

**SYBASE®**

Configuration and Users Guide

**RepConnector™**

15.0.2

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# About This Book

|                                     |  |
|-------------------------------------|--|
| <b>Audience</b>                     | This book is intended for system administrators and database administrators who want to configure, manage, or administer a RepConnector™ system.   |
| <b>How to use this book</b>         | <p>This manual contains the following chapters:</p> <ul style="list-style-type: none"><li>• Chapter 1, “Overview,” describes how to configure RepConnector.</li><li>• Chapter 2, “Configuring Replication Server for RepConnector,” introduces RepConnector and how it integrates with your systems.</li><li>• Chapter 3, “Getting Started with RepConnector Manager,” describes how to configure Replication Server® to communicate with RepConnector.</li><li>• Chapter 4, “Configuring RepConnector,” describes how to begin using RepConnector Manager, the graphic user interface (GUI) for creating, configuring, and managing RepConnector connections.</li><li>• Chapter 5, “Using the ratool Utility,” describes how to use ratool—the command line utility—to create, configure, and manage RepConnector connections.</li><li>• Chapter 6, “Customizing the Message Generator for TIBCO AECM,” describes how to use the RepConnector API to create a customized message generator that works with RepConnector.</li><li>• Chapter 7, “Customizing the Sender and Formatter Processors,” describes how to use Unwired Orchestrator with RepConnector.</li><li>• Appendix A, “Configuration Worksheets,” contains worksheets that can assist you while you configure a RepConnector environment.</li><li>• Appendix B, “Troubleshooting” describes how to troubleshoot the RepConnector environment.</li></ul> |
| <b>Related documents</b>            | Documentation sets for Adaptive Server® Enterprise, Replication Server, and EAServer are included with this product.   |
| <b>Other sources of information</b> | Use the Sybase Getting Started CD, the SyBooks™ CD, and the Sybase Product Manuals Web site to learn more about your product:  |

- 
- The Getting Started CD contains release bulletins and installation guides in PDF format, and may also contain other documents or updated information not included on the SyBooks CD. It is included with your software. To read or print documents on the Getting Started CD, you need Adobe Acrobat Reader, which you can download at no charge from the Adobe Web site using a link provided on the CD.
  - The SyBooks CD contains product manuals and is included with your software. The Eclipse-based SyBooks browser allows you to access the manuals in an easy-to-use, HTML-based format.

Some documentation may be provided in PDF format, which you can access through the PDF directory on the SyBooks CD. To read or print the PDF files, you need Adobe Acrobat Reader.

Refer to the *SyBooks Installation Guide* on the Getting Started CD, or the *README.txt* file on the SyBooks CD for instructions on installing and starting SyBooks.

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- 3 Select Search to display the availability and certification report for the selection.

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- 3 Select a product.
- 4 Specify a time frame and click Go. A list of EBF/Maintenance releases is displayed.

Padlock icons indicate that you do not have download authorization for certain EBF/Maintenance releases because you are not registered as a Technical Support Contact. If you have not registered, but have valid information provided by your Sybase representative or through your support contract, click Edit Roles to add the “Technical Support Contact” role to your MySybase profile.

- 5 Click the Info icon to display the EBF/Maintenance report, or click the product description to download the software.

## Conventions

This manual uses these style conventions:

- Commands that you enter exactly as shown appear in a Courier font.

On Windows:

```
set SYBASE = c:\sybase
```

On UNIX:

```
setenv SYBASE /work/sybase
```

- Words you replace with the appropriate value for your installation appear in italics.  
`isql -Uyour_username -Pyour_password`
- The names of files, volumes, and directories appear in italics:  
 On UNIX: */work/sybase*  
 On Windows: *\work\sybase*
- The names of programs, utilities, stored procedures, databases, and commands appear in a sans serif font:  
`ratool`
- Items on a menu appear with vertical bars showing the menu hierarchy:  
`File | Print`

## Syntax conventions

Syntax formatting conventions are summarized as follows. Examples that combine these elements follow the table.

| Key             | Definition   |
|-----------------|--|
| <i>variable</i> | Variables (words that stand for values that you fill in) appear in italics.  |
| { }             | Curly braces mean that you must choose at least one of the enclosed options. Do not include braces in the command.   |
| [ ]             | Brackets mean that you may choose or omit enclosed options. Do not include brackets in the command.  |
|                 | Vertical bars mean that you may choose no more than one option, which must be enclosed in braces or brackets.  |
| ,               | Commas mean that you may choose as many options as you need. Options must be enclosed in braces or brackets. Separate your choices with commas.<br>Commas may also be required in other syntax contexts. |
| ( )             | Parentheses are typed as part of the command.  |
| ...             | An ellipsis means that you may repeat the last unit as many times as necessary.  |
| ◇               | Identifies variable where you replace the text with your own properties or values. Do not write the angle brackets.  |

### Required choices

- Curly braces and vertical bars – choose one and only one option.  
`{red | yellow | blue}`
- Curly braces and commas – choose one or more options. If you choose more than one, separate your choices with commas.  
`{cash, check, credit}`

### Optional choices

- One item in square brackets – choose or omit it.  
[anchovies]
- Square brackets and vertical bars – choose none or only one.  
[beans | rice | sweet\_potatoes]
- Square brackets and commas – choose none, one, or more options. If you choose more than one, separate your choices with commas.  
[extra\_cheese, avocados, sour\_cream]

### Repeated elements

An ellipsis (...) means that you may repeat the last unit as many times as necessary. For example, when you use the alter function replication definition command, you can list one or more parameters and their datatypes for the add clause or the add searchable parameters clause:

```
alter function replication definition function_rep_def
  {deliver as 'proc_name' |
   add @parameter datatype [, @parameter datatype]... |
   add searchable parameters @parameter [, @parameter]... |
   send standby {all | replication definition}
   parameters}
```

### Accessibility features

This document is available in an HTML version that is specialized for accessibility. You can navigate the HTML with an adaptive technology such as a screen reader, or view it with a screen enlarger.

Sybase RepConnector 15.0.2 and the HTML documentation have been tested for compliance with U.S. government Section 508 Accessibility requirements. Documents that comply with Section 508 generally also meet non-U.S. accessibility guidelines, such as the World Wide Web Consortium (W3C) guidelines for Web sites.

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**Note** You might need to configure your accessibility tool for optimal use. Some screen readers pronounce text based on its case; for example, they pronounce ALL UPPERCASE TEXT as initials, and Mixed Case Text as words. You might find it helpful to configure your tool to announce syntax conventions. Consult the documentation for your tool.

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For information about how Sybase supports accessibility, see Sybase Accessibility at <http://www.sybase.com/accessibility>. The Sybase Accessibility site includes links to information on Section 508 and W3C standards.

See the Section 508 compliance statement for RepConnector, Sybase Accessibility at <http://www.sybase.com/accessibility>.

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|                                     |   |
|-------------------------------------|---|
| <b>Internationalization support</b> | RepConnector requires Replication Server version 15.0 or later.<br><br>To route a message event from a database to a messaging system, you must have a correctly encoded database event from Replication Server. There is no special setting for RepConnector, but make sure that the character set of Replication Server is the same, or compatible with, that of the primary database. For information on setting up Replication Server's character set, see the <i>Replication Server Design Guide</i> .<br><br>Routing a database event from a messaging system to an Adaptive Server database requires that all characters in the message can be encoded into the character set of the destination Adaptive Server database. Again, there is no special setting for RepConnector. The message is translated into a SQL statement, and executed against the destination Adaptive Server database. |
| <b>If you need help</b>             | Each Sybase installation that has purchased a support contract has one or more designated people who are authorized to contact Sybase Technical Support. If you cannot resolve a problem using the manuals or online help, please have the designated person contact Sybase Technical Support or the Sybase subsidiary in your area.  |

# Overview

This chapter includes general information about Sybase RepConnector.

| Topic                     | Page |
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| Introduction              | 1    |
| RepConnector architecture | 2    |
| RepConnector process flow | 3    |

## Introduction

RepConnector provides a non-polling, non-trigger-based solution to database integration, building on the Replication Server non-invasive system to push database transactions into a traditional integration environment. With RepConnector, there is no need to poll a database for changes, or to add triggers for event notification.

Configuring RepConnector requires the configuration of other servers and software in your RepConnector environment.

RepConnector provides adapters for sending to TIBCO, IBM MQ, SonicMQ, or any J2EE-compliant JMS messaging system. It also can send messages to virtually any other user or application.

RepConnector:

- Delivers database events and metadata from Replication Server to the configured destination
- Follows transactional behavior
- Manages connections using:
  - RepConnector Manager, which is a GUI in the WorkSpace framework
  - ratool, which is a command line utility
- Groups database events into a single transaction

- Supports text and image datatypes
- Parses replication events and generates XML documents
- Transforms incoming database events into XML messages, and routes them into configured message queues
- Can transform incoming database events into their application-specific format
- Can route incoming database events to any destination
- Detects message events and routes them to database tables
- Supports EA Server 6.02 as well as WebLogic 10.0 application servers

## **RepConnector architecture**

RepConnector is designed based on the JCA (Java Connector Architecture) specification of J2EE. It runs in a J2EE-compliant application server environment. The architecture consists of three modules:

- Event Capture – listens for events from Replication Server or from the messaging system. Event capture provides a TCP socket that listens for Replication Server events, and acts as a client for the messaging system, listening on the message bus for messaging events.
- Event Transformation – transforms an event before it is routed to its destination. In real-time messaging, RepConnector transforms the event to XML. You can also customize the module to add a customized transformer plug-in. When you want to send a message to the database, RepConnector transforms the event to a SQL statement.
- Event Sender – routes the event to a messaging system, or to a database for reverse direction. You can also customize Event Sender to add a customized message sender plug-in.

For real-time messaging, RepConnector uses Replication Server technology to detect business events as they occur in the database. Upon receiving events from Replication Server, RepConnector transforms those events to XML-formatted messages, then sends the XML messages to the configured messaging systems. RepConnector guarantees that the message routing is transactional.

In the reverse direction, RepConnector detects events from any of the supported messaging systems, transforms those events to SQL statements, and sends them to the configured database. These incoming events are either SQL commands or an XML representation of SQL commands.

## Connection management tools

RepConnector provides two ways to manage its environment:

- RepConnector Manager – a GUI that runs in the Sybase WorkSpace framework. It is available as part of the Database Management component and accessed through the Services Development perspective of WorkSpace.
- ratool – a command line utility.

## RepConnector process flow

RepConnector participates in two different process flows:

- Routing database events from Replication Server to messaging systems
- Routing events from messaging systems to database tables

## Routing database events from Replication Server to messaging systems

RepConnector routes database events from Replication Server to a messaging system:

- 1 When an event occurs in the database, Replication Server detects the event and pushes it to Event Capture module, which is listening for such events.
- 2 When the Replication Server event arrives from the Event Capture module, the Event Transformation module transforms the event into XML.

To transform messages into an application-specific format, develop your own transformation module to replace the default XML transformation. See Chapter 7, “Customizing the Sender and Formatter Processors” for more information.

- 3 After the message is transformed to XML, the Message Sender Module sends the XML message to the configured message system.

You can develop your own sender class to route the message to other destinations. See Chapter 7, “Customizing the Sender and Formatter Processors,” for more information.

## **Routing events from messaging systems to database tables**

RepConnector routes events from messaging systems to database tables:

- 1 The Event Capture module listens for messages arriving in the configured messaging system.
- 2 When a message arrives, the Event Capture module receives the message and triggers the Event Transformation module.
- 3 The Event Transformation module analyzes the message and transforms it to SQL format, if necessary.
- 4 After the message is transformed to SQL, the Message Sender module sends the SQL statement to the database table.

## **Guaranteed delivery**

When routing replication events to messaging systems, RepConnector works with Replication Server to guarantee delivery. When RepConnector receives a message from Replication Server, it writes the message transaction ID to a file, insuring that no transaction is lost in the event of a software failure. It then attempts to deliver the message. RepConnector does not signal an acknowledgment to Replication Server until it successfully delivers the message to the specified messaging system. This process guarantees that no transactions are skipped and deliveries are sequential.

## Status and error reporting

When routing messaging events to database tables, RepConnector reports status and errors through a status queue. Client applications can monitor the status queue and retrieve any status or error messages that occur throughout the process.



# Configuring Replication Server for RepConnector

This chapter describes how to set up a Replication Server to replicate to RepConnector.

| Topics                                       | Page |
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| Updating the interfaces file                 | 8    |
| Verifying that Replication Server is running | 10   |
| Creating the connection to RepConnector      | 10   |
| Creating the replication definition          | 13   |
| Creating and verifying the subscription      | 15   |
| Resuming the connection to RepConnector      | 17   |

You or your system administrator must establish the RepConnector connection in Replication Server before configuring RepConnector.

This chapter assumes that you have already configured a Replication Server environment, have added the primary database to the replication system (including updating the interfaces file that contains the connection information for the database server), and have marked the primary tables and procedures for replication. If you have not completed these tasks, see the *Replication Server Configuration Guide*.

To configure Replication Server to replicate to RepConnector:

- 1 Add an entry for RepConnector in the Replication Server interfaces file.
- 2 Verify that Replication Server is up and running.
- 3 Create a database connection in Replication Server to communicate with RepConnector.
- 4 Create a replication definition in Replication Server to identify the data to be replicated.
- 5 Create a subscription in Replication Server to identify the location to which the data will be replicated.
- 6 Resume the database connection.

As you work through this chapter, use the worksheet in Appendix A, Configuration Worksheets, to record the values used to configure the RepConnector connection to Replication Server.

## Updating the interfaces file

The interfaces file contains network information that Replication Server requires to connect to RepConnector. Add a RepConnector connection entry to the Replication Server interfaces file for each RepConnector connection.

Either record this information on the worksheet provided as you go through the procedure, or complete the worksheet first, and then use it in the procedure.

- Server name – the name of the data server. This name should be unique and case-sensitive. This value should be recorded on line 3.a of the worksheet.  
This is also the RepConnector connection's DSI name, which you will need later when you configure the RepConnector connection.

---

**Note** Sybase recommends that you use a name that clearly identifies this connection as allowing Replication Server to communicate with RepConnector, and that distinguishes it from a traditional connection between any data server and the corresponding database.

---

- Protocol – the network protocol for the DSI connection. This value should be recorded on line 3.b of the worksheet.  
You can use either the Transmission Control Protocol (TCP) or the NLWNSCK protocol on Windows, and either TCP or the Transport Layer Interface (TLI) TCP protocol on UNIX.
- Host name – the machine name where the RepConnector connection will be running. This value should be recorded on line 3.c of the worksheet.
- Port Number – the number of the port where the RepConnector connection will be listening. This must be an unused port number on the host machine. Use the value recorded on line 3.d of the worksheet.

## Adding a RepConnector entry to the interfaces file

You must create a new entry for the RepConnector connection in the interfaces file, at the machine on which Replication Server is running.

To add the interfaces entry, use `dsedit`, a utility that is part of the Replication Server installation in the *OCS-15\_0/bin* subdirectory.

---

**Note** You can also add the information to the interfaces file manually, but Sybase recommends that you use `dsedit`.

---

See the *Adaptive Server Utility Guide* for more information about the `dsedit` utility and editing interfaces files.

The Replication Server interfaces file is in `%SYBASE%\ini\sql.ini` for Windows, or `$SYBASE/interfaces` for UNIX, where `%SYBASE%` and `$SYBASE` are the location of the Replication Server installation.

On UNIX, in *interfaces*:

```
server_name
master protocol machine_name port_number
query protocol machine_name port_number
```

On Windows, in *sql.ini*:

```
[server_name]
master=protocol, machine_name, port_number
query=protocol, machine_name, port_number
```

where:

- *server\_name* is the DSI name as recorded on your worksheet in 3a.
- *protocol* is the network protocol for the DSI connection as recorded on your worksheet in 3.b
- *port\_number* is the port recorded on your worksheet in 3d.

### Examples

This is an interface entry for the RepConnector connection:

On UNIX:

```
RepConnector
master tcp ether localhost 7000
query tcp ether localhost 7000
```

On Windows:

```
[RepConnector]
master=TCP, localhost, 7000
```

```
query=TCP, localhost, 7000
```

---

**Note** If you are creating more than one RepConnector connection, each entry to the interfaces file must have a unique name and port number.

---

## Verifying that Replication Server is running

Verify the status of your Replication Server:

- Use the Replication Manager plug-in to Workspace. See the Replication Manager help for instructions.
- Use the isql utility to log in to Replication Server. If the login succeeds, you know the server is running. The isql utility is in the Replication Server installation directory in *OCS-15\_0/bin* on UNIX, or *OCS-15\_0\bin* on Windows. See the *Adaptive Server Utility Guide* for more information about isql.

To log in to Replication Server and verify that it is up and running, at the command line enter:

```
isql -U <user> -P <pwd> -S <server_name>
```

where:

- *user* is the user ID with sa permission in the Replication Server.
- *pwd* is the password for the user ID.
- *server\_name* is the name of the Replication Server.

If Replication Server is not up and running, start Replication Server. See the *Replication Server Administration Guide*.

## Creating the connection to RepConnector

A RepConnector connection defines the information that Replication Server uses to connect to the RepConnector server, to replicate data.

Before you create the connection, gather the following information:

- The location of the `isql` utility, which is in the Replication Server installation directory under *OCS-15/bin* on UNIX, or *OCS-15\bin* on Windows
- The DSI name for the RepConnector connection (from line 3.a on your worksheet; it is also the same name added to the interfaces file)
- A user name to connect to the RepConnector connection (from line 3.e on your worksheet)
- A password for this user name (from line 3.f on your worksheet)

❖ **Creating a new RepConnector connection in Replication Server**

- 1 Log in to the Replication Server with a user ID that has system administrator permission:

```
isql -U <username> -P <pwd> -S <server_name>
```

where:

- *username* is the user ID with sa permission in the Replication Server.
- *pwd* is the password for the user ID.
- *server\_name* is the server name of the Replication Server.

- 2 Create the connection, and define the user ID and password for the RepConnector connection:

```
create connection to <dataserver>.<database>
set error class to rs_sqlserver_error_class
set function string class to rs_sqlserver_function_class
set username <dsi_username>
set password <dsi_password>
set batch to 'off'
set dsi_xact_group_size to '-1'
with dsi_suspended
```

where:

- *dataserver* is the RepConnector connection's DSI name. This is the same name you added to the Replication Server interfaces file. Use the name recorded in 3.a on your worksheet.

- *database* is the name of the database to which you are replicating. Record this value in 3.j on the worksheet.

---

**Note** When you create this connection in Replication Server, you must designate it with the *dataserver.database* data pair value. However, the database name in Replication Server is just a placeholder, and RepConnector does not use that name. Therefore, use a name that clearly designates the replicate or destination (in this case RepConnector), to manage the RepConnector connection in an environment where you are also managing traditional Replication Server connections, whose destinations are actually databases. For example, designate the connection as `RepConnector.RepCondb`.

---

- *dsi\_username* is the user ID that is used to connect to the RepConnector connection. Use the value recorded in 3.e on your worksheet.
- *dsi\_password* is the password for the user ID. Use the value recorded in 3.f on your worksheet.
- `set batch to 'off'` is required by RepConnector. This instructs Replication Server not to batch the commands to send to RepConnector.
- `set dsi_xact_group_size to '-1'` is required by RepConnector. This instructs Replication Server not to group the transactions as a single transaction before sending them to RepConnector.

---

**Note** RepConnector does not support the batching of commands in Replication Server. If you have already created the connection, and have not set the `batch` and `dsi_xact_group_size` parameters as indicated above, use the `configure connection` and `alter connection` commands to set them. See the *Replication Server Reference Manual*.

