeter server uses to communicate with Sterling B2B Integrator.
  - External interface is the TCP/IP address that the perimeter server uses to communicate with trading partners. To use additional TCP/IP addresses, install additional perimeter servers.
- You can have multiple perimeter servers installed on the same computer interacting with one instance of Sterling B2B Integrator. To install a perimeter server on a computer with an existing instance, install the new perimeter server in a different installation directory.
- The combination of internal TCP/IP address and port must be unique for all perimeter servers installed on one computer.
  - If a perimeter server is installed using the wildcard address, then all ports must be unique. The assigned ports are not available for use by adapters that use the server or any other perimeter server on that computer.
  - The internal and external interface may use the same TCP/IP address. However, the port used by the perimeter server is not available to the adapters that use the server.

## **Perimeter Server Installation Methods**

You can install perimeter server either in silent mode or in interactive mode. The default installation mode is silent. In the silent mode, you should specify the details in a silent file, whereas in the interactive mode, you should enter the value each time a prompt appears.

## Perimeter Server Information Gathering Checklist

Before you install the perimeter server, you need to gather the following information and answer the following questions:

Perimeter Server Information Gathering Checklist	Your Notes
Path to java	
Path to the Sterling B2B Integrator installation directory	
Will this perimeter server be installed in a less secure network?	
TCP/IP address or the DNS address that the perimeter server will listen on.	
Listening port for the perimeter server.	
Local port that the perimeter server will use to connect to Sterling B2B Integrator.	
Port number must be higher than 1024.	

## **Perimeter Server Security Vulnerabilities**

When Sterling B2B Integrator is deployed with a remote perimeter server in a more secure network zone, there is a security vulnerability. An intruder may compromise the host where the proxy resides, and take over the persistent connection to the perimeter server residing in the more secure zone. If this happens, the perimeter server will relay all the intruder's network requests past the firewall into this internal zone.

To prevent an intrusion, limit the activities the remote perimeter server can perform on behalf of the proxy to specifically those activities that the proxy needs to do for its operation.

Control these limitations by using a configuration residing in the secure network zone with the remote perimeter server, inaccessible by the proxy that could become compromised.

## Installing a perimeter server in a less secure network in a **UNIX or Linux environment**

Install a perimeter server in a UNIX or Linux environment in interactive mode.

- 1. Copy the .jar installation files from the installation media to a UNIX/Linux directory. If you are using FTP to copy the file, make sure that your session is set to binary mode. The .jar installation file names are as follows:
  - For 5.2.3 the file is named ps 4060300.jar
  - For 5.2.4 the file is named ps 4060400.jar

2. Enter: /path\_to\_java/java -jar /install\_dir/install/packages/ ps filename.jar -interactive

The program verifies the operating system, minimum fix pack level, and the location and version of the JDK.

- 3. Enter the full path name of the installation directory.
- 4. If there is an existing installation in the directory you specify, you can update it using the same settings. Answer the question:

There is an existing install at that location, update it while keeping existing settings?

If yes, the installation proceeds without more entries.

**Note:** If you want to change any of the settings, you must use a new directory, or delete the old installation before you reinstall the perimeter server. You cannot overwrite an existing installation, and you cannot use an existing directory that does not contain a valid installation. The existing installation must be Sterling B2B Integrator 5.0 or later.

5. Confirm that the installation directory is correct.

The program verifies the amount of available disk space.

6. Answer the question:

Is this server in a less secure network than the integration server? Yes

7. Answer the question:

Will this server need to operate on specific network interfaces? If **yes**, the program returns a list of the network interfaces available on your host. Select the interfaces for the server to use.

- 8. Enter the TCP/IP address or DNS name for the internal interface to use to communicate with the integration server (Sterling B2B Integrator). Press Enter to use a wildcard for this address.
- 9. Verify the TCP/IP address or DNS name for the internal interface.
- 10. Enter the TCP/IP address or DNS name for the external interface to use to communicate with trading partners. Press Enter to use a wildcard for this address.
- 11. Verify the TCP/IP address or DNS name for the external interface.
- 12. Enter the port that the perimeter server listens on for the connection from the integration server (Sterling B2B Integrator). The port number must be higher than 1024.
- 13. Verify the port.

