iWay

iWay Change Data Capture Solution for Informix
Version 7.0.x and Higher

August 16, 2018
Contents

Preface ........................................................................ 5
   Documentation Conventions ........................................ 5
   Related Publications .................................................. 6
   Customer Support ....................................................... 6
   Help Us to Serve You Better ......................................... 7
   User Feedback ........................................................... 9
   Information Builders Consulting and Training ................. 9

1. Introducing the iWay Change Data Capture Solution for Informix .......... 11
   Features of the iWay Change Data Capture Solution for Informix ............ 11
   Architecture Overview of the iWay Change Data Capture Solution for Informix 12
   Component Information for the iWay Change Data Capture Solution for Informix 13
      iWay Service Manager ............................................... 13
      Informix CDC API .................................................... 13
      iWay Informix CDC Agent .......................................... 14
      Output CDC Data File .............................................. 14
      iWay Log Event Listener ............................................ 15
      iWay CDC SQL Batch Agent ....................................... 15

2. Installing and Configuring the iWay Change Data Capture Solution for Informix .. 17
   Prerequisites for the iWay Change Data Capture (CDC) Solution for Informix .... 17
   Installing the iWay CDC Solution for Informix ...................................... 17
   Installing the iWay Informix CDC Agent ............................................. 18
   Configuring the iWay CDC Solution for Informix ..................................... 19

3. Configuring iWay Change Data Capture Components ............................ 23
   Understanding the Table List Configuration File ...................................... 23
      Using the Tabconfig.sh Script ......................................... 24
   Understanding CDC Subscription ....................................................... 25
      Subscription Control Files .............................................. 26
      Subscription Environment Files ........................................ 26
      Output CDC Data Files ................................................. 27
   Configuring the iWay Informix CDC Agent .......................................... 27
      Running the iWay Informix CDC Agent Application .......................... 27
Contents

Understanding the iWay CDC Environment File (iwaycdc.env) .................................. 28
Shutting Down the iWay Informix CDC Agent Application ........................................ 28
iWay Informix CDC Agent Output File ........................................................................ 29
iWay Informix CDC Agent Data File Name ..................................................................... 30
iWay Informix CDC Agent Trace File Name ..................................................................... 31
Modifying an Informix Table Marked for Replication ................................................ 32
Configuring the iWay Log Event Listener ....................................................................... 32
Configuring the iWay CDC SQL Batch Agent ................................................................. 38
Preface

This document describes how to install and configure the iWay Change Data Capture Solution for Informix. It is written for system integrators and application designers who need to provide integration between IBM Informix Dynamic Server (IDS) and RDBMS destinations.

Note: This Release 7.0.x content is currently being updated to support iWay Release 8.0.x software. In the meantime, it can serve as a reference for your use of iWay Release 8. If you have any questions, please contact Customer_Success@ibi.com.

How This Manual Is Organized

This manual includes the following chapters:

<table>
<thead>
<tr>
<th>Chapter/Appendix</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Introducing the iWay Change Data Capture Solution for Informix</td>
</tr>
<tr>
<td></td>
<td>Provides an overview of the iWay Change Data Capture (CDC) Solution for Informix, including key features and facilities.</td>
</tr>
<tr>
<td>2</td>
<td>Installing and Configuring the iWay Change Data Capture Solution for Informix</td>
</tr>
<tr>
<td></td>
<td>Describes how to install and configure the iWay Change Data Capture (CDC) Solution for Informix.</td>
</tr>
<tr>
<td>3</td>
<td>Configuring iWay Change Data Capture Components</td>
</tr>
<tr>
<td></td>
<td>Describes how to configure iWay Change Data Capture (CDC) components.</td>
</tr>
</tbody>
</table>

Documentation Conventions

The following table describes the documentation conventions that are used in this manual.

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>THIS TYPEFACE</strong> or <strong>this typeface</strong></td>
<td>Denotes syntax that you must enter exactly as shown.</td>
</tr>
<tr>
<td><strong>this typeface</strong></td>
<td>Represents a placeholder (or variable), a cross-reference, or an important term. It may also indicate a button, menu item, or dialog box option that you can click or select.</td>
</tr>
<tr>
<td><strong>underscore</strong></td>
<td>Indicates a default setting.</td>
</tr>
</tbody>
</table>
### Convention Description

<table>
<thead>
<tr>
<th>Convention</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key + Key</td>
<td>Indicates keys that you must press simultaneously.</td>
</tr>
<tr>
<td>{ }</td>
<td>Indicates two or three choices. Type one of them, not the braces.</td>
</tr>
<tr>
<td></td>
<td>Separates mutually exclusive choices in syntax. Type one of them, not the symbol.</td>
</tr>
<tr>
<td>...</td>
<td>Indicates that you can enter a parameter multiple times. Type only the parameter, not the ellipsis (...).</td>
</tr>
<tr>
<td>. . . .</td>
<td>Indicates that there are (or could be) intervening or additional commands.</td>
</tr>
</tbody>
</table>

### Related Publications

Visit our Technical Content Library at [http://documentation.informationbuilders.com](http://documentation.informationbuilders.com). You can also contact the Publications Order Department at (800) 969-4636.