---

For example:

```
create connection to RepConnector.RepCondb
set error class to rs_sqlserver_error_class
set function string class to
    rs_sqlserver_function_class
set username sa
set batch to 'off'
set dsi_xact_group_size to '-1'
with dsi_suspended
```

# Creating the replication definition

A replication definition describes the data that can be replicated for a table or stored procedure defined in the primary database. RepConnector supports replication of DML commands and stored procedures. If you have already defined a replication definition, skip this procedure.

If you have not already done so, mark primary tables or stored procedures for replication before continuing.

## ❖ **Creating a table replication definition in Replication Server**

At the Replication Server, create the replication definition for the table you want to replicate. You must know the Adaptive Server name and database name in which the primary table resides.

1 Gather the following information and record it on your worksheet where appropriate:

- Primary data server name (in 3.k)
- Primary database name (in 3.j)
- Table names and column field name(s)

2 Create the table replication definition:

```
create replication definition
    <replication_definition_name>
  with primary at
    <dataserver>.<database>
  with all tables named '<table_name>'
    ( <column_name> <column_datatype>,
      ... )
  primary key (<column_name>, ...)
  searchable columns (<column_name>, ...)
```

where:

- *replication\_definition\_name* is the name for the replication definition.
- *dataserver* is the name of the server containing the primary data (3.k).
- *database* is the name of the database containing the primary data (3.j).
- *table\_name* is the name of the primary table containing the data.
- *column\_name* is the column name from the primary table.
- *column\_datatype* is the datatype for the column name.

- *primary key* is a primary key, or a set of primary keys, defined in the table.

For example:

```
create replication definition authors_rep
with primary at primary_ase.pubs2
with all tables name 'authors' (
    au_id varchar(11),
    au_lname varchar(40),
    au_fname varchar(20),
    phone char(12),
    address varchar(40),
    city varchar(20),
    state char(2),
    country varchar(12),
    postalcode char(10))
primary key (au_id)
searchable columns(au_id)
```

For more information about `create replication definition`, see the *Replication Server Administration Guide* and the *Replication Server Reference Manual*.

#### ❖ Creating a function replication definition

- 1 Gather the following information and record it on your worksheet, where appropriate:
  - Primary data server name (line 3.k)
  - Primary database name (line 3.j)
  - Procedure and parameter name(s)
- 2 Create the function replication definition:

```
create function replication definition
<replication_definition_name>
with primary at <dataserver>.<database>
deliver as '<procedure_name>' (
    <@param_name> <datatype>,
    ...)
searchable parameters (<@param_name>, . . .)
```

where:

- *replication\_definition\_name* is the name of the function replication definition.
- *dataserver* is the name of the server containing the primary data.

- *database* is the name of the database containing the primary data.
- *procedure\_name* is the name of the stored procedure in the primary dataserver.
- *param\_name* is the parameter name from the function.

For example:

```
create function replication definition ins_authors
with primary at primary_ase.pubs2(
    @au_id varchar(11),
    @au_lname varchar(40),
    @au_fname varchar(20),
    @phone char(12),
    @address varchar(40),
    @city varchar(20),
    @state char(2),
    @country varchar(12),
    @postalcode char(10))
)
searchable parameters (@au_id)
```

For more information about the command `create function replication definition`, see the *Replication Server Administration Guide* and the *Replication Server Reference Manual*.

## Creating and verifying the subscription

A subscription instructs Replication Server to copy data from the primary table to the specified RepConnector connection. The subscription describes the replicated information that RepConnector can accept.

You must verify that the subscription is valid *both* at the primary table and at the RepConnector connection.

### ❖ Creating and validating the subscription at Replication Server

Create the subscription using the RepConnector connection name as the parameter value for the `with replicate at` command. This value is the name of the connection you created in the previous section.

- 1 Gather the following information and record it on your worksheet where appropriate:

- Name of the RepConnector connection (3.a) you created in “Creating the connection to RepConnector” on page 10
  - Name of the replication definition
- 2 Create the database subscription:

```
create subscription <subscription_name>
for <replication_definition_name>
with replicate at <dataserver>.<database>
without materialization
```

where:

- *subscription\_name* is the name of your subscription.
- *replication\_definition\_name* is the name of the replication definition.
- *dataserver* is the name of the database connection you created to connect to RepConnector.
- *database* is the name of the database to which you are replicating.

RepConnector does not actually use the database name. This name is just a placeholder, used to meet Replication Server syntax requirements.

Because a RepConnector connection is the destination instead of an actual database, Sybase recommends that you use a unique name that represents the RepConnector connection.

For example:

```
create subscription authors_sub
for authors_rep
with replicate at RepConnector.RepCondB
without materialization
```

- 3 Verify that the subscription is valid both at the primary database and the replicate database:

```
check subscription <subscription_name>
for <replication_definition_name>
with replicate at <dataserver>.<database>
```

where:

- *subscription\_name* is the name of the subscription.
- *replication\_definition\_name* is the name of the table or function replication definition for which the subscription is created.

- *dataserver* is the name of the RepConnector connection (line 3a).
- *database* is the name of the database to which you are replicating. RepConnector does not actually use the database name. This name is just a placeholder, used to meet Replication Server syntax requirements.

For example:

```
check subscription authors_sub
for authors_rep
with replicate at RepConnector.RepCondb
```

## Resuming the connection to RepConnector

To ensure that Replication Server replicates commands to RepConnector, you must resume the connection from Replication Server to RepConnector.

### ❖ Resuming the connection

1 Gather:

- The name of the RepConnector connection
- The database name you used when you created the connection at Replication Server

2 To resume a database connection from the command line, enter:

```
resume connection to <dataserver>.<database>
```

where:

- *dataserver* is the name of the connection.
- *database* is the name of the database to which you are replicating. This is the same value you used when you created the connection in “Creating the connection to RepConnector” on page 10.

For example:

```
resume connection to RepConnector.RepCondb
```

You have now established a connection between RepConnector and Replication Server.

---

**Note** The connection does not show an active status until the RepConnector connection has successfully started.

---

# Getting Started with RepConnector Manager

This chapter describes how to use RepConnector Manager to create and manage RepConnector profiles.

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| Managing connection profiles   | 20   |

RepConnector Manager is the GUI that manages RepConnector runtime components. It is a plug-in to Sybase WorkSpace, which is a unified enterprise design and development environment for the Sybase platform.

See the WorkSpace documentation for more information.

## Accessing RepConnector Manager

Access RepConnector Manager through Sybase WorkSpace.

### ❖ Starting WorkSpace and RepConnector Manager

- 1 Select Start | Sybase WorkSpace.
- 2 From the Sybase WorkSpace 2.0 welcome screen, click the “Go to the workbench” icon. The Service Development perspective is now active.
- 3 Select the Enterprise Explorer tab. If the Enterprise Explorer tab is not visible, or the Service Development perspective is not active, select Window | Open Perspective | Other. Then select Service Developmnt from the list.

The RepConnector Servers folder appears under the Enterprsie Explorer tab.

# Managing connection profiles

A RepConnector profile contains the connection property information needed to connect to a RepConnector runtime instance. The profile manages all the configured RepConnector connections defined for an installed RepConnector instance running on an application server. You can configure as many RepConnector profiles as necessary to manage all the RepConnector installations from a single RepConnector Manager.

## ❖ Creating a new profile

- 1 Right-click the RepConnector Servers folder and select New.
- 2 When the New RepConnector Profile wizard displays, enter:
  - Name – the name of the RepConnector profile. This name must be unique within this instance of RepConnector Manager. The name of the profile can contain alphanumeric characters, colons, periods, hyphens, and underscores. It cannot contain white spaces.
  - Description – an optional description of this profile.
  - Autoconnect at Startup – automatically starts the profile when WorkSpace starts.
- 3 Select Next.
- 4 On the next page of the wizard, enter:
  - Host – the HTTP host name of the machine where the target RepConnector Server is running. The default value is `localhost`.
  - Port – the HTTP port number where the target RepConnector server is listening. The default is `8000`, the default port for EA Server 6.02.
  - User – the RepConnector administrator user ID to connect to the RepConnector server. The default is `repraadmin`.

---

**Note** See “Setting up the RepConnector Server administrator login” on page 21 for information about changing the default user name and password.

---

- 5 Select Next to see a summary; the next page of the wizard summarizes the profile options. Select Back to go back and make changes, Finish to create the new profile, or Cancel to cancel the wizard.

## ❖ Renaming a profile

- 1 Right-click the profile, and select Rename.

- 2 Enter a new profile name that is unique within the same RepConnector Manager instance.
- 3 Select OK to rename the profile with a new name.

❖ **Editing the profile properties**

- 1 Right-click the profile, and select Properties.
- 2 Modify the fields as needed.
- 3 Select OK to save the profile.

❖ **Deleting a profile**

- 1 Right-click the profile and select “Delete”.
- 2 Select “Yes” to delete the profile from the tree view, or “No” to cancel the action.

---

**Note** This procedure deletes a profile from the RepConnector Manager tree view only. It does not make changes to the runtime configuration.

---

❖ **Setting up the RepConnector Server administrator login**

Each RepConnector instance has one administrator login. The default administrator login is “repraadmin” with no password. Sybase recommends that you change the administrator login and password to secure access to the RepConnector runtime.

- The login name and the password must be alphanumeric.
  - The length of the password must be 30 or fewer characters.
- 1 Navigate to the RepConnector runtime installation location’s *bin* directory.

For example, on UNIX, enter:

```
cd /opt/sybase/EAServer/repra/bin
```

On Windows, enter:

```
cd c:\sybase\EAServer\repra\bin
```

- 2 Invoke the *setlogin.sh* script on UNIX, or the *setlogin.bat* batch file on Windows:

On UNIX, enter:

```
setlogin.sh <old_user_name> <old_password> \
```

```
<new_user_name> <new_user_password>
```

On Windows, enter:

```
setlogin.bat <old_user_name> <old_password> \  
<new_user_name> <new_user_password>
```

---

**Note** Having no password is represented by empty quotation marks. To create a password when there is none currently, enter:

```
setlogin.sh repraadmin ""\ repraadmin thepassword
```

---

❖ **Verifying the profile**

Profile information can be verified with a ping option, which pings the running RepConnector Server.

- 1 Start the RepConnector Server if it is not already running.
- 2 Right-click the profile and select Ping.
- 3 Enter the password and select either Test Connection, or OK.
- 4 If the ping fails, verify the profile information and verify that the RepConnector Server is running.

❖ **Logging in to the RepConnector Server**

- 1 Start the RepConnector Server if it is not running already.
- 2 Right-click the profile and select Connect.
- 3 A properties box displays all the RepConnector profile properties, and an empty password field. Enter the password and select OK.

---

**Note** For security reasons, you must re-enter the password each time you log in.

---

❖ **Refreshing the profile**

The tree view under the profile folder can be refreshed to show the current status of the runtime.

- 1 Right-click the profile.
- 2 Select Refresh.

❖ **Logging out of the RepConnector Server**

Log out of the RepConnector profile to disconnect a profile.

- 1 Right-click the logged-in profile.
- 2 Select Disconnect.



# Configuring RepConnector

This chapter describes how to use RepConnector Manager to create and configure RepConnector connections.

Sybase recommends that you configure your environment before you configure the RepConnector connection. This enables you to ping the database during configuration to verify that the connection is properly configured.

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## Before you configure connections

You must have already started RepConnector Manager, created a connection profile, and connected to a RepConnector runtime instance.

You can create a RepConnector connection to:

- Listen for events from a database and route those events to a messaging system
- Listen for events from a messaging system and then route the events to a database

Inbound and outbound types

To configure a RepConnector connection to listen for events from a database and then route the events to a messaging system, select REPLICATION as the *inbound type* and one of the messaging systems (JMS, TIBCO, IBMMQ) as the *outbound type*. The inbound type is the source from which the RepConnector Connection receives data. The outbound type is the destination to which the RepConnector connection routes the data.

To configure a RepConnector connection that listens for events from a database and routes the events to a user-defined sender processor (a file, for example), select “replication” as the inbound type and “custom” as the outbound type.

To configure a RepConnector connection to listen for events from a messaging system and then route the events to a database, select one of the messaging systems (JMS, TIBCO, IBMMQ) as the inbound type and select DATABASE as the outbound type.

## Configuring RepConnector

Before you can validate your new RepConnector connection, you must configure your RepConnector environment and restart your application server.

---

**Note** You can skip this step if you are using EAServer JMS.

---

If you are configuring:

- A JMS Messaging System, go to “Configuring RepConnector for JMS messaging systems” on page 27.
- A TIBCO Messaging System, see “Configuring RepConnector for TIBCO” on page 28.
- An IBM WebSphere MQ Messaging System, see “Configuring RepConnector for IBM MQ” on page 31.
- For routing events from messaging to database, see “Configuring RepConnector for your database” on page 34.
- A customized plug-in, see “Configuring for a custom sender or formatter” on page 34.

---

**Note** To set the environment for any messaging system, you must modify `$REPRA_HOME/bin/repra_env.sh` (on UNIX) or `%REPRA_HOME%\bin\repra_env.bat` (on Windows) where `$REPRA_HOME` or `%REPRA_HOME%` is the installation directory for RepConnector.

---

## Configuring RepConnector for JMS messaging systems

Use this section to set up the RepConnector environment, so that RepConnector can communicate with:

- WebLogic Server (WLS) JMS
- SonicMQ JMS

Sybase recommends that you configure your environment before you proceed with configuring the RepConnector connection. This enables you to ping the JMS messaging system during configuration to verify that it is configured correctly.

If you do not configure your RepConnector environment before configuring the RepConnector connection, RepConnector Manager allows you to create the connection even if the ping has failed. However, you must go back to verify this connection once you have created the RepConnector environment.

### ❖ Configuring WebLogic Server JMS

If you are using RepConnector on EAServer and you are configuring a RepConnector connection to send events to a WebLogic JMS server, modify the RepConnector batch or script file to configure a connection to a WebLogic server using JMS queues.

---

**Note** No additional steps are required if you are running RepConnector on WebLogic Server.

---

1 Verify that the lines in *repa\_env.bat* (Windows) or *repa\_env.sh* (UNIX) that add the *weblogic.jar* library file to the CLASSPATH/BOOTCLASSPATH variable setting are *not* commented out and are correct for your environment. For example:

- On Windows:

```
d:\bea\wlserver_10.0\server\lib]weblogic.jar;  
    %CLASSPATH  
d:\bea\wlserver_10.0\server\lib]weblogic.jar;  
    %CLASSPATH
```

- On UNIX:

```
/work/bea/wlserver_10.0/server/lib  
    /weblogic.jar;$CLASSPATH  
/work/bea/wlserver_10.0/server/lib  
    /weblogic.jar;$BOOTCLASSPATH
```

- 2    Restart EA Server.
- 3    Create a RepConnector connection or, if one already exists, use RepConnector Manager to validate the connection configuration. See “Creating RepConnector connections” on page 36.

#### ❖ Configuring for SonicMQ JMS

Verify that the path to the SonicMQ library files are defined correctly in the RepConnector environment batch or script files:

- 1    Verify that the line in *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) which defines the SONICMQ\_HOME environment variable is not commented out, and that it points to the installation location for SonicMQ. For example:

- On Windows:

```
set SONICMQ_HOME=C:\SonicSoftware\SonicMQ
```

- On UNIX:

```
SONICMQ_HOME= /work/SonicSoftware/SonicMQ
```

- 2    Verify that the lines that define the directory structure for the SonicMQ library file, *sonic\_Client.jar*, are *not* commented out and are correct for your environment.

On Windows:

```
CLASSPATH=%CLASSPATH%;%SONICMQ_HOME%\lib  
\sonic_Client.jar  
BOOTCLASSPATH=%BOOTCLASSPATH%;%SONICMQ_HOME%  
\lib\sonic_Client.jar
```

On UNIX:

```
REPRA_CLASSPATH=$SONICMQ_HOME/lib/sonic_Client.jar  
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH  
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3    Restart your application server.

## Configuring RepConnector for TIBCO

This section describes how to set up the RepConnector environment so that RepConnector can communicate with:

- TIBCO RV

- TIBCO RVCM
- TIBCO AECM
- TIBCO Enterprise for JMS

Sybase recommends that you configure your environment before you configure the RepConnector connection. This enables you to ping the TIBCO Messaging System during configuration to verify that you have configured it properly.

If you do not configure your RepConnector environment before configuring the RepConnector connection, RepConnector Manager allows you to create the connection even if the ping has failed. However, you must go back to verify this connection once you have created the RepConnector environment.

#### ❖ **Configuring TIBCO RV, RVCM**

To configure your environment for TIBCO Rendezvous:

- 1 Verify that the line in *repra\_env.bat* (in Windows), or *repra\_env.sh* (UNIX) that defines the TIBCO\_HOME environment variable is *not* commented out and points to the installation location for the TIBCO Rendezvous. For example:

On Windows:

```
TIBCO_HOME=c:\tibco71
```

On UNIX:

```
TIBCO_HOME=/work/tibco71
```

- 2 Verify that the lines that define the directory structure for the TIBCO Rendezvous library file, *tibrvj.jar*, are *not* commented out and are correct for your environment. For example:

On Windows:

```
REPRA_CLASSPATH=%TIBCO_HOME%\lib\tibrvj.jar  
set CLASSPATH=%CLASSPATH%;%REPRA_CLASSPATH%  
BOOTCLASSPATH=%BOOTCLASSPATH%;%REPRA_CLASSPATH%
```

On UNIX:

```
REPRA_CLASSPATH=$TIBCO_HOME/lib/tibrvj.jar:$REPRA_CLASSPATH  
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH  
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3 Restart your application server.

#### ❖ Configuring TIBCO AECM

- 1 Verify that the lines in *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) that define the TIBCO\_HOME environment variable are *not* commented out and point to the installation location for TIBCO Active Enterprise. For example:

On Windows:

```
TIBCO_HOME=c:\tibco71
```

On UNIX:

```
TIBCO_HOME=/work/tibco71
```

- 2 Verify that the lines that define the directory structure for the TIBCO Active Enterprise Certified Messaging library files, *Maverik4.jar* and *TIBRepoClient4.jar*, are *not* commented out and are correct for your environment.

On Windows:

```
REPRA_CLASSPATH=%TIBCO_HOME%\Adapter\SDK\java\Maverick4.jar  
REPRA_CLASSPATH=%REPRA_CLASSPATH%:%TIBCO_HOME%\Adapter\SDK\java\TIBRepoClient4.jar  
CLASSPATH=%CLASSPATH%:%REPRA_CLASSPATH%;  
BOOTCLASSPATH=%BOOTCLASSPATH%:%REPRA_CLASSPATH%
```

On UNIX:

```
REPRA_CLASSPATH=$TIBCO_HOME/Adapter/SDK/java/Maverick4.jar:$REPRA_CLASSPATH  
REPRA_CLASSPATH=$REPRA_CLASSPATH:$TIBCO_HOME/Adapter/SDK/java  
/TIBRepoClient4.jar  
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH  
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3 Restart your application server.

#### ❖ Configuring TIBCO Enterprise for JMS

- 1 Verify that the lines in *repra\_env.bat* (in Windows), or *repra\_env.sh* (UNIX) that define the TIBCO\_HOME environment variable are *not* commented out and point to the installation location for the TIBCO Enterprise for JMS environment. For example:

On Windows:

```
TIBCO_HOME=c:\tibco71
```

On UNIX:

```
TIBCO_HOME=/work/tibco71
```

- 2 Verify that the lines that define the directory structure for the TIBCO Enterprise for JMS library files (*tibrvjms.jar*, *tibjms.jar*, *jms.jar*) are *not* commented out and are defined correctly for your environment.

On Windows:

```
REPRA_CLASSPATH=%REPRA_CLASSPATH%;%TIBCO_HOME%\JMS\Client
s\java\jms.jar
REPRA_CLASSPATH=%REPRA_CLASSPATH%;%TIBCO_HOME%\JMS\Client
s\java\tibrvjms.jar:
$REPRA_CLASSPATH
REPRA_CLASSPATH=%REPRA_CLASSPATH%;%TIBCO_HOME%\JMS\Client
\java\tibjms.jar:
CLASSPATH=%CLASSPATH%:%REPRA_CLASSPATH%
BOOTCLASSPATH=%BOOTCLASSPATH%:%REPRA_CLASSPATH%
```

On UNIX:

```
REPRA_CLASSPATH=$TIBCO_HOME/jms/clients/java/jms.jar
REPRA_CLASSPATH=$TIBCO_HOME/jms/clients/java/tibrvjms.jar
:$REPRA_CLASSPATH
REPRA_CLASSPATH=$TIBCO_HOME/jms/clients/java/tibjms.jar:$
REPRA_CLASSPATH
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3 Restart your application server.