When the perimeter server is installed, the following message is displayed: Installation of Perimeter Service is finished

- 14. Change to the installation directory.
- 15. Enter ./startupPs.sh to start the perimeter server.

# Installing a perimeter server in a more secure network in a UNIX or Linux environment

Install a perimeter server in a more secure network in a UNIX or Linux environment in interactive mode

## Before you begin

- Sterling B2B Integrator must be installed.
- Complete the Perimeter Server information gathering checklist.

#### **Procedure**

1. Enter: /path to java/java -jar /install dir/install/packages/ ps filename.jar -interactive

The installation program verifies the operating system, minimum fix pack level, and the location and version of the JDK. The .jar installation file names are as follows:

- For 5.2.3 the file is named ps 4060300.jar
- For 5.2.4 the file is named ps\_4060400.jar
- 2. Enter the full path name for the Sterling B2B Integrator installation directory and press Enter.

If there is an existing installation in the directory you specify, you can update it using the same settings. Enter yes, and installation proceeds without more entries.

- 3. Enter yes to confirm that the installation directory is correct.
  - The program verifies the amount of available disk space.
- 4. Is this server in a less secure network than the integration server, enter no. This installation is for a more secure network.
- 5. Answer the question: Will this perimeter server need to operate on specific network interface?
  - Enter yes to select from a list network interfaces available.
  - · Enter no.
- 6. Enter the TCP/IP address or DNS name that the integration server listens on for the connection from this perimeter server.
- 7. Enter yes to confirm the TCP/IP address or DNS name.
- 8. Enter the port that the integration server listens on for the connection from this server. The port number must be higher than 1024.
- 9. Enter the local port number that the perimeter server uses for the connection to the integration server.
  - The port number must be higher than 1024. Specify a port number of zero for the operating system to select any unused port.
- 10. Enter yes to confirm the port number.

After the installation is complete, the following messages are displayed:

Installation of Perimeter Service is finished

To start this Perimeter Server change to the install directory and run the startup script.

You will also need to configure this server in your integration server (SI) UI.

## Silent Installation Method for an External Perimeter Server

You can install an external perimeter server using a silent install file. The perimeter server can be installed on the same machine where you have installed Sterling B2B Integrator or on a separate machine. It is recommended to install the perimeter server on an separate machine.

To use the silent installation method, you first create the silent install file and then you use to complete the installation.

## **Create the Silent Installation File for an External Perimeter Server About this task**

Create a silent installation file with the following variables:

Entry	Description	
INSTALL_DIR	(Required) The installation directory that stores perimeter server files and related directories. This directory must exist prior to running the silent install.	
REVERSE_CONNECT	(Optional) Determines if the perimeter server is to be installed in a more secure network zone. Valid values:	
	Y - more secure network zone	
	N - less secure network zone	
PS_PORT	(Required) Determines the perimeter server port to interact with the system.	
PS_SECURE_IF	(Required) Determines the TCP/IP address or DNS name for the internal interface to communicate with the integration server (Sterling B2B Integrator). You can use a wildcard (*) for this address.	
PS_EXTERNAL_IF	(Required) Determines the TCP/IP address or DNS name for the external interface to communicate with the trading partners. You can use a wildcard (*) for this address.	
REMOTE_ADDR	(Optional) Determines the remote perimeter server address.	
	(Not required if REVERSE_CONNECT=N)	
REMOTE_PORT	(Optional) Determines the remote perimeter server port.	
	(Not required if REVERSE_CONNECT=N)	
MAX_JVM_HEAP	(Required) Determines the maximum Java heap size allocated to the JVM.	

## Installing an external perimeter server with a silent installation file

Install an external perimeter server with a silent installation file.

#### About this task

Before you begin, create the silent installation file.