### Customer Support

Do you have questions about this product?

Join the Focal Point community. Focal Point is our online developer center and more than a message board. It is an interactive network of more than 3,000 developers from almost every profession and industry, collaborating on solutions and sharing tips and techniques. Access Focal Point at [http://forums.informationbuilders.com/eve/forums](http://forums.informationbuilders.com/eve/forums).

You can also access support services electronically, 24 hours a day, with InfoResponse Online. InfoResponse Online is accessible through our website, [http://www.informationbuilders.com](http://www.informationbuilders.com). It connects you to the tracking system and known-problem database at the Information Builders support center. Registered users can open, update, and view the status of cases in the tracking system and read descriptions of reported software issues. New users can register immediately for this service. The technical support section of [http://www.informationbuilders.com](http://www.informationbuilders.com) also provides usage techniques, diagnostic tips, and answers to frequently asked questions.
Call Information Builders Customer Support Services (CSS) at (800) 736-6130 or (212) 736-6130. Customer Support Consultants are available Monday through Friday between 8:00 a.m. and 8:00 p.m. EST to address all your questions. Information Builders consultants can also give you general guidance regarding product capabilities. Please be ready to provide your six-digit site code number (xxxx.xx) when you call.

To learn about the full range of available support services, ask your Information Builders representative about InfoResponse Online, or call (800) 969-INFO.

**Help Us to Serve You Better**

To help our consultants answer your questions effectively, be prepared to provide specifications and sample files and to answer questions about errors and problems.

The following tables list the environment information our consultants require.

<table>
<thead>
<tr>
<th>Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating System</td>
</tr>
<tr>
<td>OS Version</td>
</tr>
<tr>
<td>JVM Vendor</td>
</tr>
<tr>
<td>JVM Version</td>
</tr>
</tbody>
</table>

The following table lists the deployment information our consultants require.

<table>
<thead>
<tr>
<th>Adapter Deployment</th>
<th>For example, iWay Business Services Provider, iWay Service Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container</td>
<td>For example, WebSphere</td>
</tr>
<tr>
<td>Version</td>
<td></td>
</tr>
<tr>
<td>Enterprise Information System (EIS) - if any</td>
<td></td>
</tr>
<tr>
<td>EIS Release Level</td>
<td></td>
</tr>
<tr>
<td>EIS Service Pack</td>
<td></td>
</tr>
<tr>
<td>EIS Platform</td>
<td></td>
</tr>
</tbody>
</table>
The following table lists iWay-related information needed by our consultants.

<table>
<thead>
<tr>
<th>iWay Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>iWay Release Level</td>
</tr>
<tr>
<td>iWay Patch</td>
</tr>
</tbody>
</table>

The following table lists additional questions to help us serve you better.

<table>
<thead>
<tr>
<th>Request/Question</th>
<th>Error/Problem Details or Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did the problem arise through a service or event?</td>
<td></td>
</tr>
<tr>
<td>Provide usage scenarios or summarize the application that produces the problem.</td>
<td></td>
</tr>
<tr>
<td>When did the problem start?</td>
<td></td>
</tr>
<tr>
<td>Can you reproduce this problem consistently?</td>
<td></td>
</tr>
<tr>
<td>Describe the problem.</td>
<td></td>
</tr>
<tr>
<td>Describe the steps to reproduce the problem.</td>
<td></td>
</tr>
<tr>
<td>Specify the error message(s).</td>
<td></td>
</tr>
<tr>
<td>Any change in the application environment: software configuration, EIS/database configuration, application, and so forth?</td>
<td></td>
</tr>
<tr>
<td>Under what circumstance does the problem not occur?</td>
<td></td>
</tr>
</tbody>
</table>
The following is a list of error or problem files that might be applicable.

- Input documents (XML instance, XML schema, non-XML documents)
- Transformation files
- Error screen shots
- Error output files
- Trace files
- Service Manager package or archive to reproduce problem
- Custom functions and agents in use
- Diagnostic Zip
- Transaction log
- Archive File
- IIA

For information on tracing, see the *iWay Service Manager User’s Guide*.

**User Feedback**

In an effort to produce effective documentation, the Technical Content Management staff welcomes your opinions regarding this document. You can contact us through our website, [http://documentation.informationbuilders.com/connections.asp](http://documentation.informationbuilders.com/connections.asp).

Thank you, in advance, for your comments.

**Information Builders Consulting and Training**

Interested in training? Information Builders Education Department offers a wide variety of training courses for this and other Information Builders products.