## Configuring RepConnector for IBM MQ

Sybase recommends that you configure your environment before you configure the RepConnector connection. This enables you to ping the IBM MQ messaging system during configuration to verify that it is correctly configured.

If you do not configure your RepConnector environment before configuring the RepConnector connection, RepConnector Manager allows you to create the connection even if the ping has failed. However, you must go back to verify this connection once you have created the RepConnector environment.

### ❖ Configuring IBM MQ

- 1 Verify that the lines in *reبرا\_env.bat* (in Windows), or *reبرا\_env.sh* (UNIX) that define the *IBMMQ\_HOME* environment variable are *not* commented out and point to the installation location for the IBM Websphere MQ environment. For example:

On Windows:

```
IBMMQ_HOME=c:\Program Files\IBM\WebSphere MQ
```

On UNIX:

```
IBMMQ_HOME=/opt/mqm
```

- 2 Verify that the lines that define the directory structure for the IBM WebSphere MQ library files, *mq.jar* and *mqbind.jar*, are *not* commented out and are defined correctly for your environment.

On Windows:

```
REPRA_CLASSPATH=%IBMMQ_HOME%\java\lib\com.ibm.mq.jar;
REPRA_CLASSPATH=%IBMMQ_HOME%\java\lib\com.ibm.mqbind.jar;
%REPRA_CLASSPATH%
CLASSPATH=%CLASSPATH% : %REPRA_CLASSPATH%
BOOTCLASSPATH=%BOOTCLASSPATH% : %REPRA_CLASSPATH%
```

On UNIX:

```
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib/com.ibm.mq.jar
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib/com.ibm.mqbind.jar:$
REPRA_CLASSPATH
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3 If you are connecting to the remote MQ daemon, verify that the MQ Server environment variable is defined correctly in *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX). If the environment variable is not defined correctly, modify it as follows:

On Windows, at the command line, where CHANNEL1 is the name you have defined for the channel for the server connection, enter:

```
set MQSERVER=CHANNEL1/TCP/'mymachine (1414)'
```

On UNIX, at the command line, where CHANNEL1 is the name you have defined for the channel for the server connection, enter:

```
MQSERVER=CHANNEL1/TCP/'mymachine1 (1414)'
export MQSERVER
```

- 4 Restart your application server.

#### ❖ Configuring MQ JMS

- 1 Verify that the lines in *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) that define the IBMMQ\_HOME environment variable are *not* commented out and point to the installation location for the IBM MQ JMS. For example:

On Windows:

```
IBMMQ_HOME=c:\Program Files\IBM\WebSphere MQ
```

On UNIX:

```
IBMMQ_HOME=/opt/mqm
```

- 2 Verify that the lines that define the directory structure for the IBM WebSphere MQ JMS library files, *mq.jar* and *mqbind.jar*, are *not* commented out and are defined correctly for your environment.

On Windows:

```
REPRA_CLASSPATH=%IBMMQ_HOME%\Java\lib\com.ibm.mq.jar;
REPRA_CLASSPATH=%IBMMQ_HOME%\Java\lib\com.ibm.mqbind.jar:
%REPRA_CLASSPATH%
REPRA_CLASSPATH=%IBMMQ_HOME%\Java\lib\com.ibm.mqjms.jar:%
REPRA_CLASSPATH%
REPRA_CLASSPATH=%IBMMQ_HOME%\Java\lib:%REPRA_CLASSPATH%
CLASSPATH=%CLASSPATH%:%REPRA_CLASSPATH%
BOOTCLASSPATH=%BOOTCLASSPATH%:%REPRA_CLASSPATH%
```

On UNIX:

```
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib/com.ibm.mq.jar
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib/com.ibm.mqbind.jar:$
REPRA_CLASSPATH
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib/com.ibm.mqjms.jar:$R
EPRA_CLASSPATH
REPRA_CLASSPATH=$IBMMQ_HOME/java/lib:$REPRA_CLASSPATH
CLASSPATH=$CLASSPATH:$REPRA_CLASSPATH
BOOTCLASSPATH=$BOOTCLASSPATH:$REPRA_CLASSPATH
```

- 3 If you are connecting to the remote MQ daemon, verify that the MQ Server environment variable is defined correctly in *repra\_env.sh* (UNIX), or *repra\_env.bat* (Windows). If the environment variable is not defined correctly, modify it as follows:

On Windows, at the command line, where CHANNEL1 is the name you have defined for the channel for the server connection, enter:

```
set MQSERVER=CHANNEL1/TCP/'remotemachine1(1414)'
```

On UNIX, at the command line, where CHANNEL1 is the name you have defined for the channel for the server connection, enter:

```
MQSERVER=CHANNEL1/TCP/'remotemachine1(1414)'
export MQSERVER
```

- 4 Restart your application server.

## Configuring RepConnector for your database

If you do not configure your RepConnector environment before configuring the RepConnector connection, RepConnector Manager allows you to create the connection even if the ping has failed. However, you must go back to verify this connection once you have created the RepConnector environment.

---

**Note** There are no additional steps required for RepConnector to communicate with Sybase Adaptive Server.

---

### ❖ Configuring for an Oracle database

- 1 Verify that the lines in *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) that define the CLASSPATH/BOOTCLASSPATH environment variable are *not* commented out and point to the installation location for your database environment.

On Windows:

```
CLASSPATH=d:\oracle\ora92\jdbc\ojdbc14.jar;
%CLASSPATH%
BOOTCLASSPATH=d:\oracle\ora92\jdbc\ojdbc14.jar;
%CLASSPATH%
```

On UNIX:

```
CLASSPATH= /work/oracle/ora92/jdbc14.jar;
$CLASSPATH
BOOTCLASSPATH= \/work/oracle/ora92/jdbc14.jar;
$BOOTCLASSPATH
```

- 2 Restart your application server.

## Configuring for a custom sender or formatter

Sybase recommends that you configure your environment before you proceed with configuring the RepConnector connection.

See Chapter 7, “Customizing the Sender and Formatter Processors,” for more detailed information about using the custom sender and formatter features.

❖ **Configuring EA Server for a custom sender or formatter processor**

If you are running RepConnector on EA Server and plan to use a customized sender or formatter processor, define the full path name to the *jar* file containing the customized sender processor or message formatter class or classes:

- 1 Log in to the EA Server Management Console.
- 2 On the General tab of the server property pages in the console, add the full path, along with your custom jar file, to the field Java Class Path. You can abbreviate the EA Server home directory by using “~”, i.e., “~/repra/cust.jar”. See EA Server 6.0 System Administration Guide for more information.
- 3 On the General tab of the Application.sybaserepconnector15, Class Loader page, add the full path, along with your custom jar file, to the Class Path field. The EA Server home directory can be abbreviated with “~”; i.e., “~/repra/cust.jar”.
- 4 Shut down EA Server and restart it.

❖ **Configuring a WebLogic Server for a custom sender processor or formatter**

- 1 Verify that the CLASSPATH variable setting in the *repra\_env.bat* (for Windows) or *repra\_env.sh* (for UNIX) includes the full path of the *jar* file containing the customized sender processor or message formatter classes.

- On Windows:

```
CLASSPATH=D:\bea\repra\sample\client  
          \sample.jar;%CLASSPATH%
```

- On UNIX:

```
CLASSPATH=/work/bea/repra/sample/client  
          /sample.jar:$CLASSPATH
```

- 2 Restart your WebLogic Server.

## **Creating RepConnector connections**

### **❖ Adding and configuring a new connection**

This procedure includes all the steps required to add a new connection; however, some steps are described only in summary. Subsequent procedures give the details of these steps and are referred to from this procedure.

See Chapter 3, “Getting Started with RepConnector Manager,” to log in to the connection profile.

- 1 Right-click the connection profile.
- 2 Select Add a New Connection.

The New Connection wizard starts and the Create a New Connection page appears.

- 3 On the Create a New Connection page:
  - a Enter a unique connection name. Do not use dashes or spaces.
  - b Select the inbound type, which is the origin or source of the data.

The inbound type you select determines what outbound types are available.

Select one of the following inbound sources:

- REPLICATION – if this connection will accept inbound data from Replication Server. When you select REPLICATION as the inbound type, you can select JMS, TIBCO, IBMMQ, or CUSTOM as the outbound type.
  - JMS – if this connection will accept inbound data from a JMS message queue. When you select JMS as the inbound type, you can select only DATABASE as the outbound type.
  - TIBCO – if this connection will accept inbound data from a TIBCO message queue. When you select TIBCO as the inbound type, you can select only DATABASE as the outbound type.
  - IBM MQ – if this connection is to accept inbound data from an IBM WebSphere MQ message queue. When you select IBM MQ as the inbound type, you must select DATABASE as the outbound type.
- c Select the outbound type, which is the target or destination for the data.

Select one of the following outbound targets:

- JMS – if this connection is to push outbound data to a JMS message queue. This option is available when you select REPLICATION as the inbound type.
- TIBCO – if this connection is to push outbound data to a TIBCO message queue. This option is available when you select REPLICATION as the inbound type.
- IBM MQ – if this connection will push outbound data to an IBM WebSphere MQ message queue. This option is available when you select REPLICATION as the inbound type.
- CUSTOM – if this connection will push outbound data to a target other than the specific message queues listed in the outbound types field. This option is available when you select REPLICATION as the inbound type.
- DATABASE – if this connection will push outbound data to a database. This option is available when you select a message queue (JMS, TIBCO, or IBMMQ) as the inbound type.

4 Click Next.

5 On the General Connection Information page:

- a Verify or modify the Uniform Resource Locator (URL) in the “DBEventStream XSD URL” field.

This is the URL for exposing the XML Schema Definition (XSD) over the network.

The default URL is:

*http://<host\_name>:<port\_number>/RepraWebApp/dtds/dbeventstream.xsd*

where:

- <*host\_name*> is the host name of the target server’s http listener. The default name is “localhost.”
- <*port\_number*> is the port number of the target. The default port number is 8000.

If the default information is incorrect, change *localhost* to the host name of the target server’s HTTP listener and *8000* to the port number on which the target server’s HTTP listener is listening.

For example, if the host name is “mymachine”, which is listening at port 8090, the URL is:

`http://mymachine:8090/RepraWebApp/dtds/dbeventstream.xsd`

- b Select the logging level to use for this connection. Log Level defines the level, or type, of logging in the RepConnector log file, *repra.log*. The level you choose depends on whether you want to see only error messages or detailed messages in the log. The log file resides in the `<AppServer>\repra\logs` directory on Windows and the `<AppServer>/repra/logs` directory on UNIX. The default logging level is INFO.

Choose:

- FATAL – to see information about very severe error events that could lead the application to abort.
  - ERROR – to see general errors related to events that could allow the RepConnector environment to continue running, as well as fatal errors.
  - INFO – to see informational messages that highlight the progress of the application at a high level, as well as fatal errors and general errors.
  - WARNING – to see warnings about potentially harmful situations, as well as fatal errors, general errors, and informational messages.
  - DEBUG – to see details about general events that can help during debugging, as well as fatal errors, general errors, informational messages, and warnings.
- c Choose Autostart Connection, to start the connection automatically whenever the application server starts. By default, this option is not selected.

In a production environment, you might want to start the connection automatically when the application server starts because you need to do the minimal amount of intervention when restarting servers.

If you are developing and testing your RepConnector connections, you might not want to start the connection automatically when your application server restarts. When you have established a successful connection, you can change the connection properties so that the connection starts automatically.

---

**Note** When you start a RepConnector connection, Replication Server attempts to connect to it. When a RepConnector connection is stopped, suspend the connection at Replication Server; Replication Server continually attempts to connect to it, even though it is stopped.

---

- d Choose Custom Plug-in Class to use a user-defined message formatter with RepConnector rather than the RepConnector default XML formatter.

See Chapter 7, “Customizing the Sender and Formatter Processors,” for information about how creating a user-defined message formatter.

- e Choose the encrypted data option if the data from the messaging system is encrypted by Adaptive Server 15.0 encryption.

6 Click Next.

7 The next page depends on what you selected for inbound type on the Create a New Connection page.

If you selected:

- REPLICATION – the Replication Server Inbound Information page is displayed. See “Configuring replication information for REPLICATION inbound types” on page 41.
- JMS – the JMS Information wizard page is displayed. See “Configuring JMS information” on page 43.
- TIBCO – the TIBCO Messaging Information wizard page is displayed. See “Configuring TIBCO information” on page 46.
- IBM MQ – the MQ Messaging Information wizard page is displayed. See “Configuring IBM MQ Information” on page 48.

8 Select Ping to verify that you have entered the information correctly.

A Pinging Connection Status provides status on whether you have configured the information correctly.

---

**Note** You must update the *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) file to include the messaging system's libraries in the environment and restart your application server before you can use ping. See “Configuring RepConnector” on page 26.

---

Click OK to exit the status window.

- 9 Click Next.
- 10 The next page displayed depends on what you selected for outbound type on the Create a New Connection page.

If you selected:

- JMS – message queue or topic, the JMS Information page displays. See “Configuring JMS information” on page 43.
- TIBCO RV or RVCM message queue or topic – the TIBCO Messaging Information page displays. See “Configuring TIBCO information” on page 46.
- TIBCO AECM message queue – the TIBCO Messaging Information page displays. See “Configuring TIBCO information” on page 46.
- IBM MQ queues – the MQ Messaging Information page displays. See “Configuring IBM MQ Information” on page 48.
- CUSTOM – and selected Custom Plug-in Class in the General Connection Information wizard page, the Plug-in wizard page displays. See “Configuring custom plug-in information” on page 49.
- DATABASE – the Database Connection Information displays. See “Configuring database connection information” on page 50.

- 11 Click Next.

The Summary page displays the values you entered for the new connection. These values are saved in a properties file on your local machine called *connection\_name.props*, where *connection\_name* is the name of the connection. This file resides in the *repra/conf* directory in your application server installation directory structure.

- 12 Verify the connection configuration information and select Finish to create the new connection.

To change the connection configuration information, select Back to return to the specific configuration page you want to modify. When you finish making changes, return to this Summary page and select Finish.

## **Configuring replication information for REPLICATION inbound types**

You must enter the Replication Server inbound information and the Replication Server System Database information if your inbound type is REPLICATION.

## Configuring Replication Server inbound information

Follow these steps to define the name of the Data Server Interface (DSI) and the port number that the RepConnector connection will listen on, along with the user ID and password.

The values required for this procedure can be found in Appendix A, “Configuration Worksheets” and are designated in parenthesis in the steps that follow.

### ❖ Entering Replication Server inbound information

1 On the Replication Server inbound information page, enter the name of the Data Server Interface (DSI) in the DSI Name field. This is the same as the name of the connection you created for RepConnector at Replication Server (3.a).

2 Enter a unique port number for the machine in the DSI Port field.

This is the same port number you used when you added an interface entry for RepConnector in the Replication Server interfaces file (3.d)

3 Enter the user name and password for the RepConnector connection.

This user name and password must be the same as the user name and password you used when you created the DSI connection for RepConnector at Replication Server (3.e and 3.f).

4 Click Next.

The Replication Server System Database wizard page appears.

Return to “Adding and configuring a new connection” on page 36.

## Configuring Replication Server System Database (RSSD) information

This section describes how to define the information that RepConnector uses to connect to the Replication Server System Database (RSSD) to gather metadata information that RepConnector uses to process the events from Replication Server.

### ❖ Entering Replication Server System Database information

1 On the Replication Server System Database Information page, enter the JDBC URL string that connects to the RSSD:

jdbc:sybase:Tds:<RSSD host machine name>  
  < RSSD port number >/< RSSD database name>

where:

- *jdbc:sybase:Tds* is the URL prefix.
- *<RSSD host machine name>* is the name of the host machine on which the RSSD is running.
- *<RSSD port number >* is the port number on which the RSSD is listening.
- *<RSSD database name>* is the RSSD database name.

For example:

```
jdbc:sybase:Tds:mymachine:4501/SAMPLE_RS_RSSD
```

- 2 Enter the user name and password to connect to the RSSD.
- 3 Select your message grouping preference.
  - Individual – each command in a transaction sent as separate XML message or event.
  - Group – all the commands in a transaction grouped into a single XML message or event.

---

**Note** If you use RepConnector to replicate tables containing large text or image type fields, Sybase recommends that you do not use the Group option. With large text or image data groupings, your system may run out of memory after accumulating only several messages.

---

Return to step 10 in “Adding and configuring a new connection” on page 36.

## Configuring JMS information

If your connection is to a JMS message queue or topic, enter the following information on the JMS Information page of the Create Connection wizard.

- 1 Choose the destination type:
  - Queue – to use point-to-point messaging.
  - Topic – to use publish and subscribe messaging.See your JMS documentation for more information about destination type.
- 2 Enter the JMS provider URL. This URL is the host name and port number that will be used to connect to the JMS Server.

- If you are using EA Server JMS, enter:

`iiop://<host_name>:<port_number>`

where:

- *host\_name* is the name of the machine on which the server is running.
- *port\_number* is the port number at which the server is listening.

For example: `iiop://my_machine:2000`

If you are using WebLogic Server JMS, the protocol type must be “t3”, which is the WebLogic multitier JDBC driver.

where:

- *host\_name* is the name of the machine on which the server is running.
- *port\_number* is the port number at which the server is listening:

`t3://<host_name>:<port_number>`

For example: `t3://mymachine:7001`

- If you are using TIBCO JMS or SonicMQ JMS, enter:

`tcp://<host_name>:<port_number>`

where:

- *host\_name* is the name of the machine on which the server is running.
- *port\_number* is the port number at which the server is listening.

For example: `tcp://localhost:7222`

- 3 Enter or select the class name of the specific JMS provider's initial naming context factory.

- If you are using EA Server JMS:

`com.sybase.jms.InitialContextFactory`

- If you are using WebLogic Server JMS:

`weblogic.jndi.WLInitialContextFactory`

- If you are using TIBCO JMS:

`com.tibco.tibjms.naming.TibjmsInitialContextFactory`

- For SonicMQ JMS, if the destination type is a queue:

```
progress.message.jclient.QueueConnectionFactory
```

If the destination type is a topic:

```
progress.message.jclient.TopicConnectionFactory
```

- 4 Enter or select the name of the connection factory administered object.

- If you are using EAServer JMS and the destination type is a queue:

```
javax.jms.QueueConnectionFactory
```

If the destination type is a topic:

```
javax.jms.TopicConnectionFactory
```

- If you are using WebLogic Server JMS and the destination type is a queue:

```
weblogic.jms.QueueConnectionFactory
```

If the destination type is a topic:

```
weblogic.jms.TopicConnectionFactory
```

---

**Note** Make sure that this connection factory administered object name exists in your WebLogic server, or change the value here to match the name of the connection factory-administered object you created in WebLogic Server.

---

- For TIBCO JMS if the destination type is a queue:

```
com.tibco.tibjms.  
TibjmsQueueConnectionFactory
```

If destination type is a topic:

```
com.tibco.tibjms.  
TibjmsTopicConnectionFactory
```

---

**Note** Make sure that this connection factory-administered object name exists in your TIBCO JMS Server or change the value here to match the name of the connection factory- administered object you created in TIBCO JMS Server.

---

- For SonicMQ JMS, If the destination type is a queue:

```
progress.message.jclient.  
QueueConnectionFactory
```

If the destination type is a topic:

```
progress.message.jclient.TopicConnectionFactory
```

- 5 Enter the name of the destination; for example, if the destination is a JMS queue, enter:

```
JMS_Queue
```

- 6 Enter the user name and password for the queue or topic, for example, enter `jagadmin` with no password.
- 7 If you have selected Topic as the destination type, enter the name of one or more durable subscribers in the Topic Subscribers field, separated by commas, with no spaces in between.

Durable subscribers are subscribers who are interested in receiving messages from the selected published topic. For example, enter:

```
JMSTSub1, JMSTSub2, JMSSub1
```

- 8 If you are routing events from messaging to database, enter name of the destination in the Status Destination field.

The status destination queue or topic you define is used for a client application to listen for an error message (if any) that may result in the event sent to the database.

If you have just configured inbound information, return to step 10 in “Adding and configuring a new connection” on page 36.

## Configuring TIBCO information

If you are using a TIBCO messaging system, enter the following information on the TIBCO Messaging Information page of the Create Connection wizard.

See your TIBCO documentation for information about TIBCO product.

- 1 In the TIBCO Message Type field, choose:
  - RV – to configure a TIBCO Rendezvous-reliable message. Proceed to step 2.
  - RVCM – to configure a TIBCO Rendezvous Certified Messaging (RVCM) message. Proceed.
  - AECM – to configure a TIBCO Rendezvous Active Enterprise Wired Format messaging message. Proceed to step 3.

2 If you selected RV or RVCM:

- a In Service Name, enter the name of the RV and RVCM transport. The service name can be either a string value or a port number. By default, the value is 7500.
- b In network, enter the name of the host name or IP address where the TIBCO Rendezvous daemon is running. For example, enter job1-srvr.
- c In Daemon, enter the TIBCO Rendezvous daemon value:

`protocol:hostname:port`

For example, enter `tcp:my_machine:7500`

The default value is `tcp:7500` which defaults to “localhost” on port 7500.

If your TIBCO Rendezvous daemon is running on a machine other than the one on which RepConnector is running, you must specify the host name; for example, enter:

`tcp:mymachine:7500`

- d Enter the name of the subject or destination at which the client application is listening. For example, enter `sample.subject`. You can specify more than one subject name separated by commas.
  - e If you are using an RVCM message type, enter the name of the certified messaging names in the CM Names field. For example, enter `SAMPLE.CM1`. You can specify more than one subject name separated by commas.
  - f If you are using an RVCM message type, enter in the CM Duration field minutes that TIBCO message system stores unread messages in the *cmledger*.  
The default value is 0, which means the messaging system keeps messages in the *cmledger* forever.  
For example, enter 10 to have the messaging system keep unread messages for 10 minutes.
- 3 If you selected AECM as the TIBCO message type, enter the information for AECM.
- Enter the name of the AE Configuration file you are using. Or, click Browse to search for this file.

- If you want RepConnector to use your customized message generator, enter the class name for your customized message generator in the AE Message Generator field. For example, enter `sample.MyMsgGenerator`
- 4 If you are routing events from messaging system to database, enter the destination name in the Status Destination field. The status destination queue or topic you define is used for client application to listen an error message (if any) that may result in the event being sent to the database.

If you have just configured inbound information, return to step 10 in “Adding and configuring a new connection” on page 36.

## Configuring IBM MQ Information

If you are using an IBM WebSphere MQ messaging system, enter the following information on the MQ Messaging Information page of the Create Connection wizard.

- 1 Choose an MQ message type:
  - MQ for IBM MQ Messaging System
  - MQJMS for IBM MQ JMS Messaging System
- 2 Choose:
  - Local Server, if you are running the MQ server daemon (IBM MQ server) on your local machine.
  - Local Client, if you are running the MQ client daemon (IBM MQ client) on your local machine.
- Select the encoding type you want to use for the message:
  - Default – to use standard character encoding.
  - UTF – to use the UTF character encoding.
- 3 Enter the host name where the MQ Server daemon is running. For example, enter `mqbiz2-pc`.
- 4 Enter the channel name for the IBM MQ server connection.  
If you have selected MQ JMS as the MQ message type, enter the port number in the channel field. For example, enter `1414`.
- 5 In the Queue Manager/Factory field, enter the name of the IBM MQ queue manager. For example, enter `MQBIZ2QM`.

- 6 In the Queue Name field, enter the name of the IBM MQ destination. For example, enter MQBizzQueue.
- 7 Enter the user name and password to connect to IBM MQ Server.

---

**Note** Verify that this user name and password combination has permission to connect to the queue manager defined in the Queue Manager/Factory field and for the destination name defined in Queue Name field.

---

- 8 If you are routing events from a messaging system to a database, enter the error queue name in the Status Destination field.

The status destination queue is used by client applications to catch error messages, which may stop applications from sending events to the database.

If you have just configured inbound information, return to step 10 in “Adding and configuring a new connection” on page 36.

If you have just configured outbound information, return to step 13 in “Adding and configuring a new connection” on page 36.

## Configuring custom plug-in information

If you are using a user-defined message formatter or message sender processor, you must enter the following information in the Plug-in Information page of the Create Connection wizard.

- 1 If you have selected Custom Plug-in Class in the General Connection Information wizard page, enter the class name for your customized message formatter. For example, enter:

```
sample.MyMessageFormatter
```

- 2 If you have a property file associated with this customized message formatter, enter it here:

```
MyMessageFormatter.prop
```

- 3 If you have selected CUSTOM as your outbound type,
  - a Enter the class for your customized message sender processor in the Sender Processor Plug-in Class field:

```
sample.FileClient
```

- b If you have a property file associated with this sender processor plug-in, enter it here:

`FileClient.prop`

If you have just configured outbound information, return to step 13 in “Adding and configuring a new connection” on page 36.

## Configuring database connection information

If your outbound connection is to a database, enter the following information in the Database Information page of the Create Connection wizard.

See “Configuring RepConnector for your database” on page 34 for more information on how to configure your environment.

- 1 Enter the JDBC URL information to connect to the database in the JDBC Connection URL field.

For example, to connect to Adaptive Server, enter, where “testmachine” is the name of the machine where the data server is running and 5000 is the port number where the data server is listening:

`jdbc:sybase:Tds:testmachine:5000`

- 2 Enter the name of the JDBC driver class that will be used to connect to the database.

For example, the JDBC driver to connect to Adaptive Server is:

`com.sybase.jdbc3.jdbc.SybDriver`

- Enter the user name and password that will be used to connect to the database.

Return to “Adding and configuring a new connection” on page 36.

# Managing a connection

This section assumes you have already started RepConnector Manager and have connected to the RepConnector instance. If you have not, see Chapter 3, “Getting Started with RepConnector Manager.”

---

**Note** You can also use the command line utility, `ratool`, to manage your RepConnector connections. See Chapter 5, “Using the `ratool` Utility” for more information.

---

If any of these procedures fail, see “Viewing connection log information” on page 53.

❖ **Starting a connection**

- 1 Right-click the connection and select Start.
- 2 Once the status indicates that the connection has successfully started, click OK.

❖ **Stopping a connection**

- 1 Right-click the connection and select Stop.
- 2 Click Yes to stop the connection. Click No to cancel the operation.
- 3 When the status window indicates that the connection has successfully stopped, click OK.

❖ **Refreshing a connection**

If you have a running connection, you can modify the connection properties, and then select Refresh Connection to restart the connection with the newly modified connection properties.

- 1 Right-click the connection and select Refresh.
- 2 When the connection has finished refreshing, click OK.

❖ **Renaming a connection**

You can rename an existing connection; however, you must first stop the connection.

- 1 Right-click the connection and select Rename.
- 2 Enter the new connection name.
- 3 Click OK.

❖ **Deleting a connection**

You can delete an existing connection; however, you must first stop it.

- 1 Right-click the connection and select Delete.
- 2 Click OK. Confirm the deletion, or click Cancel to cancel the delete operation.

❖ **Copying a connection (Duplicate)**

You can create a new RepConnector connection by copying the connection properties of an existing connection.

- 1 Right-click the connection and select Duplicate.
- 2 Enter the new connection name.
- 3 Click OK.

❖ **Validating a connection**

You can validate both the inbound and outbound configuration properties.

- 1 Right-click the connection and select Test.
- 2 Click OK.

❖ **Viewing or modifying properties for an existing connection**

You can view or modify the connection properties for an existing connection. If the connection is already running, select Refresh Connection to reload the connection properties.

- 1 Right-click the connection and select Properties.

The Properties window displays. The left pane contains a tree structure with four categories of connection property information.

  - Select General Properties to view general information about the connection.
  - Select Inbound Type Properties to view inbound configuration information.
  - Select Outbound Type Properties to view outbound configuration information.
  - Select User Defined Plug-in Properties if this connection contains a customized plug-in.
- 2 Modify the values in the right pane.

- 3 Click Restore Defaults to restore the previous values.
- 4 Click Apply to save the values.
- 5 Click OK to save the values to the connection property repository.

❖ **Viewing connection log information**

- 1 Right-click the connection and select View Log.
- 2 When you have finished viewing the log information, click the X in the corner.

---

**Note** To view any updates to the connection log since you last opened the View Connection Log window, exit the current view log window, then right-click the connection and select View Log.

---

❖ **Viewing the runtime log information**

- 1 Right-click the connection profile and select View Log.
- 2 When you have finished viewing the runtime log information, click the X in the corner.

---

**Note** To view any updates to the runtime log since you last opened the view log window, exit the current View Runtime Log window, then right-click the profile and select View Log.

---

❖ **Refreshing the connection view display**

If you have added a new connection from another RepConnector Manager or through the command line tool, select Refresh to see newly added connections for the RepConnector runtime instance.

- 1 Right-click the connection profile.
- 2 Select Refresh.



# Using the *ratooll* Utility

The RepConnector command line utility (*ratooll*) provides an alternative to RepConnector Manager.

*ratooll* is located in the *repra/bin* directory (*ratooll.sh* for UNIX, and *ratooll.bat* for Windows). To use *ratooll* you can either add *repra/bin* to your path or access it directly from the *repra/bin* directory.

You can use the *ratooll* utility to administer and configure your connection. You can start, stop, refresh, add, delete, and validate a connection; list all connections, and display status for the connection.

Sybase recommends that you use the RepConnector Manager for all configurations. However, *ratooll* can be useful if you are performing batch processing.

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# ratool utility

The ratool utility is an alternative way to administer and configure your connection.

---

**Note** Command options are case sensitive.

---

Syntax                    `ratool [-host hostname] [-port portnumber] [-user <username>]  
[-password <password>] [-help] [-loglevel <loglevel_type>]  
<Command_option>]`

Options                Table 8-1 shows the valid options of ratool.

**Table 8-1: ratool options**

| Options  | Definitions  |
|--|--|
| <code>-host &lt;<i>hostname</i>&gt;</code>                                   | Identifies the name of the host on which the RepConnector runtime is running. The default is “localhost”.  |
| <code>-port &lt;<i>portnumber</i>&gt;</code>                                 | The port number on which the RepConnector runtime instance is listening. The default value is 8080.  |
| <code>-user &lt;<i>username</i>&gt;</code>                                   | The RepConnector administrator login user ID. The default is <code>repraadmin</code> .   |
| <code>password&lt;<i>password</i>&gt;</code>                                 | The password for RepConnector administrator login. By default, there is no administrator password.   |
| <code>-help</code>   | Displays a usage message. If used alone, <code>help</code> displays help on all ratool commands. If used with the name of a command line flag or command option, <code>help</code> displays help for that command line flag or command option.   |
| <code>help &lt;command_option&gt;</code>                                     | Displays the help information for a specific ratool <i>command_option</i> . If a <i>command_option</i> is not specified, it displays a list of the available command options.<br><br><b>Note</b> Do not include “-” before the help command flag when you display help information for a command option. |
| <code>-logfile &lt;<i>file_name</i>&gt;</code>                               | Sends the logging information for ratool to a specified file.  |
| <code>-loglevel &lt;<i>loglevel_type</i>&gt;</code>                          | Determines the level of logging information to display. Valid values are: <ul style="list-style-type: none"><li>• FATAL</li><li>• ERROR</li><li>• WARNING</li><li>• INFO</li><li>• DEBUG</li></ul>   |
| Command options  |  |
| <code>-copy &lt;<i>conn_name</i>&gt;<br/>&lt;<i>new_conn_name</i>&gt;</code> | Copies a connection name to a new connection name.   |

| <b>Options</b>  | <b>Definitions</b>  |
|---|---|
| <code>-delete &lt;conn_name&gt;</code>                                    | Deletes a connection.   |
| <code>-getLogInfo &lt;connName&gt; [-file &lt;logFile&gt;]</code>         | Displays the logging information for a specified connection. If <code>-file</code> is specified, this option writes the logging information to a file specified by <code>logFile</code> .   |
| <code>-getProperty &lt;connName&gt; [-file &lt;profile&gt;]</code>        | Displays the logging information for a specified connection. If you specify <code>-file</code> , this option writes the logging information to a file specified by <code>logFile</code> .   |
| <code>-import &lt;conn_name&gt; &lt;conn_prop_file&gt; [-override]</code> | Adds a new connection. If <code>-override</code> is specified, this command option updates the connection property information for an existing connection.  |
| <code>-list</code>  | Lists all known connections.  |
| <code>-ping &lt;connName&gt; &lt;pingType&gt;</code>                      | <p>Verifies the connection is configured correctly. Valid values are:</p> <ul style="list-style-type: none"> <li>• ALL</li> <li>• IBMMQ</li> <li>• TIBCO</li> <li>• JMS</li> <li>• DATABASE<br/>REPLICATION</li> <li>• INBOUND</li> <li>• OUTBOUND</li> </ul> |
| <code>-refresh &lt;conn_name&gt;</code>                                   | Refreshes a specific connection.  |
| <code>-refreshAll</code>  | Refreshes all connections.  |
| <code>-rename &lt;conn_name&gt; &lt;new_conn_name&gt;</code>              | Renames a connection name.  |
| <code>-start &lt;conn_name&gt;</code>                                     | Starts a specific connection.   |
| <code>-startAll</code>  | Starts all connections  |
| <code>-status &lt;conn_name&gt;</code>                                    | <p>Lists connection status. If no connection name is specified, this command option gives the status of all known connections.</p> <p>Valid values are:</p> <ul style="list-style-type: none"> <li>• STARTING</li> <li>• RUNNING</li> <li>• STOP</li> </ul>   |
| <code>-stop &lt;conn_name&gt;</code>                                      | Stops a specific connection.  |
| <code>-stopAll</code>   | Stops all running connections.  |
| <code>-validate &lt;conn_prop_file&gt;   &lt;conn_name&gt;</code>         | Validates a new connection profile or an existing connection.   |

## **-copy**

|             |  |
|-------------|--|
| Description | Copies the connection name.  |
| Syntax      | <code>ratool -copy &lt;src_connection_name&gt; &lt;dest_connection_name&gt;</code>   |
| Parameters  | <p><i>src_connection_name</i><br/>The name of the connection to copy.</p> <p><i>dest_connection_name</i><br/>This is the name of the connection you are creating from the source connection.</p> |
| Examples    | To copy the connection named RepToJMS to a new connection named RepToJMS2:<br><br><code>ratool -copy RepToJMS NewRepToJMS</code>   |
| Usage       | If the destination connection already exists, an error message displays.   |

## **-delete**

|             |  |
|-------------|--|
| Description | Deletes a specified connection.  |
| Syntax      | <code>ratool -delete &lt;connection_name&gt;</code>  |
| Parameters  | <p><i>connection_name</i><br/>The name of the connection that you want to delete.</p>  |
| Examples    | To delete a connection RepToJMS:<br><br><code>ratool -delete RepToJMS</code>   |
| Usage       | If the connection is running, this option returns this message.<br><br><code>RaCommand[Error] : Delete Connection failed. Error<br/>Message: com.sybase.repra.util.RaException:<br/>java.lang.Exception: The connection cannot be deleted<br/>since it is currently in a STARTING or RUNNING state.</code> |

## **-getLogInfo**

|             |  |
|-------------|--|
| Description | Retrieves the connection log information for a specified connection.             |
| Syntax      | <code>ratool -getLogInfo &lt;connection_name&gt; [-file &lt;log_file&gt;]</code> |

|            |  |
|------------|--|
| Parameters | <p><i>connection_name</i><br/>The name of the connection for which you want log information.</p> <p><i>log_file</i><br/>The name of the log file to which you are sending the connection log information.</p>  |
| Examples   | <p><b>Example 1</b> To get the connection log information for connection RepToJMS:</p> <pre>ratool -getLogInfo RepToJMS</pre> <p><b>Example 2</b> To get the connection log information for connection RepToJMS and send log information to <i>RepToJMS.log</i>:</p> <pre>ratool -getLogInfo RepToJMS -file RepToJMS.log</pre> <p><b>Example 3</b> To get the connection log information for connection RepToJMS and send log information to the default log file (<i>defaultRepToJMS.log</i>):</p> <pre>ratool -getLogInfo RepToJMS -file</pre> |
| Usage      | <p>By default, the log information displays to a standard output screen. If you specify <i>-file</i>, log information is sent to the specified file name.</p> <p>If you specify <i>-flag</i> without a file name, log information is sent to a default file,<i>default&lt;connection_name&gt;.log</i>.</p>   |

## -getProperty

|             |   |
|-------------|---|
| Description | Retrieves the connection property information for a connection.   |
| Syntax      | <pre>ratool -getProperty &lt;connection_name&gt; [-file &lt;props_file&gt;]</pre>   |
| Parameters  | <p><i>connection_name</i><br/>The name of the connection for which you want log information.</p> <p><i>props_file</i><br/>The name of the file to which you are sending the connection property information.</p>  |
| Examples    | <p><b>Example 1</b> To get the connection property information for connection RepToJMS:</p> <pre>ratool -getProperty RepToJMS</pre> <p><b>Example 2</b> To get the connection property information for connection RepToJMS and send it to <i>RepToJMS.props</i>:</p> <pre>ratool -getProperty RepToJMS -file RepToJMS.props</pre> |

**Example 3** To get the connection property information for connection RepToJMS and send it to the default connection file (*defaultRepToJMS.props*):

```
ratool -getProperty RepToJMS -file
```

**Usage**

The information returned is in the form of a *name/value* pair. By default, the information is sent to standard output (*stdout*). If you specify *-file*, the connection property information is sent to the specified file name. If you specify *-flag* without a corresponding file name, the log information is sent to a default file, *default<connection\_name>.props*.

## **-import**

**Description**

Imports connection properties from an existing file to create a new connection or update an existing connection.

**Syntax**

```
ratool -import <connection_name> <connection_prop_filename> [-override]
```

*connection\_name*

The name of the connection to import.

*connection\_prop\_filename*

The name of the file that contains the properties to import.

*-override*

This option overrides the existing connection information. If you do not specify *-override* and there is an existing connection, this option returns a failure message.