#### **Procedure**

- 1. From the installation media, copy SI.jar to a UNIX/Linux directory.
- 2. Set up your silent installation file and record its location.
- 3. Go to your working directory.
- 4. To start the installation, enter: /absolutePath/bin/java -jar /install\_dir/install/packages/ps\_filename.jar -f silent.txt

The .jar installation file names are as follows:

- For 5.2.3 the file is named ps\_4060300.jar
- For 5.2.4 the file is named ps 4060400.jar

The installation starts. You can follow the progress of the installation on screen.

The installation program verifies support for your operating system and JDK. It also verifies that you have enough space for the installation.

When the installation is finished, the system displays the following message: Installation has completed successfully.

5. Determine whether you must apply any fix packs to the installation. Refer to Installation Maintenance to install the latest fix pack.

## Install a Fix Pack in a Remote Perimeter Server UNIX or Linux **Environment**

#### About this task

Remote perimeter servers are not automatically updated by a fix pack. You must reinstall the perimeter server using the new perimeter server installation file supplied with the fix pack.

To update a Remote Perimeter Server:

### **Procedure**

- 1. Update your installation with the latest fix pack. Obtain the fix pack from the Support Center web site.
- 2. Locate your perimeter server fix pack in the /install\_dir/install/packages directory of your installation. Download the file from the Support Center web site. These files have a name that identifies a version number. For example, ps 2006.jar.
- 3. Copy the file to a directory on the remote server.
- 4. Stop the perimeter server, enter ./stopPs.sh.
- 5. To begin the installation, enter: /absolutePath/bin/java -jar filename.jar -interactive
  - absolutePath is the directory name where the Java version is installed.
  - The program verifies the operating system, required patch level, and the location and version of the JDK.
- 6. Enter the full path to the installation directory. If you do not want to change any settings for your perimeter server, specify the same directory where the remote perimeter server was originally installed.
- 7. Answer the question:
  - There is an existing install at that location, update it while keeping existing settings?
  - If yes, the installation will proceed without additional entries.

**Note:** If you want to change any of the settings, you must use a new directory, or delete the old installation before performing the new installation. You cannot overwrite an existing installation, and you cannot use an existing directory that does not contain a valid installation. The existing installation must be Sterling B2B Integrator 5.0 or later.

When the perimeter server is installed, the following message is displayed: Installation of Perimeter Service is finished

- 8. Change to the installation directory.
- 9. Enter ./startupPs.sh to start the perimeter server.

# **Grant Permissions for Specific Activities for a Perimeter Server**

#### About this task

Before you begin:

- Remote perimeter server must be installed for a more secure zone.
- Know what permissions you want to grant
- Understand the content of the restricted policy file. The first two grant sections
  in the restricted policy file are required for correct perimeter server operation.
  Do not modify these sections.

#### **Procedure**

- 1. Install a remote perimeter server, choosing the option for a more secure network zone.
- 2. At the installation prompt *Is this server in a less secure network than the integration server?*, select **No**, which is the option for a more secure network zone.
- 3. Navigate to the perimeter server installation directory.
- 4. Open the restricted policy file.
- 5. Add permission lines for each back-end server that you intend to allow the proxy to access. There are commented out examples for each type of server. The first two grant sections are required for correct perimeter server operation. Do not modify these sections.

For example, you can grant permission to a target FTP Server. In the example, servers are configured to listen on the following ports: 33001 (for FTP), 33002 (for HTTP), and 1364 (for C:D). These port numbers can be edited.

```
// To restrict or permit the required Host/Server to communicate with the
PS, update the "ftphost/htttphost/snode" with that of the Server IP and
provide the appropriate PORT number where the Server will listen. //
// For each target FTP Server
 // permission java.net.SocketPermission "10.117.15.87:33001", "connect"; //
 Control connection.
// permission java.net.SocketPermission "10.117.15.87:lowPort-highPort",
"connect"; // Passive data connections.
 // 10.117.15.87 indicates IP of the FTP Server for which the permission is
granted by PS for communicating with client //
// For each target HTTP Server
// permission java.net.SocketPermission "10.117.15.87:33002", "connect";
// 10.117.15.87 indicates IP of the HTTP Server for which the permission
is granted by PS for communicating with client //
 // For each target C:D snode
 // permission java.net.SocketPermission "snode:1364", "connect";
// 10.117.15.87 indicates IP of the Connect Direct Node for which
the permission is granted by PS for communication //
```