For information on course descriptions, locations, and dates, or to register for classes, visit our website ([http://education.informationbuilders.com](http://education.informationbuilders.com)) or call (800) 969-INFO to speak to an Education Representative.
Introducing the iWay Change Data Capture Solution for Informix

This section provides an overview of the iWay Change Data Capture (CDC) Solution for Informix, including key features and facilities.

In this chapter:

- **Features of the iWay Change Data Capture Solution for Informix**
- **Architecture Overview of the iWay Change Data Capture Solution for Informix**
- **Component Information for the iWay Change Data Capture Solution for Informix**

**Features of the iWay Change Data Capture Solution for Informix**

The iWay Informix CDC Agent is a key component of the iWay CDC Solution for Informix, which enables integration between IBM Informix Dynamic Server (IDS) and other iWay-accessible enterprise systems. The agent accomplishes this task by exploiting the IDS 11.5 CDC API, a significantly improved technology for Change Data Capture (CDC) over previous methods. The second component of this solution is the iWay Log Event Listener that runs on the target Oracle database server.

The combination of iWay Integration Technology and the IDS 11.5 CDC API provides:

- Real-time CDC capture and staging of CDC records in a standard form.
- Remote retrieval of IDS CDC records via shared file system.
- Natural queuing while network connections are unavailable.

This architecture exploits the IDS logging facilities, so that overall impact upon existing IDS systems is minimal. Security is ensured by limiting CDC data capture to only preselected schemas, tables and columns with an existing DBMS.
1. iWay Informix CDC Agent listens and reads the Informix Logical Log for INSERT, UPDATE, DELETE records using the Informix Change Data Capture (CDC) API.

2. The iWay Informix CDC Agent processes the records, composes the corresponding ANSI SQL statements, and then writes them into an Output CDC Data File.

3. iWay Log Event Listener listens to the Output CDC Data File and reads the SQL statements record by record.

4. iWay Log Event Listener transforms every SQL statement and feeds the iWay CDC SQL Batch Agent.

5. iWay CDC SQL Batch Agent applies SQL statements (INSERT, UPDATE, DELETE) to the target Oracle database tables.
Component Information for the iWay Change Data Capture Solution for Informix

The iWay Change Data Capture (CDC) Solution for Informix works in conjunction with the following components:

- iWay Service Manager
- Informix Dynamic Server
- Informix CDC API
- iWay Informix CDC Agent
- Output CDC Data File
- iWay Log Event Listener
- iWay CDC SQL Batch Agent

iWay Service Manager

iWay Service Manager is the heart of the Universal Adapter Framework and is an open transport service bus. Service Manager uses graphical tools to create sophisticated integration services without writing custom integration code by:

- Creating metadata from target applications.
- Transforming and mapping interfaces.
- Managing stateless processes.

Its capability to manage complex adapter interactions makes it ideally suited to be the foundation of a service-oriented architecture.

Informix CDC API

The Informix CDC API allows external client applications to capture transactional data from an IBM Informix Dynamic Server database. This API also provides functions to capture transactional data. A variety of clients can run these functions, such as JDBC, ODBC, ESQL/C, and DB Access. The data is returned as CDC records by standard IBM Informix smart large object read functions.

The iWay CDC Solution for Informix uses the Informix CDC API to replicate data from an IBM Informix Dynamic Server database to another, heterogeneous, database (for example, Oracle). The following types of operations are captured:

- INSERT
The Informix CDC API starts capturing transactions for a particular table from the current logical log position and processes all transactions sequentially.

If data capture is stopped, it can be restarted at a specific point in the logical logs where data capture was stopped. The Informix CDC API cannot be used to go backwards in time through the logical logs to capture the history of a table or perform random seeking in the logical logs.

The Informix CDC API does not capture changes to table schemas or any other database changes. The API can only provide data as that data is changing, it does not provide an initial snapshot of the contents of a table.

Data types that are not supported by the Informix CDC API include TEXT, BYTE, row, structure, sequence, and user-defined data types.

**iWay Informix CDC Agent**

The iWay Informix CDC Agent is a proprietary C-based application within the iWay CDC Solution for Informix, which leverages the Informix CDC API to access Logical Logs records data. The iWay Informix CDC Agent does not contain any hardcoded Informix account credentials.

Global variables for the program are retrieved from the Environment Configuration File. Database tables that are defined for replication are listed in the Table List Configuration File. Every entry in the table list has a table name and comma-separated columns list. The Table List Configuration File is generated by an ad-hoc shell script, using table name patterns as an input. All selected tables are listed along with all column names, excluding those of TEXT, BYTE, row, structure, sequence, and user-defined data types on which the Informix CDC API is not supported.

**Output CDC Data File**

When the Informix database is updated (for example, by new transactions), the iWay Informix CDC Agent generates the Output CDC Data File in a specified directory, which identifies the transactions that occurred in the database. For each transaction, the output file is updated with XML data, a transaction ID, and the type of transaction.
iWay Log Event Listener

The iWay Log Event Listener is a component of an iWay Service Manager (iSM) channel that is configured for a CDC Subscription. It listens for Output CDC Data Files in the Subscription output directory. The Output CDC Data Files contain transaction records in XML format. As soon as a new record is appended to a file in the Subscription output directory, the listener sends it to the iWay CDC SQL Batch Agent.