```
RaCommand [ERROR] Import connection failed. Error  
message: com.sybase.connector.repra.RaException:  
java.lang.Exception: The existing connection cannot be  
overriden
```

**Examples**

**Example 1** To add a new connection using the properties in *RepToJMS.props*:

```
ratool -import RepToJMS d:\repraconf\RepToJMS.props
```

**Example 2** To update an existing connection using the properties in *RepToJMS.props*:

```
ratool -import RepToJMS d:\repraconf\RepToJMS.props -  
override
```

**Usage**

See the sample configuration property files in the RepConnector *sample/conf* directory for information about property names and values.

## -list

|             |   |
|-------------|---|
| Description | Lists all known connections.                              |
| Syntax      | <code>ratool -list</code>                                 |
| Examples    | To list all connections.<br><br><code>ratool -list</code> |
| Usage       | This option returns a list of known connections.          |

## -ping

|             |  |
|-------------|--|
| Description | Verifies that the connection is configured successfully by pinging the connection.   |
| Syntax      | <code>ratool -ping &lt;connection_name&gt; &lt;ping_type&gt;</code>  |
| Parameters  | <i>connection_name</i><br>The name of the connection for which you are verifying the configuration information.<br><br><i>ping_type</i><br>The type of connection you are pinging to verify configuration information.<br>Valid values for <i>ping_type</i> are:   |
|             | <ul style="list-style-type: none"><li>• ALL – inbound and outbound routes.</li><li>• IBMMQ – IBM Websphere MQ messaging system.</li><li>• TIBCO – TIBCO messaging system.</li><li>• JMS – JMS messaging system.</li><li>• DATABASE – server in which the database resides.</li><li>• REPLICATION – Replication Server System Database (RSSD).</li><li>• INBOUND – inbound source configuration (for example, server or messaging system).</li><li>• OUTBOUND – outbound destination configuration (for example, server or messaging system).</li></ul> |
| Examples    | <b>Example 1</b> To verify both the inbound and outbound configuration for the connection RepToJMS by pinging both inbound and outbound routes:<br><br><code>ratool -ping RepToJMS</code>  |

```
ratool -ping RepToJMS ALL
```

**Example 2** To verify the inbound configuration for connection RepToJMS by pinging the inbound device (for example, server or messaging system):

```
ratool -ping RepToJMS INBOUND
```

**Example 3** To verify the JMS configuration for connection to RepToJMS by pinging the JMS messaging system:

```
ratool -ping RepToJMS JMS
```

Usage

If you do not specify *ping\_type*, the value defaults to ALL.

## -refresh

Description

Refreshes a specified connection.

Syntax

```
ratool -refresh <connection_name>
```

Parameters

*connection\_name*

The name of the connection to refresh.

Examples

To refresh the connection RepToJMS:

```
ratool -refresh RepToJMS
```

Usage

This option reloads the connection properties if they have changed, and restarts the connection. refresh applies only to running connections. If the connection is not running, this option returns a warning message.

## -refreshAll

Description

Refreshes all running connections.

Syntax

```
ratool -refreshAll
```

Examples

To refresh all the running connections.

```
ratool -refreshAll
```

Usage

This option reloads the connection properties if they have changed, and restarts the connection. refreshAll applies only to running connections.

## -rename

|             |   |
|-------------|---|
| Description | Renames a connection.   |
| Syntax      | <code>ratool -rename &lt;old_connection_name&gt; &lt;new_connection_name&gt;</code>   |
| Parameters  | <i>old_connection_name</i><br>The name of the connection to rename.<br><br><i>new_connection_name</i><br>The new name for the connection. |
| Examples    | To rename connection RepToJMS to RepToJMS2:<br><br><code>ratool -rename RepToJMS NewRepToJMS</code>                                       |
| Usage       | If you attempt to rename a connection that is running, an error message displays.   |

## -start

|             |   |
|-------------|---|
| Description | Starts a specified connection.  |
| Syntax      | <code>ratool -start &lt;connection_name&gt;</code>                                |
| Parameters  | <i>connection_name</i><br>The name of the connection to start.                    |
| Examples    | To start a connection called RepToJMS:<br><br><code>ratool -start RepToJMS</code> |
| Usage       | If the connection is already running, ratool returns a warning message.           |

## -startAll

|             |  |
|-------------|--|
| Description | Starts all the connections.  |
| Syntax      | <code>ratool -startAll</code>  |
| Examples    | To start all known connections.<br><br><code>ratool -startAll</code> |
| Usage       | Use -startAll to start connections.                                  |

## **-status**

|             |  |
|-------------|--|
| Description | Gets the status of a specific connection.                                    |
| Syntax      | <code>ratool -status [ &lt;connection_name&gt; ]</code>                      |
| Parameters  | <i>connection_name</i><br>The name of the connection you want to status for. |
| Examples    | <b>Example 1</b> To get the status of RepToJMS:                              |

```
ratool -status RepToJMS
```

**Example 2** To get the status of all configured RepConnector connections for RepConnector running on “localhost”, listening on port 8080, connecting as user “repraadmin” with no password:

```
ratool -status
```

**Example 3** To display debug logging information while running ratool, issue:

```
ratool -host machine1 -port 8888 -user newuser -password  
newpassword  
-loglevel DEBUG -status
```

---

**Note** By default, if you do not specify `-logfile`, logging information is sent to standard output.

---

**Example 4** To send the debug logging information to a log file while running ratool, issue:

```
ratool -host machine1 -port 8888 -user newuser -password  
newpassword -loglevel DEBUG -logfile ratool.log -status
```

## Usage

If you do not specify a connection name, you see the status of all connections. Status values for the connection are:

- RUNNING – the connection is running.
- STOP – the connection is not running.

## **-stop**

|             |   |
|-------------|---|
| Description | Stops a specified connection.                     |
| Syntax      | <code>ratool -stop &lt;connection_name&gt;</code> |

|            |  |
|------------|--|
| Parameters | <i>connection_name</i><br>The name of the connection to start.               |
| Examples   | To stop connection RepToJMS<br><br><code>ratool -stop RepToJMS</code>        |
| Usage      | If the connection is already stopped, this option returns a warning message. |

## **-stopAll**

|             |  |
|-------------|--|
| Description | Stops all running connections.   |
| Syntax      | <code>ratool -stopAll</code>   |
| Examples    | To stop all known connections:<br><br><code>ratool -stopAll</code>       |
| Usage       | If the connection is not running, this option returns a warning message. |

*-stopAll*

---

# Customizing the Message Generator for TIBCO AECM

RepConnector supports the TIBCO Active Enterprise wire format feature, which allows you to customize and generate a TIBCO Active Enterprise message. The TIBCO adapter uses the customized message generator to send the message to the TIBCO RV bus

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This chapter describes the basic implementation of the base class, the structure of a customized class to extend the base class, and the APIs defined in the base class that retrieve the metadata and data from the message source. RepConnector loads the TIBCO AECM client, which loads the SDK repository information. The user exit is where you can create your own Java implementation to customize a wire-formatted message.

## Configuring properties for RepConnector

To use the TIBCO AECM feature along with the message generator customization class, you must configure the properties for the RepConnector connection, along with the Active Enterprise properties required to connect to the TIBCO SDK repository and to generate the customized wire-format message.

### Connection configuration

Table 6-1 lists the parameters for using the TIBCO Active Enterprise feature and the customized message generator:

**Table 6-1: Parameters for TIBCO Active Enterprise**

| <b>Property name</b>  | <b>Description</b>   |
|-----------------------|--|
| Inbound Type          | The inbound type must be set to REPLICATION. For example:<br><code>Inbound Type=REPLICATION</code>   |
| Outbound Type         | The type of sender the client processor uses for sending out messages. In this case, select TIBCO. For example:<br><code>Outbound Type=TIBCO</code>  |
| TIBCO Message Type    | The transport type for TIBCO must be selected as AECM.   |
| AE Configuration File | Active Enterprise configuration properties. Full path name to where the property file is located. This property file contains connection information to the SDK repository, as well as the properties required for customizing the message. For example:<br><code>AppConfig=C:/Sybase/EAS/repra/conf/ae.props</code> |
| AE Message Generator  | The Customized Message Generator class name, and Active Enterprise-specific property. For example:<br><code>MsgGenerator=sample.MyMsgGenerator</code>  |

## Property file containing the **Active Enterprise Connection/Customization (ae.props)**

Table 6-2 lists the properties that are required to connect to the SDK repository. You can customize additional properties for your message generator, such as the schema class name. Use the full path of this file as the value of the AE Configuration file property of the connection.

**Table 6-2: Properties for connection to SDK**

| <b>Property name</b> | <b>Description</b>   |
|----------------------|--|
| application_name     | The application name of your SDK adapter. For example:<br><code>application_name=simpleSDK_adapter</code>  |
| application_version  | The application version of your SDK adapter. For example:<br><code>application_version=1.0</code>  |
| application_info     | The application description of your SDK adapter. For example:<br><code>application_info=fileadapterinfo</code>   |
| config_URL           | The location of your application inside the SDK repository. For example:<br><code>config_URL=tibco/private/adapter/sdkTest_Adapters/simpleSDK_adapter</code> |
| remote_repository    | The location (full path) to the SDK repository. For example:<br><code>remote_repository=d:/Sybase/eas/repra/conf/sampleSDK.dat</code>                        |
| data_publish_name    | The name of the publisher that this application is using. For example:<br><code>data_publish_name=myPub</code>   |

| Property name              | Description  |
|----------------------------|--|
| pub_subject                | The subject name that the publisher is going to publish on. For example:<br><code>pub_subject=repraTest.subject1</code>  |
| pre_registered_subscribers | The list of subscribers to preregister is separated by a comma. For example:<br><code>pre_registered_subscribers=myCmListener,myCmListener2</code>   |
| command_args               | (Must be entered as a single line.) The command line argument to initialize the SDK application. For example:<br><code>command_args=-system:repourl ../repra/conf/sampleSDK.dat-system:configurl/tibco/private/adapter/sdkTest_Adapters/simpleSDK_adapter</code> |

## Using the base class APIs

This section describes the base class APIs that you can use to build a custom TIBCO AECM message generator.

### Default TIBCO AECM message generator

By default, the message generator base class converts a RepEvent object to a well-formed M-tree object in a simple format. In this case, the default is to put the XML text stream into the data field of the Active Enterprise message and to add it to the M-tree node.

### Customized TIBCO AECM message generator

You can generate a customized message generator to create a well-formed M-tree object of a certain wire format. To do this, extend the base class `MsgGenerator` and implement your own `createMInstance` method.

The parameter to `createMInstance()` is a `RepEvent` object. The following APIs defined in the base class allow you to retrieve specific information for your customization. You must extend this base class to customize your message generator.

There are public methods to help you retrieve the data object information, Active Enterprise customized user properties, and the `MclassRegistry`.

These are the required methods for the customized message generator:

```
public class MsgGenerator implements WireFormatGenerator
{
    /** This method returns a well-formed MTree of a certain
     * WireFormat. You will need to extend this method
     * to customized your MsgGenerator.
     */
    public MTree createMInstance(Object repEvent) throws Exception

    /* Other APIs provided for retrieving information from
     * the RepEvent Object provided in the next section.
     */
    ...
}
```

The extending class must have a public constructor with no input argument.

**Example**

```
import com.sybase.connector.repra.tibrv.MsgGenerator;
import com.sybase.connector.repra.util.*;
public class MyMsgGenerator extends MsgGenerator
{
    ...
    // This is the default constructor
    public MyMsgGenerator()
    {
    }
    ...
}
```

To customize the message format, use the extending class implementation of the `createMInstance()` method.

**Example**

```
public MTree createMInstance(Object repmsg)
throws Exception
{
    MTree mTree = new MTree("msg");
    ...
    // do something to build the message MTree
    return mTree;
}
```

## APIs for a customized, wire-format message generator

This section describes the APIs (embedded in the base class `MsgGenerator`) that you can use to build a custom TIBCO AECM Message Generator. The following APIs are used to retrieve information from the `RepEvent` object.

**MClassRegistry getClassRegistry()**

Description Returns the current MClassRegistry object.

**setClassRegistry(MClassRegistry reg)**

Description Sets the current MClassRegistry with the input object.

**String getOwner(int elementAt) throws Exception**

Description Retrieves the owner name of the replication event, when extending the base message generator *com.sybase.connector.repra.tibrv.MsgGenerator*.

Example

```
System.out.println("Owner of the table : "+getOwner(0));
```

**String getProperty(String key)**

Description Returns a string value with the given key from the properties file defined as the AE Configuration file of the connection configuration. It returns a null value if the key is not found.

**String getProperty(String key, String defValue)**

Description Returns a String value with the given key from the properties file defined AE Configuration file of the connection configuration. It returns the defValue if the key is not found.

**setProperties(Properties props)**

Description Sets the current properties with the input Properties object.

**Properties getProperties()**

Description Returns the current properties.

**MTree createMInstance(Object repmsg) throws Exception**

Description Builds the M-tree for the TIBAECM client and returns it. The MPublisher sends out this MTree object to MSubscribers.

## APIs retrieving information from the source event

The base class MsgGenerator also provides additional APIs to retrieve the metadata and replication data from the replication events. See “Using the DBEventParserFactory” on page 90 for details about APIs.

## Configuring and using the default wire-formatted message generator

### Configuring connections

Example

```
Inbound Type = REPLICATION
Outbound Type = TIBCO
TIBCO Message Type = AECM
AE Configuration File = d:\sybase\ eas\conf\ae.props
AE Message Generator =
```

### SDK application configuration with d:\sybase\ eas\repra\conf\ae.props

```
application_name=simpleSDK_adapte
application_version=1.0
application_info=fileadapterinfo
config_URL=
    /tibco/private/adapter/sdkTest_Adapters/simpleS
        DK_adapter
remote_repository=
    Sybase/eas/repra/conf/sampleSDK.dat
data_publish_name=myPub
pub_subject=repraTest.subject1
pre_registered_subscribers=myCmListener,myCmListener2
```

Example output

By default, the message format is an XML text-stream representation of the RepEvent. In a Tibrv Listener, the format is:

---

**Note** The following message has been formatted for readability.

---

```
message = {
^pfmt^ = 10
^ver^ = 30
^type^ =1
^encoding^ =1
^tracking^={^id^="5rRX7g5jVWR0ok8EujzzwB3Uzzw"}
```

```
^data^={  
    data={RepEvent="<?xml version="1.0" encoding="UTF-8"?>  
        <!DOCTYPE dbStream SYSTEM  
            'http://yjeongw2k:8080/repra/dtds/dbeventstream.dtd'>  
        <dbStream environment="repraJMS2.repdb">  
            <tran  
eventId="102:000000000000c8d500007fe7003900007fe70036000093bd00bf1c0c00000  
00000010001">  
            <insert schema="REP4">  
                <values>  
                    <cell name="repId" type="INT">2</cell>  
                    <cell name="repName" type="VARCHAR">name 2</cell>  
                    <cell name="repCode" type="VARCHAR">code 2</cell>  
                </values>  
            </insert>  
        </tran>  
    </dbStream>"}  
}  
}  
}
```

## Configuring and using the customized wire-formatted message generator

This section is a summarized overview of the different components from the back-end server, Adaptive Server Enterprise, and Replication Server. It also explains how to configure the RepConnector to deliver a TIBCO AE message to a TIBCO message bus.

---

**Note** This section assumes you have knowledge of the back-end server and the SDK design.

---

There is a table called REP4 in a database called repdb that resides in Adaptive Server Enterprise. This table contains two columns called repName and repCode.

### Example

```
Inbound Type=REPLICATION  
Outbound Type=TIBCO  
TIBCO Message Type=AECM  
AEConfiguration=d:\sybase\enas\repra\conf\ae.props  
AE Message Generator =MyMsgGenerator
```

## SDK application configuration sample

The SDK application configuration file contains information that is required to connect to the SDK repository, and user-defined parameters that can be used by the customized message generator.

Here is an example of the contents of the SDK application configuration file:

```
application_name=simpleSDK_adapter
application_version=1.0
application_info=fileadapterinfo
config_URL=/tibco/private/adapter/sdkTest_Adapters/simpleSDK_adapter
remote_repository=F:/EAS 52/repra/conf/sampleSDK.dat
data_publish_name=myPub
pub_subject=repraTest.subject1
pre_registered_subscribers=myCmListener,myCmListener2
command_args=-system:repouri
./repra/conf/sampleSDK.dat -system:configurl /tibco
/private/adapter/sdkTest_Adapters/simpleSDK_adapter
context_schema_class=SybContext
native_schema_class=SybNATIVEMSG
commonmsg_schema_class=SybCommonMSG_UDS
ContextKeys=repName,repCode
```

This example defines three schema class names and the context keys that map to the definition in the customized SDK repository design.

## Code sample

See the `$REPRA_HOME/sample/client/MyMsgGenerator.java` (UNIX) or `%REPRA_HOME%\sample\client\MyMsgGenerator.java` (Windows) file for an example for the customized AE message generator class.

### ❖ Compiling the customized message generator

1 Change to the location of your message generator:

- On Windows:

```
cd C:\work\custom
```

- On UNIX:

```
cd /work/custom
```

2 Use the Java compiler to define the `-classpath` parameter with the required libraries to compile the customized class. For example:

- On Windows:

```
md customclasses <enter>
c:\jdk141\bin\javac -classpath .; C:\sybase\
EA Server\repra\lib\repraconn.jar
-d customclasses
com\mycompany\MyMsgGenerator.java
```

- On UNIX:

```
mkdir customclasses<enter>
/usr/jdk141/bin/javac -classpath
.:./opt/sybase/EA Server/repra/lib/repraconn.jar
<enter>
-d customclasses
com\mycompany\MyMsgGenerator.java
```

#### ❖ Verifying the compilation

- 1 If the compilation command finishes without any error messages, go to the *customclasses* directory.
- 2 Verify that *MyMsgGenerator.class* exists in *com\mycompany* (Windows) or *com/mycompany* (for UNIX).
- 3 If *MyMsgGenerator.class* is not in *com\mycompany*, or if the compilation finished with errors, review the design.

## Building the runtime environment for the customized message generator

To use a *jar* file including the customized message generator, go to the *customclasses* directory and use the *jar* command to build a *jar* format from the *com* directory. Otherwise, you can use the directory path to set up your environment.

---

**Note** Sybase recommends that you use *jar* file format for the customization.

---

#### ❖ Building a *jar* file

- 1 Change to the *customclasses* directory.

- On Windows:

```
cd C:\work\custom\customclasses
```

- On UNIX:

```
cd /work/custom/customclasses
```

- 2 Build the *jar* file:

- On Windows:

```
C:\jdk141\bin\jar -cf mycustom.jar com
```

- On UNIX:

```
/usr/jdk141/bin/jar -cf mycustom.jar com
```

3 Add the path to *mycustom.jar* to your environment.

- For EA Server:

a Copy the *jar* file or the directory structure containing the Java classes created from the previous step to the *java\classes* (Windows) or *java/classes* (UNIX) directory for EA Server.

b Run EA Server and connect to it from Jaguar Manager.

c If you are using the *jar* file, go to the *Servers/<your server>* directory and select the Server Properties menu. From the pop-up, select the Java Classes tab and click Add to add the name of the *jarfile*, such as *mycustom.jar*.

d Click OK.

e Shut down and restart EA Server to activate the environment changes.

- For WebLogic:

a Shut down the application server if it is running.

b Modify *%BEA\_HOME%\repa\bin\repa\_env.bat* (Windows) or *\$BEA\_HOME/repa/bin/repa\_env.sh* (UNIX) to add the full path of *mycustom.jar* or the *customclasses* directory to the end of the CLASSPATH definition.

- On Windows, do *one* of the following:

- Enter:

```
set  
CLASSPATH=C:\work\custom\customclasses;%CLAS  
SPATH%
```

- Or, enter:

```
set  
CLASSPATH=C:\work\custom\customclasses\mycus  
tom.jar;%CLASSPATH%
```

- On UNIX, do *one* of the following:

- Enter:

```
CLASSPATH=/work/custom/customclasses:$CLASSPATH
```

- Or, enter:

```
CLASSPATH=/work/custom/customclasses/mycustom.jar:$CLASSPATH
```

c Start the WebLogic Server to activate the environment changes.

## Example output for TIBRV listener and Active Enterprise wire format

For a TIBRV listener, the output is as follows.

---

**Note** The following message has been formatted for readability.

---

```
message={  
  ^pfmt^=10  
  ^ver^=30  
  ^type^=1  
  ^encoding^=1  
  ^tracking^={^id^="UX78vPDLVW/dR-1S9GzzwA0kzzw"}  
  ^data^={  
    SybCONTEXT={^class^="Context"  
      repName="name 2"  
      repCode="code 2"}  
    SybNATIVEMSG=[588 opaque bytes]  
    SybCOMMONMSG=[36 opaque bytes]  
  }  
}
```

For an Active Enterprise wire-formatted message generator, the output is as follows.

---

**Note** The following message has been formatted for readability.

---

Data Received:

```
{, M_TREE {  
  {^tracking^, M_TREE {  
    {^id^, M_STRING, "UX78vPDLVW/dR-1S9GzzwA0kzzw"}  
  }}  
  {CONTEXT, M_TREE {
```

```
{^class^, M_STRING, "Context"}
{repName, M_STRING, "name 2"}
{repCode, M_STRING, "code 2"}
}}
SybNATIVEMSGdbeventy? !<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE dbStream SYSTEM
'http://yjeongw2k:8080/repra/dtds/dbeventstream.dtd'>
<dbStream environment="repraJMS2.repdb">
<tran
eventId="102:000000000000c8d500007fe7002a00007fe70028000093bd00bd716e0000000000010001">
<insert schema="REP4">
<values>
<cell name="repId" type="INT">2</cell>
<cell name="repName" type="VARCHAR">name 2</cell>
<cell name="repCode" type="VARCHAR">code 2</cell>
</values>
</insert>
</tran>
</dbStream>
}
{SybCOMMONMSG, M_BINARY, $ +Ue^class^?SybCommonMSG_UDS }
```

# Customizing the Sender and Formatter Processors

RepConnector allows you to customize the sender processor and the formatter processor for routing the incoming replication events to meet your application needs. To do this, you must:

- Develop your own Java class implementing APIs that are provided by RepConnector
- Define the class in your connection configuration
- Modify the server environment

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---

**Note** You must indicate that you will be using a customized sender processor when you configure the RepConnector connection. See Chapter 4, “Configuring RepConnector,” for more information about configuring RepConnector connections.

---

## Customizing the sender processor

RepConnector has built-in senders that can post replication events to JMS, TIBCO, and IBM MQ messaging systems. It also provides an API for creating custom senders that can route replication events to anywhere that is accessible to Java, such as e-mail, files, or printers. To create a customized sender processor that runs within the RepConnector environment:

- 1 Create a class that implements either *com.sybase.connector.repra.RepraClient*, or *com.sybase.connector.repra.RepraCustomClient* and include it in a *jar* file. *RepraCustomClient* allows the RepConnector Manager to set and load a property page, but *RepraClient* does not.
- 2 Using the RepConnector Manager, add a RepConnector connection that routes events to the custom sender processor:
  - Select Replication for the inbound type, and Custom for the outbound type.
  - On the Plug-in Class Information wizard page, enter the name of the custom class in the Sender Processor Plug-in Class. If *RepraCustomClient* is implemented, enter the path to and the name of the property page in Sender Processor Properties File.
- 3 Modify the application server environment to load the customized sender processor. See “Configuring for a custom sender or formatter” in Chapter 4, “Configuring RepConnector.”
- 4 Shut down and restart the application server.

## RepraClient interface

```
package com.sybase.connector.repra;

public interface RepraClient
{
    /**
     *configures the sender properties and connects the sender/receiver of the
     *target messaging system.
    */
    public void configureClient() throws Exception;

    /**

```

```
*send out the rep messages to the connection.  
*@param String repmsg the text stream of the XML document containing  
*the metadata and replication event.  
*/  
public boolean sendEvent (Object repmsg) throws Exception;  
  
/**  
*return true if the connection is healthy.  
*/  
public boolean isReady();  
  
/**  
*close the client connection.  
*/  
public void close();  
  
/**  
*sets the default logger  
*/  
public void setLogger (RaLogger log);  
}
```

## Sample implementation of the RepraClient interface

```
package com.mycompany;  
  
import com.sybase.connector.repra.RepraClient;  
import com.sybase.connector.repra.logging.RaLogger;  
import java.io.*;  
  
public class SampleClient implements RepraClient  
{  
    BufferedWriter _fout;  
    String _filename = "myCustomOut.dat"  
  
    // This method creates an instance of the BufferedWriter object  
    public void configureClient() throws Exception  
    {  
        _fout = new BufferedWriter(new FileWriter(_filename, true));  
    }  
  
    // You can do whatever you want in this method.  
    // This sample appends the String value of the message to the file.  
    public boolean sendEvent(Object repmsg) throws Exception  
    {
```

```
        _fout.write(repmsg.toString(), 0, repmsg.toString().length());

        _fout.newLine();
        _fout.flush();

        return true;
    }

//It returns true if the client channel is ready.
//Otherwise, it returns false.
public boolean isReady()
{
    if (_fout != null)
    {
        return true;
    }
    return false;
}

// This method closes the client channel.
public void close()
{
    if (isReady())
    {
        try
        {
            _fout.close();
        }
        catch (Exception ex)
        {
            ex.printStackTrace();
        }
    }
}

// This method sets the default logger. In this sample, it
// does nothing.
public void setLogger(RaLogger log)
{
}
}
```

## RepraCustomClient interface

```
package com.sybase.connector.repra;

/**
 * Configures the custom sender and custom property page
 */
public interface RepraCustomClient extends RepraClient, RepraCustomProps
{}
```

## RepraCustom Props interface

```
package com.sybase.connector.repra;
/** configures getter and setter for custom property pages*/
public interface RepraCustomProps
{
    /**
     * Set the Customize Properties File
     *
     * @param custPropsFile path to the customize property file
     */
    public void setConfigProps(String custPropsFile);

    /**
     * Get the Customize Properties File
     *
     * @return The path to the customize property file
     */
    public String getConfigProps();
}
```

## Sample implementation of the RepraCustomClient interface

```
import java.io.FileInputStream;
import java.util.Date;
import java.util.Properties;

import javax.mail.Message;
import javax.mail.Session;
```

```
import javax.mail.Transport;
import javax.mail.internet.InternetAddress;
import javax.mail.internet.MimeMessage;

import com.sybase.connector.repra.RepraCustomClient;
import com.sybase.connector.repra.logging.RaLogger;

/*
 * SampleClient2
 *
 * Description:This is a sample of a customer sender
processor client
 *           that will load a custom property page and
then
 *           route the event to an email address
 *
 */

public class SampleClient2 implements RepraCustomClient
{
    private Transport _transport = null;
    private MimeMessage _msg = null;
    private RaLogger _log = null;
    protected static String _host;
    protected String _from;
    protected String _to;
    protected String _cc;
    protected String _subject,
    protected String _username;
    protected String _password;
    private String _propFile;
    /**
     * sets the property file
     */
    public void setConfigProps(String custPropsFile)

    {
        _propFile = custPropsFile;
    }
    /**
     * gets the property file
     */
    public String getConfigProps()
    {
        return _propFile;
    }
    /**
     * sets the default logger
     */
```

```
        */
        public void setLogger (RaLogger log)
    {
        if (_log == null)
        {
            _log = log;
        }
    }
    /**
     * gets the email information from the properties
     * @throws Exception
     */
    private void getHostInformation() throws
Exception
    {
        String thePropFile = getConfigProps();
        FileInputStream in =
new FileInputStream(thePropFile);
        _log.info ("SampleClient2.INFO", "*** IN
getHostInformation, loading prop file");
        Properties prop = new Properties();
        prop.load(in);
        _host = prop.getProperty("MAIL_HOST","");
        _from = prop.getProperty("MAIL_FROM","");
        _to = prop.getProperty("MAIL_TO","");
        _cc = prop.getProperty("MAIL_CC","");
        _subject = prop.getProperty("MAIL SUBJECT","");
        _username =
prop.getProperty("MAIL_USERNAME","");
        _password =
prop.getProperty("MAIL_PASSWORD","");
        _log.info ("SampleClient2.INFO", "*** HOST - " +
_host + ", MAIL_TO - " +_to);
    }
    public void configureClient() throws Exception
    {
        try
        {
            _log.info ("SampleClient2.INFO", "*** Starting
ConfigureClient");
            Properties prop =System.getProperties();
            Session ses =
Session.getDefaultInstance(prop,null);
            getHostInformation();
            _msg = new MimeMessage(ses);
            _msg.setFrom(new InternetAddress(_from));
        }
    }
}
```

```
        _msg.addRecipient(Message.RecipientType.TO,
new InternetAddress(_to));
        _msg.addRecipient(Message.RecipientType.CC,
new InternetAddress(_cc));
        _msg.setSubject(_subject);
        _msg.setSentDate(new Date());
        _msg.saveChanges();
        _transport = ses.getTransport("smtp");
        _transport.connect(_host, _username,
_password);
        log.info ("SampleClient2.INFO", "*** Ending
ConfigureClient");
    }
    catch (Exception ex)
    {
        throw ex;
    }
}

/***
 * sends out the repmsg as an email
 */
public boolean sendEvent(Object repmsg) throws
Exception

{
try
{
    _log.info ("SampleClient2.INFO", "*** Starting
SendEvent, repmsg is " + repmsg.toString());
    _msg.setText(repmsg.toString());
    _transport.sendMessage(_msg,
(Msg.getAllRecipients());
    return true;
}
catch (Exception ex)
{
    throw ex;
}
}

/***
 * returns true if the connection is healthy
 */
public boolean isReady()
{
```

```
        return _transport.isConnected();
    }
    /**
     * closes the client connection
     */
    public void close()
    {
try
{
{
    _transport.close();
}
catch (Exception ex)
{
    // do nothing
}
}
}
```

## Customizing the formatter processor

RepConnector translates replication events into XML before delivering them. It also provides a Java API that allows you to create custom formatters that translate replication events into other formats. To create a customized formatter that runs within the RepConnector environment:

- 1 Create a class that implements either  
*com.sybase.connector.repra.rep.RepTransactionFormatter* or  
*com.sybase.connector.repra.rep.RepraCustomTransactionFormatter*, and includes it in a *jar* file. *RepraCustomTransactionFormatter* allows the RepConnector Manager to set and load a property page, while *RepTransactionFormatter* does not.
- 2 Using the RepConnector Manager, add or modify a RepConnector connection where the inbound type is set to “REPLICATION.”
  - On the General Information page, select Customized Plug-in Class.
  - On the Plug-in Class Information page of the wizard, enter the name of the custom class in the Message Formatter Plug-in Clas field. If *RepraCustomTransactionFormatter* was implemented, enter the path to the property page and its name in the Message Formatter Properties File field.

- 3    Modify the application server environment to load the customized message formatter. See “Configuring the environment for a custom sender or formatter” in Chapter 4, “Configuring RepConnector.”.
- 4    Shut down and restart the application server.

## **RepTransactionFormatter interface**

```
package com.sybase.connector.repra.rep;

import com.sybase.connector.repra.logging.RaLogger

public interface RepTransactionFormatter
{
    /**
     * returns an Object formatted by this formatter implementation.
     * rse - the internal Object containing a replication event.
     */
    publicObject format(RepEvent rse) throws RepraException;

    /**
     * returns an Object formatted by this formatter implementation.
     * rse - The internal Object containing a replication event.
     */
    public Object formatTransaction(RepEvent[] events)
        throws RepraException;

    /**
     * Return true if RepEvent metadata is required for formatting.
     * If it returns true, the RepEvent will contain the data type of
     * each field. Otherwise, the data type will be ignored for this
     * RepEvent.
     */
    public boolean requiresMetaData();

    /**
     * Return true if RepEvent is required to be parsed to be a standard
     * RepEvent that the RepEventParser can handle. If it returns false,
     * the RepEvent will contain a text stream of the RepEvent only for the
     * messaging client to parse it.
     */
    public boolean requiresParse();

    /**
     * sets the default logger
     */
```

```
 */
public void setLogger(RaLogger log);
}
```

## Sample implementation of the RepTransactionFormatter interface

Use the *MessageFormatter.java* file under <AppServer location>\repra\sample\client (Windows) or <AppServer location>/repra/sample/client (UNIX) directory as a sample of the customized message formatter. The sample uses the DBEventParser utility to retrieve data and metadata from the replication event. See “Using the DBEventParserFactory” on page 90.

## Creating new custom sender and custom formatter classes

To create a user-defined property page, implement two interfaces, RepraCustomClient and RepraCustomTransactionFormatter. Both add the same two methods to RepraClient and RepTransactionFormatter:

```
public void setConfigProps(String custPropsFile);
public String getConfigProps();
```

`setConfigProps` sets the user-defined property page, while `getConfigProps` gets the user-defined property page.

Two samples, *CustomMessageFormatter.java*, and *MailClientCustom.java*, have been added to the RepConnector installation’s *sample/client* directory. *MailClientCustom* uses a custom configuration file named *sender.props*, which is also in the sample directory.

# Using the *DBEventParserFactory*

RepConnector provides a utility called DBEventParserFactory that you can use to extract both the metadata and the actual data from a single or grouped replication event. This utility is intended to be used with the customized formatter for extracting and reformatting data before sending it to the destination. This utility can also be used by an end-user application that has received the XML representation of the event.

To obtain a parser instance, enter:

DBEventParser=dbe=DBEventParserFactory.get EventParser (xml/doc or repevent)

# DBEventParser APIs

Your customized formatter can use the retrieved information to regenerate a new message in a customized format to send to the sender processor. The following section describes the APIs of the DBEventParser utility.

```
package com.sybase.connector.repra.util;  
setSource(Object obj) throws Exception
```

|             |   |
|-------------|---|
| Description | Sets the source event. Must be set prior to calling other methods to retrieve information. The obj that is passed the setSource is a repevent[] object or a string representation of the XML event. |
| Syntax      | <pre>setDatabaseType (int dbType) DBEventParser.DBTYPE_ORACLE DBType SYBASE</pre>   |

**int size()**

Description Returns the number of operations in the transaction.

**String getDSName() throws Exception**

Description Returns the DSI name defined for the connection.

## String setDBName() throws Exception

Description Returns the database name defined for the connection.

## String getEventId() throws Exception

Description Returns the unique event ID of this transaction.

## String getOperation(int elemAt)

Description Returns the operation (valid returns are insert, delete, update, and exec) at the position of elemAt. If there is only one element, use 0.

Example

```
int msgSize = size();
for (int ido = 0; ido < msgSize; ido++)
{
    // prints out the operation name of the (ido)th
    // operation
    System.out.println("MyMsgGenerator-Operation : " +
        dbe.getOperation(ido));
}
```

## String getSchemaName(int elemAt) throws Exception

Description Returns the table name or the procedure name of the operation at the position of elemAt.

Example

```
int msgSize = size();
for (int ido = 0; ido < msgSize; ido++)
{
    // prints out the table name of the (ido)th operation
    System.out.println("MyMsgGenerator-TableName : " +
        dbe.getSchemaName(ido));
}
```

## **String getStatement() throws Exception**

Description

Returns the SQL statement of the entire transaction. If the transaction contains only one operation, this API returns only one statement. If there are multiple operations in the transaction, this API returns multiple statements separated by the newline character (“\n”).

Example

```
int msgSize = size();
if (msgSize > 0)
{
    System.out.println (dbe.getStatement());
}
```

Sample output:

```
insert into REP4 values (1, "code 1", "name 1")
insert into REP4 values (2, "code 2", "name 2")
update REP4 set repCode = "code 1111" where repId=1
```

## **String setStatement(int elemAt) throws Exception**

Description

Returns a single SQL statement belonging to the operation at the position of elemAt.

Example

```
int msgSize = size();
for (int ido = 0; ido < msgSize; ido++)
{
    // prints out the statement of the (ido)th operation
    System.out.println("MyMsgGenerator-Statement : " +
        dbe.getStatement(ido));
}
```

## **String getOwner(int elemAt) throws Exception**

Description

Returns the owner of the table or procedure used in this operation.

Example

```
dbe.getOwner(0);
```

## **Vector getData(int elemAt) throws Exception**

Description

Returns a vector containing hash tables which represent the names, types, and values of the fields belonging to the operation at the position of elemAt. This method is meaningful only for insert, update, and stored procedure operations.

The hash table has the following information:

```
DBEventParser.FIELD_NAME=(String) <field name>
DBEventParser.FIELD_TYPE=(Integer) <field type>
DBEventParser.FIELD_VALUE=(Object) <field value>
```

where:

```
DBEventParser.FIELD_NAME = "FieldName",
DBEventParser.FIELD_TYPE = "FieldType",
DBEventParser.FIELD_VALUE = "FieldValue".
```

#### Example

```
// Gets the fields of the first operation
Vector dataVector = dbe.getData(0);
Hashtable dataField = null;
if (dataVector != null)
{
    System.out.println("MyMsgGenerator-DataSize : " +
    dataVector.size());
    for (int ido = 0; ido < dataVector.size(); ido++)
    {
        // returns a Hashtable containg the name, type, and
        // value of the (ido)th field
        dataField = (Hashtable)
        dataVector.elementAt(jdo);
        // Do something to retrieve the name, type and
        // value of the field
        .....
    }
}
```

## Vector getKeys(int elemAt) throws Exception

#### Description

Returns a vector containing hash tables that represent the names, types, and values of the key field belonging to the operation at the position of elemAt. This method is meaningful only for update and delete operations.

The hash table has the following information:

```
DBEventParser.FIELD_NAME=(String) <field name>
DBEventParser.FIELD_TYPE=(Integer) <field type>
DBEventParser.FIELD_VALUE=(Object) <field value>
```

where:

```
DBEventParser.FIELD_NAME = "FieldName",
DBEventParser.FIELD_TYPE = "FieldType",
DBEventParser.FIELD_VALUE = "FieldValue".
```