- 6. In the perimeter server installation directory, there is the perimeter server settings file called remote\_perimeter.properties. Edit it to change the "restricted" setting to a value of true to turn on restrictions.
- 7. In the future, any attempt by the perimeter server to access disallowed network resources will be rejected and logged in the perimeter server log written to the perimeter server installation directory.

## Perform DNS Lookup on Remote Perimeter Server About this task

By default, a perimeter server performs DNS lookup in the main server JVM. If you have limited DNS in your secure area, you can configure the remote perimeter server to look up trading partner addresses in the DMZ.

To enable DNS lookup, add the following property to customer\_overrides.properties. Set the value to true:

Property Name	Description
perimeter.*.forceRemoteDNS=true	Forces resolution of DNS names at remote perimeter server.  Set the value to <i>true</i> to configure remote perimeter servers to look up trading partner addresses.

## Start Perimeter Servers in UNIX or Linux About this task

To start a perimeter server in UNIX or Linux:

#### Procedure

- 1. Navigate to the perimeter server installation directory.
- 2. Enter ./startupPs.sh.

## Stop Perimeter Servers in UNIX or Linux About this task

To stop a perimeter server in UNIX or Linux:

#### **Procedure**

- 1. Navigate to the perimeter server installation directory.
- 2. Enter ./stopPs.sh.

## Configure the Sterling Gentran: Server for UNIX

## IBM Sterling Gentran: Server for UNIX and Sterling B2B **Integrator Overview**

Sterling B2B Integrator has the ability to access information located in Sterling Gentran:Server<sup>®</sup> for UNIX version 5.3 or 6.0. You can configure this immediately following the installation or at a later date.

By configuring Sterling B2B Integrator to run with Sterling Gentran:Server for UNIX, you can:

- · View data from your Sterling Gentran:Server trading partners
- Start or stop Sterling Gentran:Server data managers
- View which data managers are running
- View, search, and track Sterling Gentran:Server Life Cycle event records

The following restrictions apply:

- · You must have an UNIX or Linux environment
- You must be using one of the following Sterling Gentran:Server for UNIX products:
  - Sterling Gentran:Server for UNIX with Process Control Manager (PCM)
  - Sterling Gentran:Server for UNIX with EC Workbench (ECW)
  - Sterling Gentran:Server for UNIX with Advanced Data Distribution (ADD)

# Install and Configure Attunity® Data Connect About this task

If you want Sterling B2B Integrator to use the trading partner information in your Sterling Gentran:Server for UNIX, you must install and configure Attunity Data Connect. The Attunity Data Connect software provides JDBC access to the Gentran DISAM database fields where the trading partner information is stored.

To install and configure Attunity Data Connect:

- 1. Install Attunity Data Connect 3.3 or later using the installation procedures provided with the Attunity Data Connect software.
- 2. Ensure the Attunity Data Connect software runs as expected.
- 3. Create a new DISAM data source and refresh the Attunity Data Connect server. See the Attunity Data Connect documentation for the procedure.
- 4. Locate the following metadata description files in the /install\_dir/tp\_import/ gentran/disam\_mapping directory:

Find this file	Replace this string \$YOUR_DATASOURCE with	Replace this string \$YOUR_GENTRAN with
TP_MAST.XML	the name of the data source for your Sterling Gentran:Server for UNIX system	the path to the root directory of Sterling Gentran:Server for UNIX
TRADACOM.XML	the name of the data source for your Sterling Gentran:Server for UNIX system	the path to the root directory of Sterling Gentran:Server for UNIX
ORGANIZATION.XML	the name of the data source for your Sterling Gentran:Server for UNIX system	the path to the root directory of Sterling Gentran:Server for UNIX
TP_MISC.XML	the name of the data source for your Sterling Gentran:Server for UNIX system	the path to the root directory of Sterling Gentran:Server for UNIX

- 5. Run the Attunity Data Connect Dictionary (ADD) Editor.
- 6. Select the DISAM data source you created in Step 3.
- 7. Import the metadata description files you updated in Step 4. See the Attunity Data Connect documentation for the procedure.
- 8. Verify that the metadata description files are included in the list of tables.