The iWay Log Event Listener interprets a carriage return character as a record delimiter. The listener keeps track of the last record that is read. If the listener is restarted, it resumes listening from that last record in the file.

iWay CDC SQL Batch Agent

The iWay CDC SQL Batch Agent (com.ibi.agents.XDCDCSQLBatchAgent) is a component of an iWay Service Manager (iSM) channel that is configured for a CDC Subscription. This agent is used to convert XML transaction records into ANSI SQL statements (INSERT, UPDATE, DELETE) and apply them to the target database tables. Output from the iWay Log Event Listener is used as input for the iWay CDC SQL Batch Agent. The agent must be configured to access a target database system (for example, Oracle).

SQL statements are grouped by transaction batches in the temporary files. A temporary batch file is created for every BEGIN_TX record and the SQL statements are appended to the file. When a COMMIT_TX statement is met, the SQL batch is applied to the target database. If a ROLBK_TX statement occurs, all transaction statements in the batch file are discarded.
Chapter 2

Installing and Configuring the iWay Change Data Capture Solution for Informix

This section describes how to install and configure the iWay Change Data Capture (CDC) Solution for Informix.

In this chapter:

- Prerequisites for the iWay Change Data Capture (CDC) Solution for Informix
- Installing the iWay CDC Solution for Informix
- Installing the iWay Informix CDC Agent
- Configuring the iWay CDC Solution for Informix

Prerequisites for the iWay Change Data Capture (CDC) Solution for Informix

This section lists and describes prerequisite information for the iWay Change Data Capture (CDC) Solution for Informix.

- iWay Service Manager Version 7.0. For more information, see the iWay Installation and Configuration Guide and the iWay Service Manager User’s Guide.

- Informix Dynamic Server Version 11.5.

Installing the iWay CDC Solution for Informix

The iWay CDC Solution for Informix is currently delivered as a patch, which must be applied to an existing 7.0 installation of iWay Service Manager (iSM). An iWay CDC option is also available directly from the main iSM installation utility.

When the patch is applied to an existing 7.0 installation of iSM, the following subdirectories are created:

- `<iway_home>/etc/manager/Informix`

- `<iway_home>/etc/setup/cdc/informix`

- `<iway_home>/etc/repository/manager/archive`
where:

<iway_home>

Is the location on your system where iSM is installed.

The <iway_home>/etc/manager/Informix subdirectory contains the following file:

iwxcdc.jar

The <iway_home>/etc/setup/cdc/informix subdirectory contains the following files:

cdcagent.tar

readme.txt

The <iway_home>/etc/repository/manager/archive subdirectory contains the following sample files, which are actually packaged archives:

iway_package_informix_oracle_cdc_sregs-package.zip

iway_channelarchive_informix_oracle_cdc_replication.zip

The installation of the patch also adds the following file to the <iway_home>/lib subdirectory:

iwloglistener.jar

### Installing the iWay Informix CDC Agent

Once the patch for the iWay CDC Solution for Informix has been installed, you are ready to install the iWay Informix CDC Agent. The iWay Informix CDC Agent is packaged as a .tar file (cdcagent.tar) in the <iway_home>/etc/setup/cdc/informix subdirectory.

You must copy the cdcagent.tar file to a directory on your UNIX system where Informix is installed. After you untar (extract) this file, the following directory structure is created along with the required configuration files:
2. Installing and Configuring the iWay Change Data Capture Solution for Informix

The first step that is required when configuring the iWay CDC Solution for Informix, is to create an environment file (.env), which sets and exports the properties of the Informix database. This is the database that will be accessed by the iWay CDC Solution for Informix.

For each Informix database, you will need to create a new environment file based on the subscr.env file, which is found in the cdcagent/config directory. You can create a duplicate of the subscr.env file and rename it for each subscription (for example, iwaycdc.env).

The following is a sample iwaycdc.env file that can be used for reference purposes:
#!/usr/bin/ksh
# Script name: iwaycdc.env
# Version: 1.1
# Description: The environment setup shell script for iwaycdc agent.
# Located in the $CDC_HOMEDIR/config directory.
# Sets up all global variables for general configuration of iwaycdc agent
# Usage: The iwaycdc.env script should be executed before executing
# iwaycdcagent program
#**************************************************************************
# Set up the iWay CDC_HOMEDIR path for cdcagent directory