```

Example                                // Gets the fields of the first operation
                                         Vector keyVector = dbe.getKeys(0);
                                         Hashtable keyField = null;
                                         if (keyVector != null)
                                         {
                                         System.out.println("MyMsgGenerator-KeySize : " +
                                         keyVector.size());
                                         for (int ido = 0; ido < keyVector.size(); ido++)
                                         {
                                         // returns a Hashtable containing the name, type,
                                         // and value of the (ido)th key field
                                         keyField = (Hashtable) keyVector.elementAt(jdo);
                                         // Do something to retrieve the name, type and
                                         // value of the key field
                                         .....
                                         }
                                         }

```

## String getFieldName(Hashtable field) throws Exception

Description Returns the field name of this column as a string value of DBEventParser.

## int getFieldType(Hashtable field) throws Exception

Description Returns the field type of this column as an *int* value of DBEventParser.

| JDBC datatype constant   | Constant value (int) |
|--------------------------|----------------------|
| DBEventParser.CHAR       | 0                    |
| DBEventParser.UNICHAR    | 25                   |
| DBEventParser.UNIVARCHAR | 110                  |
| DBEventParser.BINARY     | 1                    |
| DBEventParser.TEXT       | 4                    |
| DBEventParser.UNITEXT    | 29                   |
| DBEventParser.IMAGE      | 5                    |
| DBEventParser.TINYINT    | 6                    |
| DBEventParser.SMALLINT   | 7                    |
| DBEventParser.INT        | 8                    |
| DBEventParser.BIGINT     | 30                   |
| DBEventParser.USMALLINT  | 31                   |
| DBEventParser.UINT       | 32                   |

| JDBC datatype constant      | Constant value (int) |
|-----------------------------|----------------------|
| DBEventParser.UBIGINT       | 33                   |
| DBEventParser.REAL          | 9                    |
| DBEventParser.FLOAT         | 10                   |
| DBEventParser.BIT           | 11                   |
| DBEventParser.DATETIME      | 12                   |
| DBEventParser.SMALLDATETIME | 13                   |
| DBEventParser.MONEY         | 14                   |
| DBEventParser.SMALLMONEY    | 15                   |
| DBEventParser.NUMERIC       | 16                   |
| DBEventParser.DECIMAL       | 17                   |
| DBEventParser.VARCHAR       | 18                   |
| DBEventParser.VARBINARY     | 19                   |
| DBEventParser.DATE          | 27                   |
| DBEventParser.TIME          | 28                   |

## Object getFieldValue(Hashtable field) throws Exception

Description

Returns the field value of this column as an object.

The subtype of the object is determined by the following mapping:

| Java object          | JDBC datatype   |
|----------------------|---|
| Boolean              | DBEventParser.BIT   |
| ByteArrayInputStream | DBEventParser.BINARY<br>DBEventParser.SMALLBINARY<br>DBEventParser.IMAGE  |
| Double               | DBEventParser.REAL  |
| Float                | DBEventParser.FLOAT   |
| Integer              | DBEventParser.TINYINT<br>DBEventParser.SMALLINT<br>DBEventParser.INT<br>DBEventParser.USMALLINT<br>DBEventParser.UINT |
| java.math.BigDecimal | DBEventParser.UBIGINT   |
| Long                 | DBEventParser.BIGINT  |

| Java object | JDBC datatype               |
|-------------|-----------------------------|
| String      | DBEventParser.CHAR          |
|             | DBEventParser.VARCHAR       |
|             | DBEventParser.UNICHAR       |
|             | DBEventParser.UNIVARCHAR    |
|             | DBEventParser.UNITEXT       |
|             | DBEventParser.DATETIME      |
|             | DBEventParser.SMALLDATETIME |
|             | DBEventParser.MONEY         |
|             | DBEventParser.SMALLMONEY    |
|             | DBEventParser.NUMERIC       |
|             | DBEventParser.DECIMAL       |
|             | DBEventParser.TEXT          |
|             | DBEventParser.DATE          |
|             | DBEventParser.TIME          |

**Example**

This example shows getFieldName, getFieldtype, and getFieldValue.

```

int msgSize = size();
// This iteration visits all of the operations
for (int ido = 0; ido < msgSize; ido++)
{
    System.out.println("MyMsgGenerator-Statement:" +
        getStatement(ido));
    System.out.println("MyMsgGenerator-Operation:" +
        getOperation(ido));
    System.out.println("MyMsgGenerator-TableName:" +
        getSchemaName(ido));
    Vector dataVector = getData(ido);
    Hashtable dataField = null;
    if (dataVector != null)
    {
        System.out.println("MyMsgGenerator-DataSize: " +
            dataVector.size());
        // This iteration visits the fields of the
        // operation
        for (int jdo = 0; jdo < dataVector.size(); jdo++)
        {
            dataField = (Hashtable) dataVector.elementAt(jdo);
            if (dataField == null)
            {
                break;
            }
        }
    }
}

```

```
System.out.println("MyMsgGenerator-FieldName:" +  
    getFieldName(dataField));  
System.out.println("MyMsgGenerator-FieldType:" +  
    getFieldType(dataField));  
System.out.println("MyMsgGenerator-FieldValue:" +  
    fieldValue.toString());  
}  
}  
}
```

**String toXMLText(String dtdURL) throws Exception**

**Description** Returns an XML text-type (a string) containing the events of the transaction.

Example . . .

```
System.out.println(toXMLText  
    (http://yjeongw2k:8080/RepraWebApp/dtds  
    /dbeventStream.xsd));
```

## Sample output:

```
<!DOCTYPE dbStream SYSTEM
  'http://yjeongw2k:8080/RepraWebApp/dtds/dbeventstream.xsd'>
<dbStream environment="repraJMS2.repdb">
  <tran eventId=
"102:0000000000000ab200003e10004b00003e1000490000937300dda2500000000000000
10001">
    <update schema="REP4">
      <values>
        <cell name="repId" type="INT">2</cell>
        <cell name="repName" type="VARCHAR">name 11</cell>
        <cell name="repCode" type="VARCHAR">code 11</cell>
      </values>
      <oldValues>
        <cell name="repId" type="INT">11</cell>
      </oldValues>
    </update>
  </tran>
</dbStream>
```

## Using the RaXMLBuilder utility

The RaXMLBuilder utility helps user applications that send a message containing database events to RepConnector. This utility generates an XML message format, containing the database events that the user application sends to RepConnector for routing to the database. This section documents the API for this utility.

### RaXMLBuilder()

|             |   |
|-------------|---|
| Description | The default constructor.  |
| Syntax      | Package: com.sybase.connector.repra.utility<br>Constructor RaXMLBuilder() |

### createTranDocument() throws Exception

|             |   |
|-------------|---|
| Description | Creates a document with the <tran> element, to contain multiple database operations in a transaction. Returns a String, the Element of the current event.   |
| Syntax      | <pre>org.dom4j.Element createTranDocument<br/>(java.lang.String uri,java.lang.String dbname,<br/>java.lang.String eventId)</pre>  |
| Parameters  | <p><i>uri</i> – the URI of <i>dbeventstream.xsd</i></p> <p><i>dbname</i> – the name of the database on which the operation executes.</p> <p><i>eventId</i> – the event ID of the current transaction. The uniqueness of <i>eventId</i> is the responsibility of the sending client.</p> |

### createEventDocument() throws Exception

|             |   |
|-------------|---|
| Description | Creates a document with the element to contain a single database operation. Returns a String, the Element of the current event.             |
| Syntax      | <pre>org.dom4j.Element createEventDocument<br/>(java.lang.String uri, java.lang.String dbname,<br/>java.lang.String eventId)</pre>          |
| Parameters  | <p><i>uri</i> – the URI of <i>dbeventstream.xsd</i></p> <p><i>dbname</i> – the name of the database on which the operation is executed.</p> |

*eventId* – the event ID of the current transaction. The uniqueness of eventId is the responsibility of the sending client.

## **addOperation() throws Exception**

|             |   |
|-------------|---|
| Description | Adds the database operation to the current event, either <tran> element or <dbEvent> element. If the event type exists and it already contains an operation, addOperation()throws Exception returns null. Otherwise, it returns a String, the Element of the current operation. |
| Syntax      | <pre>org.dom4j.Element addOperation(java.lang.String operName,<br/>                               java.lang.String schemaName)</pre>  |
| Parameters  | <i>operName</i> – the name of the SQL operation, such as insert, update, delete, exec.<br><i>schemaName</i> – the name of the target table.   |

## **addValue() throws Exception**

|             |   |
|-------------|---|
| Description | Adds field data to the operation.   |
| Syntax      | <pre>void addValue (org.dom4j.Element operElem,java.lang.String fieldName,<br/>               java.lang.String fieldType, java.lang.String fieldValue)</pre>                          |
| Parameters  | <i>operElem</i> – Element<br><i>fieldName</i> – String<br><i>fieldType</i> – String. The JDBC-SQL datatype.<br><i>fieldValue</i> – String. All of the value must be passed as String. |

## **addInValue() throws Exception**

|             |   |
|-------------|---|
| Description | Adds the data of the input field to the operation for a stored procedure.   |
| Syntax      | <pre>void addInValue(org.dom4j.Element operElem,<br/>                java.lang.String fieldName,<br/>                java.lang.String fieldType,<br/>                java.lang.String fieldValue)</pre> |

## addOutValue() throws Exception

Description                    Adds the data of the output field to the operation for a stored procedure.

Syntax                    

```
void addOutValue(org.dom4j.Elem operElem,
                 java.lang.String fieldName,
                 java.lang.String fieldType,
                 java.lang.String fieldValue)
```

## addWhere() throws Exception

Description                    Adds a where clause to the operation, using AND as the default condition and = as the default operator.

Syntax                    

```
void addWhere(org.dom4j.Elem operElem,
              java.lang.String fieldName,
              java.lang.String fieldType,
              java.lang.String fieldValue)
```

```
void addWhere(org.dom4j.Elem operElem,
              java.lang.String fieldName,
              java.lang.String fieldType,
              java.lang.String fieldValue,
              java.lang.String condition,
              java.lang.String operator)
```

Parameters                    *condition* – one of the SQL condition, AND or OR.  
                                  *operator* – a SQL operator.

## write() throws Exception

Description                    Prints XML text to the specified file.

Syntax                    

```
void write(java.lang.String filename)
```

Parameters                    *filename* – The name of the target file.

## xmlDocByteArray() throws Exception

Description                    Returns a ByteArrayOutputStream containing the XML data.

Syntax                    

```
java.io.ByteArrayOutputStream xmlDocByteArray()
```

## **xmlDocString() throws Exception**

Description                Returns a String containing XML data.  
Syntax                 `java.lang.String xmlDocString()`

## **cancelOperation() throws Exception**

Description                Drops the operation element from the root event.  
Syntax                 `void cancelOperation(org.dom4j.Element elem)`  
Parameters             `elem` – the operation element to be cancelled.

## **getErrorEventId() throws Exception**

Description                Returns the event ID of the message that caused the error message.  
Syntax                 `static java.lang.String getErrorEventId(java.lang.String xmlText)`  
Parameters             `xmlText` – the String value of the error document.

## **getErrorStatusCode() throws Exception**

Description                Returns the error code from the error document.  
Syntax                 `static java.lang.String getErrorStatusCode(java.lang.String xmlText)`

## **getErrorMessage() throws Exception**

Description                Returns the error message from the error document.  
Syntax                 `static java.lang.String getErrorMessage(java.lang.String xmlText)`

## **String getOwner(int elementAt) throws Exception**

Description                Retrieves the owner name of the replication event.  
Example

```
System.out.println("Owner of the table:"+_parser.getOwner(0));
```

# Configuring the RaXMLBuilder

You must include the *repraconn.jar* file in your CLASSPATH environment variable setting.

For Unix ,enter:

- For bsh:

```
CLASSPATH =${REPRA_HOME}/lib/repraconn.jar:$CLASSPATH  
export CLASSPATH
```

- For csh:

```
setenv CLASSPATH ${REPRA_HOME}/lib/repraconn.jar:$CLASSPATH
```

For Windows, enter:

```
SET CLASSPATH=%${REPRA_HOME}\lib\repraconn.jar;%CLASSPATH%
```

## ❖ Using the RaXML utility in your code

- 1 Import the essential modules:

```
import org.dom4j.Element;  
import com.sybase.connector.repra.util.*;
```

- 2 Create an instance of RaXMLBuilder:

```
RaXMLBuilder raXML = new RaXMLBuilder();
```

- 3 Get the event body, which requires three parameters:

- The URI of the *xsd* file
- The name of the database
- The event ID of the current event, which can be any string value

If you want the transaction (<tran>) type to contain multiple database operations, enter:

```
foo.createTranDocument("file://dbeventstream.  
xsd", "pubs2 "", "00001001");
```

If you want the event (<dbevent>) type to contain a single database operation, enter:

```
foo.createEventDocument("file://dbeventstream.  
xsd", "pubs2 "", "00001001");
```

- 4 Add an operation, which requires:

- The command

- The name of the schema

For example:

```
Element oper1=foo.addOperation("update", "authors"):
```

- 5 Add data to the operation, which requires:

- the operation *element*
- *fieldName*
- *fieldType*
- *fieldValue*, the string value of the field

For example:

```
foo.addValue(oper1,"au_id","CHAR","0001");  
foo.addValue(oper1,"au_num","INT","1");
```

The field types, as SQL datatypes, are:

```
TEXT, DATETIME, SMALLDATETIME, MONEY, SMALLMONEY,  
NUMERIC, DECIMAL, VARCHAR, CHAR, DATE, TIME  
BINARY, IMAGE, VARBINARY  
TINYINT, SMALLINT, INT  
REAL  
FLOAT  
BIT  
UNICHAR, UNIVARCHAR  
UNITEXT  
BIGINT, USMALLINT, UINT, UBIGINT
```

- 6 Add a where clause to the operation, which requires:

- The operation element
- *fieldName*
- *fieldType*
- *fieldValue*
- SQL condition: either AND or OR
- SQL operator: =, <,>, NOT, and so forth

For example:

```
foo.addWhere  
(oper1,"au_id","CHAR","0002","AND","=");
```

- 7 Create an XML file:

```
foo.write(fileName);  
8 Get the String value of the event from the current XML document:
```

```
String dataStr=foo.xmlDocString();
```

Your application must send the dataStr object to the RepConnector connection.

## Running a sample implementation

A sample implementation, *UseXMLBuilder.java*, is included in the RepConnector installation *sample/client* directory. When you compile and run the sample, include the *repraconn.jar* file in your CLASSPATH. :

- For UNIX and Linux, enter:

```
java-  
classpath.:${REPR_HOME}/lib/repraconn.jar:${REPR_HOME}  
/lib/dom4j-full.jar UseXMLBuildertest.xml
```

- For Windows, enter:

```
java-  
classpath.:%REPR_HOME%/lib/repraconn.jar:  
%REPR_HOME%/lib/dom4j-full.jar  
UseXMLBuildertext.xml
```

The result:

```
Output of multiple update db events in a single transaction:  
<?xml version="1.0" encoding="UTF-8"?>
```

```
dbStream xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
xsi:noNamespaceSchemaLocation="file:///dbeventstream.xsd"  
environment="pubs2">  
<tran eventId="00001001">  
<update schema="authors">  
<values>  
  <cell name="au_id" type="CHAR">0001</cell>  
  <cell name="address" type="VARCHAR">1 Sybase</cell>  
<values>  
<oldValues>  
  <cell name="au_id" type="CHAR" operator="=">0002</cell>  
  <cell name="address" type="VARCHAR" condition="AND"  
operator="=">3 Sybase</cell>
```

```
</oldValues>
</update>
<delete schema="authors">
  <values>
    <cell name="au_id" type="CHAR">0001</cell>
    <cell name="address" type="VARCHAR">1 Sybase</cell>
  </values>
</oldValues>
  <cell name="au_id" type="CHAR" operator="=">0002</cell>
  <cell name="address" type="VARCHAR" condition="AND"
operator="=">3 Sybase</cell>
</oldValues>
</delete>
</update>
</tran>
</dbStream>
```

Output of multiple dbevents in a transaction:

```
<?xml version="1.0" encoding="UTF-8"?>

  dbStream xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:noNamespaceSchemaLocation="file://dbeventstream.xsd"
  environment="pubs3">
<tran eventId="00001002">
  <update schema="stores">
    <values>
      <cell name="au_id" type="CHAR">0002</cell>
      <cell name="address" type="VARCHAR">1 Sybase</cell>
    <values>
    </oldValues>
  </update>
  <exec schema="storesProcedure1">
    <inValues>
      <cell name="au_id" type="CHAR">0002</cell>
    </inValues>
    <outValues>
      <cell name="au_id" type="CHAR">0002</cell>
    </outValues>
  </exec>
</dbEvent>
</dbStream>
```

Output of a stored procedure:

```
<?xml version="1.0" encoding="UTF-8"?>
  dbStream xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
```

```
xsi:noNamespaceSchemaLocation="file:///dbeventstream.xsd"
  environment="pubs3">
<dbEventId="00001003">
  <update schema="storesProcedure1">
<inValues>
  <cell name="au_id" type="CHAR">0002</cell>
</inValues>
<outValues>
  <cell name="au_id" type="CHAR">0002</cell>
</outValues>
</exec>
</dbEvent>
</dbStream>
```

## Handling error messages

RepConnector sends any errors it encounters while processing an event to your Configure Status message queue. When you receive an error message from the queue, you can parse the error message for the eventId, errorCode, and the message itself. For example:

```
System.out.println("Error EventId:"+
    RaXMLBuilder.getErrorEventId(err));
System.out.println("Error StatusCode:"+
    RaXMLBuilder.getErrorCode(err));
System.out.println("Error Message:"+
    RaXMLBuilder.getMessage(err));
```

## Compiling and running the sample

When you build and send XML data to the TIBJMS queue, the following files help you compile and run the sample JMS client.

- For UNIX and Linux, enter:

```
$REPRA_HOME/sample/client/tibjmsClientSender.java
$REPRA_HOME/sample/client/tibjmssetup.sh
$REPRA_HOME/sample/client/runTIBJMSQSender.bat
```

- For Windows, enter:

```
%REPRA_HOME%\sample\client\tibjms  
%REPRA_HOME%\sample\client\tibjmssetup.bat  
%REPRA_HOME%\sample\client\runTIBJMSQSender.bat
```

## Handling ownership information

The XML utility schema allows you to handle ownership information about tables that have the same name but different owners. To use a copy of the *dbeventstream.dtd* or *dbeventstream.xsd* to parse XML data generated by RepConnector, after you install this API you must upgrade the file in the directory *%REPRA\_HOME%\dtds*.

For example:

```
<your application server installation directory>\repra directory>
```

If you configure a replication definition for ownership of the table, RepConnector includes the owner name of the table or stored procedure in the output XML data.

### Example 1

Output XML data without ownership information:

```
<?xml version="1.0" encoding="UTF-8"?>  
<dbStream xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance  
xsi:noNamespaceSchemaLocation="http://localhost:8080/RepraWebApp/dtds  
/dbeventstream.xsd" environment="RepConn.repdb">  
  <tran eventId=  
    "102:0000000000028cf000007d8000f000007d8000c0000955700c0789e0  
00000000001001">  
    <delete schema=RepTable3">  
      <oldValues>  
        <cell name="repId" type="INT">1</cell>  
      </oldValues>  
    </delete>  
  </tran>  
</dbStream>
```

### Example 2

Output XML data with ownership information:

```
<?xml version="1.0" encoding="UTF-8"?>  
<dbStream xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance  
xsi:noNamespaceSchemaLocation="http://localhost:8080/RepraWebApp/dtds  
/dbeventstream.xsd" environment="RepConn.repdb" owner="dbo">  
  <tran eventId=
```