- 9. Save your changes.
- 10. Exit the Attunity Data Connect Dictionary (ADD) Editor.

## Configure Sterling B2B Integrator To Run with IBM Sterling Gentran:Server for UNIX

#### About this task

To configure Sterling B2B Integrator to run with Sterling Gentran:Server:

#### **Procedure**

- 1. Set the umask to 002 in Sterling B2B Integrator.
- 2. Is Sterling B2B Integrator installed on a different computer than Sterling Gentran:Server?
  - If No, then continue to Step 3.
  - If Yes, then NFS mount the \$EDI\_ROOT of Sterling Gentran:Server onto the Sterling B2B Integrator host. Continue to Step 3.
- 3. Verify that the remote shell (rsh or remsh) is working. If you are unable to use the rsh/rmesh shell and can only use ssh shell, change the GS\_RSHELL variable located in sandbox.cfg file.
- 4. Navigate to /install\_dir/bin.
- 5. Stop Sterling B2B Integrator, enter ./softstop.sh.

For more information about the softstop command line options, refer to the performance management documentation.

Note: If you are in a clustered environment, softstop suspends all the scheduled business processes. It is recommended to run a hardstop when stopping individual nodes in a cluster.

- 6. Enter ./configGSUnix.sh. This command starts the configuration.
- 7. Press **Enter** to continue the configuration.
- 8. If you currently use Sterling Gentran: Server Life Cycle and want to configure Tracking and Ops, then you need to enter the following the database information:
  - · Database vendor
  - Absolute path to the JDBC drivers
  - Database user name
  - Database password
  - Database (catalog) name
  - · Database host name using either the IP address or name of the computer where the data base is installed
  - Database port number
- 9. Is Sterling Gentran:Server installed on the same computer as Sterling B2B Integrator?
  - If Yes, enter EDI\_ROOT for the local computer and continue with next step.
  - · If No, enter the host name where Sterling Gentran:Server is installed, and the EDI root where Sterling Gentran: Server is mounted. Verify the EDI root is installed.
- 10. Enter the version number for Sterling Gentran:Server.
  - Enter 1 for version 5.3.
  - Enter 2 for version 6.0.

- 11. If you want to configure Sterling B2B Integrator to view Trading Partner Administration, then you need to enter the following Sterling Gentran:Server database information:
  - Absolute path to the JDBC drivers (for example, /attunity\_install\_dir/java
  - Database user name
  - Database password
  - Database (catalog) name
  - Database host name where Attunity Data Connect is installed
  - Attunity port number
- 12. Enter yes and press Enter to continue the configuration. After the installation completed, the following message is displayed: Deployment to the application server successful.
- 13. Enter ./run.sh.

## IBM Sterling Gentran: Server for UNIX and Sterling B2B Integrator Migration Information

When you are migrating maps and setting up processes in Sterling B2B Integrator from Sterling Gentran:Server for UNIX, Sterling Gentran:Server for UNIX now displays translation errors, if any, in the envelope segments and does not process the erroneous envelope segments.

Sterling Gentran: Server for UNIX 6.0 and 6.1 allowed EDI envelope segments (ISA, GS, ST, SE, GE, IEA, UNB, UNH, UNT, and UNZ) with errors to be processed successfully. This has been corrected and Sterling Gentran:Server for UNIX now issues translation errors when using X12 or EDIFACT deenvelope processes. The functional acknowledgments display the errors in the envelope segments.