#export CDC_HOMEDIR=/home/cdcagent
export CDC_HOMEDIR=/home/iwayqa/cdcagent
# Setup the custom location for directories below or use the default
export CDC_BINDIR=${CDC_HOMEDIR}/bin
# Location of programs and shell scripts
export CDC_CONFIGDIR=${CDC_HOMEDIR}/config
# Location of env and config files
export CDC_OUTPUTDIR=${CDC_HOMEDIR}/output
# Location of CDC data
export CDC_LOGDIR=${CDC_HOMEDIR}/log
# Location of the message log files
export CDC_TRACEDIR=${CDC_HOMEDIR}/trace
# Location of the trace files
export CDC_ARCHIVEDIR=${CDC_HOMEDIR}/archive
# Location of the archived CDC data files
export CDC_CONTROLDIR=${CDC_HOMEDIR}/ctr
# Location of the control files
# Buffer size, bytes (max 2GB) - Not configurable, info only
CDC_BUFFSIZE=4096
# File names and extentions
export CDC_AGENT_PROG=iwaycdcagent
# Name of the iWay CDC Agent Program
export CDC_BASENAME="iwaycdc"
# Used to generate the output, log and trace files
export CDC_ENV_EXT="env"
# Environment files extention
export CDC_CONFIG_EXT="config"
# Config files extention
export CDC_TRACE_EXT="trc"
# Trace files extention
export CDC_LOG_EXT="log"
# Log files extention
export CDC_OUT_EXT="txt"
# CDC output data files extention
export CDC_CTRLSN_EXT="lsn"
# Extention of subscription LSN control files
export CDC_CTRFILE_EXT="seq"
# Extention of the control file
export CDC_MASTER_LOG=${CDC_LOGDIR}/${CDC_BASENAME}.${CDC_LOG_EXT}
# Master log file for iway_runcdc.sh


### Identifying Tables and Columns

Once you have created a new environment file, you must execute the `tabconfig.sh` script, which is also found in the `cdcagent/config` directory. The `tabconfig.sh` script generates a list of tables and columns which are available in the Informix database and puts them in a file that uses the following naming convention:

`subscrxxx.config`

By default, every table and column is subscribed. The assumption prior to executing this file is that all of the environmental variables have been exported in the `.profile` or in the terminal. For more information on configuring and using the `tabconfig.sh` script, see [Using the Tabconfig.sh Script](#) on page 24.

### Running the iWay Informix CDC Agent Application

Once the `tabconfig.sh` script is executed, you can execute the iWay Informix CDC Agent application by running the `iway_runcdc.sh` startup script from the `/cdcagent/bin` directory. This script will access the environment file (`.env`), which was previously configured with the Informix variables. For more information on how to execute the `iway_runcdc.sh` script, see [Running the iWay Informix CDC Agent Application](#) on page 27.

When the Informix database is updated (for example, by new transactions), the iWay Informix CDC Agent generates an output file in a specified output directory, which identifies the transactions that occurred in the database. For each transaction, the output file is updated with XML data, a transaction ID, and the type of transaction. Each subscription will also have its own directory. For each subscription you have created, you must execute the `iway_runcdc.sh` startup script to access the proper files.

### Configuring the iWay Log Event Listener

When the iWay Informix CDC Agent is running, it listens for changes in the Informix database and generates an output file (text file containing XML data) in a specified directory. You must configure the iWay Log Event Listener using iWay Service Manager to listen for this generated output file. The source directory for the iWay Log Event Listener is the one where the output file is written to.

iWay Service Manager will then read the transaction and convert it to XML format. Using the iWay CDC SQL Batch Agent (com.ibi.agents.XDCDCSQLBatchAgent) in a process flow, iWay Service Manager performs a Batch insert/update operation on the Oracle database. The sample channel and process flow that perform this operation are contained within the `<iway_home>/etc/repository/manager/archive` subdirectory.

### Viewing Trace Files and Logs
The iWay CDC Solution for Informix provides two ways of checking for errors and logging the process: trace files and full logs. Trace files are located in the following directory:

$CDC_HOMEDIR/trace/subscription

The trace file is specific to a configuration and provides subscription, table, and column information. The generated trace file uses the following naming convention:

iway_subscriptionname.txt

where:

subscriptionname

Is the name of the subscription that is being used.

The location of the trace file is specified in the environment file (iwaycdc.env)

For full logs, the iwaycdc.log file is provided, which contains comprehensive information related to the entire CDC process. The iwaycdc.log file is located under the /cdcagent/log directory.

The specific location of the log file can also be specified in the environment file (iwaycdc.env).

In addition, iWay log files can also be examined and are located in the following directory:

IWAY_HOME/config/base/log

An example of an iWay log file is iway01.log.
Chapter 3

Configuring iWay Change Data Capture Components

This section describes how to configure iWay Change Data Capture (CDC) components.

In this chapter:

- Understanding the Table List Configuration File
- Understanding CDC Subscription
- Configuring the iWay Informix CDC Agent
- Modifying an Informix Table Marked for Replication
- Configuring the iWay Log Event Listener
- Configuring the iWay CDC SQL Batch Agent

Understanding the Table List Configuration File

Database tables that are defined for replication are listed in the Table List Configuration File. Every entry in the table list has a table name and comma-separated columns list. The Table List Configuration File is generated by an ad-hoc shell script (tabconfig.sh), using table name patterns as an input. All selected tables are listed along with all column names, excluding those of TEXT, BYTE, row, structure, sequence, and user-defined data types on which the Informix CDC API is not supported.