```
"102:0000000000028cf000007d8000f000007d8000c0000955700c0789e0
000000000001001">
    <delete schema=RepTable3">
        <oldValues>
            <cell name="repId" type="INT">1</cell>
        </oldValues>
    </delete>
    </tran>
</dbStream>
```

# Configuration Worksheets

This appendix contains worksheets on which you can record all the configuration information for your RepConnector environment: Replication Server information, database information, application server information, messaging system information, and RepConnector information.

Fill out the worksheets as you configure each component in the system. Make a copy for each RepConnector connection profile and/or messaging system you have.

**Table A-1: Replication Server information (Chapter 3)**

|   | Current value | Example      | Maps to<br>RepConnector<br>Manager wizard                                     |
|---|---------------|--------------|---|
| <i>DSI info</i>   |               |              |   |
| 1) Used by Replication Server to identify where RepConnector connection will run; this is the information added to the Replication Server <i>interfaces</i> file. |               |              |   |
| 2) Used when the create connection command is executed at Replication Server to add the connection, including setting the user name and password.                 |               |              |   |
| 3) Used in subscription for RepConnector at Replication Server.   |               |              |   |
| DSI Name  | 3.a           | RepConnector | Replication Server<br>Inbound Information page<br>of New Connection<br>wizard |
| Protocol  | 3.b           | TCP          |   |
| DSI Host Name   | 3.c           | localhost    |   |
| DSI Port  | 3.d           | 7000         |   |
| DSI User Name   | 3.e           | sa           |   |
| DSI Password  | 3.f           |              |   |

#### *Replication Server System Database information*

- 1) Used by Replication Server.
- 2) Used by RepConnector.

|                  |     |                |  |
|------------------|-----|----------------|--|
| RSSD name        | 3.g | RepServer_RSSD | Replication Server<br>System Database<br>Information window of<br>New Connection wizard. |
| RSSD host name   | 3.h | localhost      |  |
| RSSD port number | 3.i | 5000           |  |

#### *Replicated database information needed by Replication Server*

---

|  | <b>Current value</b> | <b>Example</b> | <b>Maps to<br/>RepConnector<br/>Manager wizard</b> |
|--|----------------------|----------------|--|
| 1) Used in create table for replication at database.                             |                      |                |  |
| 2) Used in create replication definition for RepConnector at Replication Server. |                      |                |  |
| Primary DB to be replicated  | 3.j                  | pubs2          |  |
| Host name of Database Server   | 3.k                  | primary_ase    |  |
| Port number where DB is listening  | 3.l                  | 5000           |  |
| User name  | 3.m                  | sa             |  |
| Password   | 33.n                 |                |  |

**Table A-2: JMS System information**

|                                | <b>Current value</b> | <b>Example</b>                       | <b>Maps to<br/>RepConnector<br/>Manager Wizard</b> |
|--------------------------------|----------------------|--------------------------------------|--|
| Destination Type               |                      | queue                                |  |
| JMS Provider URL               |                      | iiop://localhost:9000                |  |
| Initial Naming Context Factory |                      | com.sybase.jms.IntialCont extFactory | Outbound or inbound messaging – JMS information    |
| Connection Factory             |                      | javax.jms.QueueConnecti onFactory    |  |
| Destination Name               |                      | sampleQueue                          |  |
| User Name                      |                      | jagadmin                             |  |
| Password                       |                      |                                      |  |
| Topic Subscribers              |                      |                                      |  |
| Status Destination             |                      |                                      |  |

**Table A-3: TIBCO RBV Messaging System information**

|                       | <b>Current value</b> | <b>Example</b> | <b>Maps to<br/>RepConnector<br/>Manager wizard</b> |
|-----------------------|----------------------|----------------|--|
| Message Type          |                      | RCVM           |  |
| MQ Daemon             |                      | 7500           |  |
| Encoding Type         |                      | localhost      |  |
| Host Name             |                      | tcp\;7500      |  |
| Channel               |                      | sample.Subject |  |
| Queue Manager/Factory |                      |                |  |
| Queue Name            |                      | SAMPLE.CM1     |  |
| User Name             |                      | 0              |  |
| Password              |                      |                |  |
| Status Definition     |                      |                |  |

**Table A-4: IBM WebSphereMQ Messaging System information**

|                       | <b>Current value</b> | <b>Example</b> | <b>Maps to<br/>RepConnector<br/>Manager wizard</b> |
|-----------------------|----------------------|----------------|--|
| Message Type          |                      | MQ             |  |
| MQ Daemon             |                      |                |  |
| Encoding Type         |                      | utf            |  |
| Host Name             |                      | localhost      |  |
| Channel               |                      | Channel1       |  |
| Queue Manager/Factory |                      | MyManager      |  |
| Queue Name            |                      | SAMPLEQ        |  |
| Username              |                      | mquser         |  |
| Password              |                      | mqpass         |  |
| Status Definition     |                      |                |  |

---

**Table A-5: Database system information**

|                     | <b>Current Value</b> | <b>Example</b>                  | <b>Maps to</b>          |
|---------------------|----------------------|---------------------------------|-------------------------|
| JDBC Connection URL |                      | jdbc:sybase:Tds:localhost:5000  | See Chapter 3 Worksheet |
| Driver Class        |                      | com.sybase.jdbc2.jdbc.SybDriver |                         |
| User Name           |                      | sa                              |                         |
| Password            |                      |                                 |                         |

**Table A-6: Database system information**

|                     | <b>Current Value</b> | <b>Example</b>                  | <b>Maps to</b>          |
|---------------------|----------------------|---------------------------------|-------------------------|
| JDBC Connection URL |                      | jdbc:sybase:Tds:localhost:5000  | See Chapter 3 Worksheet |
| Driver Class        |                      | com.sybase.jdbc2.jdbc.SybDriver |                         |
| User Name           |                      | sa                              |                         |
| Password            |                      |                                 |                         |

# Troubleshooting

This appendix discusses how to troubleshoot scenarios you may encounter in the RepConnector environment.

| Topic                                  | Page |
|--|------|
| When the profile login or ratool fails | 113  |
| When a connection fails                | 115  |
| Troubleshooting the replication system | 118  |

## When the profile login or ratool fails

This section describes the steps you should take if you cannot log in to the RepConnector connection profile.

## Verifying application server environment

Verify that the application server is up and running, and has successfully called *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX). To do this add an echo statement to the *repra\_env.bat*, (Windows) or *repra\_env.sh* (UNIX).

- On Windows:

```
echo SERVER_TYPE : %SERVER_TYPE%
```

- On UNIX or Linux:

```
echo SERVER_TYPE : $SERVER_TYPE
```

For WebLogic servers, verify that *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX) are called correctly. *repra\_env* must be called from the WebLogic startWebLogic command (startWebLogic.cmd in Windows, startWebLogic.sh in UNIX), in the *domain/bin* directory.

### Example for UNIX

```
/work/software/bea10/user_projects/domains/mydomain/bin/startWebLogic.sh
```

The *repra\_env* call must be made after WebLogic calls `setDomainEnv` (`setDomainEnv.cmd` in Windows, `setDomainEnv.sh` in UNIX).

**Example *startWebLogic.sh*** Before adding the *repra\_env* call.

```
# Call setDomainEnv here
DOMAIN_HOME="/work1/software/bea10/user_projects/domains/mydomain"
.${DOMAIN_HOME}/bin/setDomainEnv.sh*
SAVE_JAVA_OPTIONS="${JAVA_OPTIONS}"
SAVE_CLASSPATH="${CLASSPATH}"
```

**Example *startWebLogic.sh*** After adding *repra.env* call.

```
# Call setDomainEnv here.
DOMAIN_HOME="/work1/software/bea10/user_projects/domains/mydomain"
.${DOMAIN_HOME}/bin/setDomainEnv.sh*
if [-f /work1/software/bea10/repra/bin/repra_env.sh]
then
./aseamd5_ work1/phelrich/software/bea10/repra/bin/repra_env.sh
fi

SAVE_JAVA_OPTIONS="${JAVA_OPTIONS}"
SAVE_CLASSPATH="${CLASSPATH}"
```

## Configuring RepConnector for debugging

### ❖ Setting the logging level to DEBUG for RepConnector runtime

- 1 Navigate to the RepConnector runtime installation location's *bin* directory.
  - On UNIX, enter:  
`cd /opt/sybase/EAServer/repra/bin`
  - On Windows, enter:  
`cd c:\sybase\EAServer\repra\bin`
- 2 In the *repra.properties* file, change the log level and the runtime log level from INFO to DEBUG:

```
LogLevel=DEBUG
RuntimeLogLevel=DEBUG
```

- 3 Shut down and restart the application server.

❖ **Setting the Logging level to *debug* for each RepConnector connection**

- 1 Use RepConnector Manager to log in to RepConnector runtime component.
- 2 Change the logging level (LogLevel) for the connection to debug. Save the new connection properties.
- 3 Start or refresh the connection.

---

**Note** Setting the log level to “debug” creates many debugging messages in the *repra.log* file. Use this information to troubleshoot failures, but also be aware that it may cause performance degradation.

---

## When a connection fails

When a connection fails, look at the logs to troubleshoot connection and validation errors. To ensure that the log captures events, turn on debug mode. See “Configuring RepConnector for debugging” on page 114.

Example from  
*repra.log*

This is a sample from a log in detail mode.

```
[RepToEASJMS] : 09:35:32 [INFO] [REP.RepAdapterImpl]: Starting Connection RepToEASJMS.
[RepToEASJMS] : 09:35:33 [INFO] [JMS.JMSQueueClient]: Starting the JMS Queue Client.
[RepToEASJMS] : 09:35:33 [INFO] [JMS.JMSQueueClient]: JMS Client is configured successfully to be able to send event(s) to queue: INQ for provider iiop://cmercer-xp:9000.
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepAdapterImpl]: Successfully established client connection.
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepMetaConnection]: Executing query:
>>> select dbname from rs_databases where dsname = 'RC25XPEAS'
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepMetaConnection]: Got the new instance of SybDriver
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepMetaConnection]: Got a RSSD connection to URL: jdbc:sybase:Tds:cmercer-
pc2:5000/rs125pc_RSSD?SQLINITSTR=set quoted_identifier off Login: sa
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepMetaConnection]: Executing query:
>>> select distinct rs_objects.objname, rs_subscriptions.subid,
rs_objects.objid, rs_objects.phys_tablename, rs_objects.deliver_as_name,
rs_objects.dbid from rs_repdbs, rs_subscriptions, rs_objects where ((dsname
```

```
= 'RC25XPEAS' and dbname = 'EAS422') and rs_repdbs.dbid =
rs_subscriptions.dbid and rs_subscriptions.type < 8 and
rs_subscriptions.objid = rs_objects.objid) union select distinct
rs_objects.objname, rs_subscriptions.subid, rs_objects.objid,
rs_objects.phys_tablename, rs_objects.deliver_as_name, rs_objects.dbid from
rs_repdbs, rs_articles, rs_subscriptions, rs_objects where ((dsname =
'RC25XPEAS' and dbname = 'EAS422') and rs_repdbs.dbid =
rs_subscriptions.dbid and rs_subscriptions.type > 8 and
rs_articles.articleid = rs_subscriptions.objid and rs_objects.objid =
rs_articles.objid)
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepMetaConnection]: Executing query:
>>> select * from rs_columns where objid = 0x010000650000007A order by
colnum
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.DataServer]: A new RepListener was
added to the RepEventStream.
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepEventStream]: Added a Listener
without RequiredGroup option
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.RepEventStream]: RepAdapterListener
requires parsing and meta-data formatting.
[RepToEASJMS] : 09:35:33 [DEBUG] [REP.DataServer]: A new listener is added
to the stream object.
[RepToEASJMS] : 09:35:34 [DEBUG] [REP.ReplicateDB]: Created the dsi (.ser)
file : C:\Program Files\Sybase\EAServer\repra\sers\DSI_RC25XPEAS_EAS422.ser
[RepToEASJMS] : 09:35:34 [DEBUG] [REP.RepMetaConnection]: Executing query:
>>> select dsname, dbname from rs_databases where dsname = 'RC25XPEAS' and
dbname = 'EAS422'
[RepToEASJMS] : 09:35:34 [DEBUG] [REP.DataServer]: Put the DB connection to
the Hashtable of ReplicationDBs.
[RepToEASJMS] : 09:35:34 [DEBUG] [REP.RepAdapterImpl]: DataServer is now
ready.
[RepToEASJMS] : 09:35:34 [DEBUG] [REP.DSIReceiver]: jTDS server for DSI
RC25XPEAS is ready to listen on port 7051.
```

## Verifying connection information

Set the URL of the schema file, *dbeventstream.xsd*, to the application server's HTTP host name and port number of the application server with the location of RepraWebApp. For example:

<http://localhost:8080/RepraWebApp/dtds/dbeventstream.xsd>

This URL is placed in the XML message when it is generated, and states where the *xsd* can be found.

## Verifying Replication Server inbound information on Inbound Information screen

Verify that these items are set correctly:

- DSI Name – must be the exact name added to Replication Server *sql.ini* file (Windows) or to the *interfaces* file (UNIX) and the connection name used when creating the connection in Replication Server.
- Port – can be any available port; however, it should be the port identified in the Replication Server *sql.ini* file (Windows) or in the *interfaces* file (UNIX).
- User Name/Password – the same name identified when you created the connection in Replication Server.

See Table A-1 on page 109.

## Verifying Replication Server system database information

Verify:

- RSSD URL – should be in this format: `jdbc:Sybase:Tds:<ServerName>:port` for the location of the Replication Server.
- User Name/Password – the user name and password used in Replication Server for connectivity.

Use the ping feature in RepConnector Manager to validate user name and password.

## Verifying inbound/outbound messaging systems

This section identifies three common verification error messages and provides a solution for each.

### Problem

*Repra.log* example entry: `java.lang.ClassNotFoundException`.

### Solution

Check the RepConnector environment file, *repra\_env.bat* (Windows) or *repra\_env.sh* (UNIX). The RepConnector environment files are located in the RepConnector runtime installation's *bin* directory. On UNIX, for example: `/opt/sybase/EAServer/repra/bin`.

---

**Note** On UNIX, directory names are case sensitive.

---

### Problem

Failed to get the JMS queue: test.sample for provider.

|                 |  |
|-----------------|--|
| <b>Solution</b> | Verify that the JMS Server is running and that the queue or topic has been correctly identified.               |
| <b>Problem</b>  | ping fails for IBM MQ when all information is correct.   |
| <b>Solution</b> | Stop any queue managers that are running and restart the queue manager you are identifying.                    |
|                 | Use the ping feature in the RepConnector Manager to validate the status of inbound/outbound messaging systems. |

## Verifying database connection information

Verify:

- That the JDBC Connection URL is in this format:  
`jdbc:Sybase:Tds:<ServerName>:port`
- The user name and password

Use the ping feature in RepConnector Manager to validate the status of the database connection information.

# Troubleshooting the replication system

This section provides troubleshooting techniques for Adaptive Server Enterprise and Replication Server.

## Adaptive Server (primary data base)

Use *error.log* to display a detailed problem description.

On Windows, the error log file is `%SYBASE_ASE%\install\error.log`, where `%SYBASE_ASE` and `$SYBASE_ASE` point to the Adaptive Server directory in the installation location.

On UNIX, the error log file is `$SYBASE_ASE/install/error.log`, where `%SYBASE_ASE` and `$SYBASE_ASE` point to the Adaptive Server directory in the installation location.

To investigate the configuration of the primary database, use *isql* to log in to the primary database:

```
isql -S <Server_name> -U <username> -P <password>
```

For example, enter:

```
isql -S primary_db -U sa -P sa_pass
```

**Table B-1: Adaptive Server commands**

| Command                             | Action                            |
|-------------------------------------|-----------------------------------|
| sp_start_rep_agent <dbname>         | Start RepAgent                    |
| sp_stop_rep_agent <dbname>          | Stop RepAgent                     |
| sp_setreplicate <tablename>, "true" | Set table for replication         |
| sp_setreplicate                     | Gives status of replicated tables |
| sp_setrepproc <proc_name>,function  | Set proc for replication          |

## Replication Server

See the Replication Server log file for a detailed problem description.

On Windows, the log file is %SYBASE%|REP-12\_6\install\*<RepServerName>.log*, where %SYBASE\_REP% points to the Replication Server installation.

On UNIX, the log file is \$SYBASE/REP-12\_6/install/<RepServerName>.log, where \$SYBASE\_REP points to the Replication Server installation.

To see information about the connections configured with Replication Server, use isql to log in to Replication Server:

```
isql -S <RepServerName> -U <username> -P <password>
```

For example, enter:

```
isql -S SAMPLE_RS -U sa -P sa_pass
```

**Table B-2: Replication Server commands**

| Command  | Action                                      |
|--|---|
| admin who  | Show status of connections                  |
| admin who_is_down  | Show status of connections that are down    |
| admin who_is_up  | Show status of connections that are up      |
| resume connection to <connection_name>                               | Resume connection                           |
| suspend connection to <connection_name>                              | Suspend connection                          |
| create connection to <connectionname>                                | Create connection                           |
| create replication definition <replication_definition_name>          | Create replication definition for table     |
| create function replication definition <replication_definition_name> | Create replication definition for procedure |

| Command  | Action              |
|--|---------------------|
| create subscription <subscription_name for<br><replication_definition_name> with replicate at<br><Repconnection_Name>.<database_name>without materialization | Create subscription |
| trace "on", DSI, DSI_BUF_DUMP  | Set trace for DSI   |
| trace "on", SQT,SQT_TRACE_COMMANDS   | Set trace for SQT   |

## Using **admin who** for your connection

**admin who** shows the current status of connections. The example below shows that connection RC25XPEAS.EAS422 is running and waiting for the next event.

This is an **admin who** output:

| Name     | State            | Information                |
|----------|------------------|----------------------------|
| DSI EXEC | Awaiting Command | 118 (1) RC25XPEAS . EAS422 |
| DSI      | Awaiting Command | 118 RC25XPEAS . EAS422     |
| SQM      | Awaiting Message | 118: RC25XPEAS . EAS422    |

## Changing connection grouping mode

If you change the connection from individual to group messages on the Inbound Message Grouping Preference tab, suspend and resume the connection in RepConnector before the change takes effect in RepConnector.

## Restarting components and connections

Sometimes, for troubleshooting purposes, restart all of the RepConnector components: RepConnector, EA Server, and the RepConnector connection.

Then suspend and resume all connections. Such a restart often clears what may be preventing a successful connection.

## Purging Replication Server queues

When messages get delayed in Replication Server, try purging the queue. See the *Replication Server Reference Manual* commands for purging Replication Server queues.

## Freeing transaction log space

When the database transaction log is full, RepConnector and Replication Server may not work properly until space is freed. See the *Adaptive Server Enterprise Reference Manual: Commands*.

## Verifying sent messages

This section describes how to verify that Replication Server has sent a message to RepConnector.

- 1 Enter:

```
admin who, sqm
```

- 2 Check the output:

- First Seg.Block
- The physical address of the beginning of the queue
- Last Seg.Block
- The physical address of the end of the queue
- Next Read
- How far the Replication Server has read between the First Seg.Block and Last Seg.Block.

The Next Read is usually one more than the Last Seg.Block if the Replication Server has read all of the information in that queue. The difference between the First Seg.Block and the Last Seg.Block is the amount of information in the queue in MB. Purging the queue sets the First Seg.Block and the Last Seg.Block to zero.

- 3 Determine the database ID and the queue type:

```
1> admin who, sqm  
2> go
```

- 4 Put Replication Server into single-user mode:

```
1> sysadmin hibernate_on  
2> go
```

- 5 If hibernate does not work, shut down Replication Server and restart it using the -M command (single-user).

- 6 Purge the queue:

```
1> sysadmin sqm_purge_queue,106,0  
2> go  
1> admin who,sqm  
2> go
```

In this example the database ID is 106, and the outbound queue is always 0.

- 7 Turn hibernate off:

```
1> sysadmin hibernate_off  
2> go
```

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