The following examples illustrate scenarios where Sterling Gentran:Server for UNIX allowed successful processing of EDI segments with errors:

- Sterling Gentran: Server for UNIX did not display an error when the segment count in the UNT or SE segments did not reflect the correct count of segments in
- Sterling Gentran: Server for UNIX did not display an error when the use of segment delimiters in the Map Input properties did not match the data. The user could not specify a delimiter in a map with multiple data files that used different delimiters. The user had to use the Syntax Record and specify the positions of the delimiters.

## **User Documentation**

## Sterling B2B Integrator user documentation

The user documentation is available from an online documentation site on the web.

Providing the documentation in an online environment allows for frequent updates of content that is based on user feedback and usability.

If you need a printed copy of the documentation, you can print topics of information through your Internet browser, or you can download documents in PDF format, after you add it to a collection on IBM Knowledge Center.

To access the documentation site from within Sterling B2B Integrator or one of its tools, select the help ② icon. The system must reside on a computer that supports Internet access and an Internet browser.

## Improving your access to online documentation

You can improve your access to online documentation by using several methods.

#### About this task

After you access the IBM Knowledge Center, you can perform the following tasks:

- Enter a word or phrase and search the entire library for information.
- Move through a hierarchy of contents pages to identify the topic you want to read or print.
- Print topics by using your browser's Print function.
- Add documents to your collection and download them in PDF format.

## Request a Documentation CD

You can request a CD that contains all the documentation found on the Documentation site. To submit a request, open a support case.

## **Uninstall the Software**

## Uninstall Sterling B2B Integrator

When you uninstall Sterling B2B Integrator, Sterling B2B Integrator is automatically removed from the server.

## Before you begin

If you have installed Sterling B2B Integrator software using IIM, then perform these steps to unregister Sterling B2B Integrator packages from the IIM registry:

- Launch IIM.
- · Click Uninstall and select the required Sterling B2B Integrator package (Media, FixPack, or Interim Fix).
- · Confirm and click Uninstall.

#### About this task

To uninstall Sterling B2B Integrator from a UNIX or Linux environment:

- 1. Stop Sterling B2B Integrator and wait for shutdown to complete. If you begin removing files before all business processes and Sterling B2B Integrator are stopped, you may be unable to remove Sterling B2B Integrator successfully.
- 2. Back up the file system and database.
  - This step is optional. However, by backing up the file system and database, you are ensured that Sterling B2B Integrator is completely recoverable.
- 3. Remove the installation directory by entering the following command in the parent directory of your installation directory: rm -rf install dir
- 4. If you use an Oracle, Microsoft SQL Server, or DB2 database, these remain intact even after you remove the Sterling B2B Integrator from the server. If you

no longer want to reference the data, contact your database administrator about removing unwanted tables and recovering the database space where Sterling B2B Integrator used to reside.

- 5. Manually remove the JDK:
  - a. Navigate into the \_uninst subdirectory of your JDK installation directory
  - b. Enter ./uninstall.sh
- 6. After you remove Sterling B2B Integrator from the server, you can remove Eclipse, and any tools that were downloaded to the desktop, including the following:
  - Map Editor and associated standards

    Refer to the *Map Editor Guide* for information about removing the Map Editor.
  - Graphical Process Modeler

Refer to the *Graphical Process Modeler Guide* for information about removing the Graphical Process Modeler.

• Web Template Designer

Refer to the *Web Extensions Guide* for information about removing the Web Template Designer.

- (If licensed) MESA Developer Studio plug-ins, including:
  - MESA Developer Studio Software Development Kit (SDK)
  - MESA Developer Studio Skin Editor

Refer to the *MESA Developer Studio* guide for information about removing MESA Developer Studio.

• (If licensed) Reporting Services, which requires MESA Developer Studio if you want to use the plug-ins to create fact models and custom reports. Refer to the MESA Developer Studio guide for information about removing Reporting Services.

## **Troubleshooting Tips**

## **Troubleshooting Tips: UNIX/Linux Non-Cluster Environment**

You might encounter errors or problems in a UNIX/Linux non-cluster environment that you might troubleshoot.

Situation	Message or Symptom	Explanation/Resolution
Installing	You encounter errors or problems during installation.	Explanation  The installation creates several log files that you can use to diagnose problems like the failure of an installation.  Resolution  Examine the log files generated during installation:
		ant.install.log (in the <i>install_dir</i> directory) <i>install_dir</i> /PreInstallSI.log
Installing	When you entered an	Explanation
	absolute path during installation, a message	You entered an incorrect path. Check the information entered.
	indicated that the command was not	Resolution
	found.	Enter the correct path.

Situation	Message or Symptom	Explanation/Resolution
Situation Installing a desktop tool or resource	Cannot download any of the following:  • Map Editor and associated standards  • Graphical Process Modeler  • Web Template Designer  • (If licensed) MESA Developer Studio plug-ins, including:  - MESA Developer Studio Software Development Kit (SDK)  - MESA Developer Studio Skin Editor  • (If licensed) Reporting Services, which requires	Explanation  Explanation  When you install Sterling B2B Integrator, system files are created that contain an internal IP address. If you install Sterling B2B Integrator behind a firewall, and your firewall is configured to accept an external IP address from a client computer, you may not be able to download the desktop tools and resources. The firewall will reject the internal IP address from a client residing outside of the firewall.  Resolution  Modify the system files that contain the invalid IP address. Follow these steps:  1. Navigate to /install_dir/install/bin.  2. Stop Sterling B2B Integrator.  3. Enter the following command followed by the external IP address:     ./patchJNLP.sh external_IP_address  4. Restart Sterling B2B Integrator.
Installing	which requires MESA Developer Studio if you want to use the plug-ins to create fact models and custom reports.  Memory and ulimit errors.	Explanation  The installation fails with memory and ulimit errors.  Resolution  • Refer to the Viewing and Editing Performance Configuration Settings in the Performance Management documentation. Modify your memory setting accordingly.  • Refer to the Operating System Configuration Checklist and tune the
Installing (HP-UX 11.31)	When entering your email address the @ key is not recognized.	ulimit settings.  Explanation  The @ key is being mapped to kill or eol, it needs to be mapped to another character.  Resolution  This resolution only applies to HP-UX 11.31.  Map the @ key to another character.  Note: If you need want to see what the key is mapped to, use the stty -a command.

Situation	Message or Symptom	Explanation/Resolution
e-Invoice Upgrade: Oracle Add Constraint Error	When you upgrade Sterling e-Invoicing and are using an Oracle database, if the upgrade fails with the error message name is already used by an existing object, this occurs because the default behavior for the "drop constraint" command changed in Oracle 10.	Explanation  The index that is used to support the constraint is now only removed if the index was generated by the create constraint command. The indexes for Sterling e-Invoicing are always generated from constraints during an install. If you receive this error during a Sterling e-Invoicing upgrade, it is because of how the database was restored, the version of Oracle you are using, and because the Oracle imp command exported the indexes and constraints separately. There is no way to determine when the imp command will not add a create index command to the export file if it was generated by a constraint – but if it does add the command, the database restore process loses the association of the constraint and its underlying index. The database script that runs during a Sterling e-Invoicing upgrade executes two steps: 1. First, it drops the unique constraint so the next step can redefine it using additional columns. However, the drop constraint command does not remove the underlying index if the association with its index was lost. 2. The next command that redefines this constraint requires a different index definition, but in this scenario the name of the index the constraint wants to use already exists, which causes the name is already used by an existing object error.  Resolution  If you receive this error message, the solution for this problem is to drop the index and rerun the Sterling e-Invoicing upgrade. The drop index command you should use is: drop index UNQ_EINV_CANON
Apply a fix pack or Upgrade	The /install_dir/ install/ install/ installed_data directory is created (if clustered, on each node) during an upgrade or when applying a fix pack.  This directory can become very large and take up needed space on the file system.	Explanation  The information in this directory is used when applying a fix pack or upgrading, but is not required afterward. The deployment/cleanup tasks for the upgrade or fix pack do not remove this directory.  Resolution  The directory can be manually removed to increase the available space for the file system:  1. Navigate to /install_dir/install  2. Enter  rm -r installed_data

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