The file name format for the Table List Configuration File uses a subscription name as the base name and the following extension:

```.config' (subscr001.config)```

The file record contains database/table/column names in the following format:

```
dbname@owner.tablename>col1,col2,col3,...,...,...,coln
```

Users can modify the Table List Configuration File by removing or commenting out the rows using ‘#’ characters, and removing column names. However, the Primary Key Columns must not be removed.

The following is a sample Table List Configuration File for the STORES demo database:
Understanding the Table List Configuration File

stores@informix.call_type>call_code,code_descr
stores@informix.catalog>catalog_num,stock_num,manu_code,catalog_descr
stores@informix.classes>classid,class,subject
stores@informix.cust_calls>customer_num,call_dtime,
user_id,call_code,call_descr,res_dtime,res_descr
stores@informix.customer>fname, lname, company,
address1, address2, city, state, zipcode, phone, customer_num
stores@informix.employee>givenname, familyname, phone
stores@informix.items>item_num, order_num, stock_num,
manu_code, quantity, total_price
stores@informix.manufact>manu_code, manu_name, lead_time
stores@informix.orders>order_num, order_date,
customer_num, ship_instruct, backlog, po_num,
ship_date, ship_weight, ship_charge, paid_date
stores@informix.state>code, sname
stores@informix.stock>stock_num, manu_code,
description, unit_price, unit, unit_descr
stores@informix.warehouses>warehouse_name, warehouse_id, warehouse_spec

Using the Tabconfig.sh Script

The tabconfig.sh is a shell script that generates table information for a CDC configuration file.

The only required parameter for this script is a database name (-d <dbname>). The input options for the script include:

- A full table name (-i customer).
- An included table names pattern (-i c*).
- An excluded table names pattern (-e cust_*).
- A table name list file (-f tabs.list).

The output record lists all table columns, except for those with unsupported data types.
Usage:

```bash
Usage: tabconfig.sh -d {dbname} [-i {incl_tab_pattern}] [-e {excl_tab_pattern}] \
  [-f {output file}] [-r] 
  or 
  -v {file list}
```

Where:
- `-d {dbname}` - database name;
- `-o {owner}` - table owner name;
- `-i {incl_tab_pattern}` - table names pattern to include for replication;
- `-e {excl_tab_pattern}` - table names pattern to exclude from replication;
- `-f {table list file}` - a path to the input table name list file;
- `-r` - displays table columns with unsupported types (BYTE, TEXT, SET, ROW);
- `-v {config file}` - validates existing or previously generated config file for db names, 
  table names and column names;

Example 1.
Lists all tables/columns for stores db to the standard output:

```bash
>tabconfig.sh -d stores
```

Example 2.
Generates an output for the tables listed in the file tab_names.list:

```bash
>tabconfig.sh -d stores -f tab_names.list
```

Example 3.
Lists all tables owned by informix, with names starting "c" and excluding names starting with "cust_".

```bash
>tabconfig.sh -d stores -e informix -i c* -e cust_*
```

Example 4.
Lists the table columns with unsupported types. These columns are not listed otherwise with "-r" flag.

```bash
>tabconfig.sh -d stores -r
```

Example 5.
Validates all names in the list file "stores.list". Checks that the database, table and column names do exist.

```bash
>tabconfig.sh -v stores.list
```

The `tabconfig.sh` script can report on the unsupported columns in a database.

For example:

```bash
$ tabconfig.sh -d stores -r
Not Supported Columns Report:
stores@informix.catalog>cat_desc,cat_picture
stores@informix.employee>address
```

You can edit the configuration file to remove fields that are not required. The `tabconfig.sh` script also includes an option to validate a configuration file for database, table, and column names.

**Understanding CDC Subscription**

Subscription is a logically and physically separated process defined for source-target CDC replication.
Each subscription consists of its own configuration files, Informix CDC Agent UNIX process, Shared Memory Buffer Structure, log file, trace files, output data files, and a separate instance of an iWay Service Manager (iSM) channel.

Any Informix database can have multiple subscriptions and any subscription can be defined on one database only. A database table cannot belong to more than one subscription.

**Subscription Control Files**

Subscription control files are stored in the ctr subdirectory under CDC_HOMEDIR. Every subscription has two invisible control files:

- `<subscr>.seq`
- `<subscr>.lsn`

where:

`<subscr>`

Represents a specific subscription name.

The .seq control file stores IDs for the next output and trace file, for example:

```
TRACE_FILE_CNTRL_NO=11
TRANSACTION_FILE_CNTRL_NO=13
```

The next output or trace file will be created using this ID and will increment the value in the .seq control file.

The .lsn control file stores the value of the Last Sequence Number (LSN) that was written by the iWay Informix CDC Agent into the output file generated by the iWay Informix CDC Agent. This value is updated for every CDC record and has the following format:

```
89:0x16b4048$
```

**Subscription Environment Files**

A subscription environment file is created for every subscription. The base name of this file must be identical to the subscription name and the environment variables in this file must only serve the specified subscription.

All directory names are derived from the iWay CDC environment file (`iwaycdc.env`) by default and can be configured. The variables include:

- `INFORMIXSERVER`, `INFORMIXDIR`, `PATH` – Must be set.
- `CDC_DBNAME` - Database name for the subscription, must be set.
- **OUTPUTDIR**, **LOGDIR**, and **TRACEDIR** subscription directories are separate for each subscription.

- Trace mode - TRACE, DEBUG, INFO, WARNING, ERROR, or FATAL

- Timeout - No timeout value is set by default.

- Max output file size - By default, 10MB is allocated.

### Output CDC Data Files

Output files with CDC data are created in the subscription output directory and have the following format:

\[ iwaycdc_{<\text{subscription}>}_{<\text{file ID}>}.txt \]

where:

- **<subscription>**
  
  Is the subscription name. The `iwaycdc` base name and `.txt` extension can be configured in the iWay CDC environment file (`iwaycdc.env`).

- **<file_ID>**
  
  is a numeric incrementing number, starting from 1. When the output file reaches a maximum size, a new file with the next ID is created. When the CDC subscription process is restarted, a new file is created with the next ID.

### Configuring the iWay Informix CDC Agent

iWay Informix CDC Agent listens and reads the Informix Logical Log for INSERT, UPDATE, DELETE records using the Informix Change Data Capture (CDC) API.

### Running the iWay Informix CDC Agent Application

The `iway_runcdc.sh` startup script is used to execute the iWay Informix CDC Agent application. The following command structure must be used to execute the `iway_runcdc.sh` script:

\[ iway_runcdc.sh -E <cdc_env_file> -S <subscr_name> -L <LSN param> \]

where:

- **<cdc_env_file>**
  
  Is the full path to the iWay CDC environment file (`iwaycdc.env`).
<subscr_name>
Is the predefined subscription name.

<LSN param>
Can be either 0 (zero), if you are starting new CDC session, a Last Sequence Number (LSN) using the <log id>:0x<position> format, or the keyword resume, which automatically retrieves the LSN from the subscription control file.

For example:

iway_runcdc.sh -E /home/iwayqa/cdcagent/config/iwaycdc.env -S subscr001 -L 0

You can check if the Informix CDC is running by grepping for the process:

$ ps -ef | grep iwaycdc

**Understanding the iWay CDC Environment File (iwaycdc.env)**

The iWay CDC environment file (iwaycdc.env) is passed to the iway_runcdc.sh startup script as a parameter. By executing this environment file, the iWay Informix CDC Agent application sets the general global environment variables for the iWay Informix CDC instance.

The CDC_HOMEDIR variable must be set in the iwaycdc.env file. All remaining variables have default values, but are also configurable:

- CDC_BINDIR
- CDC_CONFIGDIR
- CDC_OUTPUTDIR
- CDC_LOGDIR
- CDC_TRACEDIR
- CDC_ARCHIVEDIR
- CDC_CONTROLDIR

File names and extensions include .env, .txt, .ctr, .trc, .lsn, and .seq.

**Shutting Down the iWay Informix CDC Agent Application**

The *InformixLEAShutdown.sh* script is used to shut down the iWay Informix CDC Agent and all of its processes. The *InformixLEAShutdown.sh* script calls a C binary program, which can either stop the logging process and completely shut down the agent or just stop the agent.
Based on your requirements, the following methods are available to shut down the iWay Informix CDC Agent:

- If you need to alter an existing table that is a part of the subscription, you must execute the shut down script using the \textit{nologging} option. This option disables logging on all tables and allows for any alter tables. Enter the following command to execute the shut down script using the \textit{nologging} option:

  \begin{verbatim}
  $ ./informixLEAShutdown.sh nologging
  \end{verbatim}

  The following message is logged to the command window:

  \begin{verbatim}
  iwaycdcagent will be brought down and the logging will be turned off to allow Informix table changes
  \end{verbatim}

- If you need to shut down the iWay Informix CDC Agent and leave full row logging enabled for the table, you must execute the shut down script with no parameters. You can use this option to test INSERT, UPDATE, DELETE operations for replication if the iWay Informix CDC Agent is not running. In order for these updates to be captured, full row logging must be enabled for the table. Executing the shut down script with no parameters ensures that the iWay Informix CDC Agent is shut down, but full row logging is still enabled. Enter the following command to shut down the iWay Informix CDC Agent and leave logging enabled:

  \begin{verbatim}
  $ ./informixLEAShutdown.sh
  \end{verbatim}

  The following message is logged to the command window:

  \begin{verbatim}
  ./informixLEAShutdown.sh starting
  iwaycdcagent will be brought down but logging will remain on.
  iwaycdcagent has been brought down successfully with logging on
  \end{verbatim}

\textbf{Note:} If the iWay Informix CDC Agent unexpectedly shuts down, you will need to restart it using the \texttt{-RESUME} command to ensure that all records are picked up from the Last Sequence Number (LSN).

\textbf{iWay Informix CDC Agent Output File}

The output file that is generated by the iWay Informix CDC Agent is a text file containing XML data. There is a predefined XML format for every supported transaction record type:

- \texttt{BEGIN_TX}
- \texttt{COMMIT_TX}
- \texttt{ROLLBK_TX}
- \texttt{INSERT_TX}
The following is a sample XML record for the BEGIN_TX record type:

```xml
<transaction database="stores" table="informix.manufact" type="BEGIN_TX" lsn="52:0x14965bc" transactionid="25" transactiontime="2009-12-14 16:46:17"></transaction>
```

The following is a sample XML record for the COMMIT_TX record type:

```xml
<transaction database="stores" table="informix.manufact" type="COMMIT_TX" lsn="52:0x14968bc" transactionid="25" transactiontime="2009-12-14 16:46:17"></transaction>
```

The following is a sample of an INSERT transaction record in XML format:

```xml
<transaction database="stores" table="informix.customer" type="INSERT" lsn="52:0x1496624" transactionid="25"><column name="customer_num" type="SQLINT" key="true"><![CDATA[259]]></column><column name="fname" type="SQLCHAR" key="false"><![CDATA[John]]></column><column name="lname" type="SQLCHAR" key="false"><![CDATA[King]]></column><column name="company" type="SQLCHAR" key="false"><![CDATA[iWay]]></column><column name="address1" type="SQLCHAR" key="false"><![CDATA[2 Penn Plaza]]></column><column name="address2" type="SQLCHAR" key="false"><![CDATA[Madison Sq. Garden]]></column><column name="city" type="SQLCHAR" key="false"><![CDATA[New York]]></column><column name="state" type="SQLCHAR" key="false"><![CDATA[NY]]></column><column name="zipcode" type="SQLCHAR" key="false"><![CDATA[10121]]></column><column name="phone" type="SQLCHAR" key="false"><![CDATA[222-333-4444]]></column></transaction>
```

**iWay Informix CDC Agent Data File Name**

iWay Informix CDC Agent writes the XML CDC data into a text file. The CDC data file name has the following format:

```
{$ CDC_BASENAME}_{$ CDC_SUBSCR_NAME}_YYYYMMDD_NNNN.$( CDC_OUT_EXT)
```
where:

**CDC_BASENAME**

Is the program name. The environment variable is set in the iwaycdc.env file (default) located in the config directory.

**CDC_SUBSCR_NAME**

Is the subscription name. The environment variable is set in the `subscrname.env` file located in the config directory. It is passed to the iwaycdcaagent program as an argument with the `-S` command line option.

**YYYYMMDD**

Is the current date when the CDC data file is created.

**NNNN**

Is the serial four-digit number. Starts with 0001, left padded by 0. Increments for a duration of the day, specified in the DATE above. Resets to 0001 at 00:00 am along with a new DATE, when a new CDC data file is created.

**CDC_OUT_EXT**

Is the extension of the CDC data file (.txt by default). The environment variable is set in the iwaycdca.env file (default) located in the config directory.

For example:

`iwaycdc_subscr01_20091214_0015.txt`

The CDC data files are located in the following directory (separate for every subscription):

```bash
${CDC_OUTPUTDIR}/${CDC_SUBSCR_NAME}
```

**iWay Informix CDC Agent Trace File Name**

iWay Informix CDC Agent Trace File Name has the same format as the CDC data file, but only uses a different extension.

The trace file extension (.trc by default) is set as an environment variable in the iwaycdca.env file (default) located in the config directory.

The trace files are located in the following directory (separate for every subscription):

```bash
${CDC_OUTPUTDIR}/${CDC_SUBSCR_NAME}
```
Modifying an Informix Table Marked for Replication

If you have a requirement to modify any Informix table that is marked for replication, you must first shut down the iWay Informix CDC Agent application by using the InformixLEAShutdown.sh script. For more information, see Shutting Down the iWay Informix CDC Agent Application on page 28.

Once the iWay Informix CDC Agent application is shut down and all processes have stopped, you can modify your Informix table as required.

After your Informix table is modified, you must use the UPDATE command to update a dummy record into that table.

For example:

```
UPDATE tablename SET fieldname=fieldname;
```

You can use the ONCHECK command that is provided by Informix to check the structure of the modified table.

For example:

```
Oncheck -pT databasename;tablename | more
```

**Note:** After you have used the UPDATE command to update the Informix table, the Version (oldest) should be set to 0.

Configuring the iWay Log Event Listener

iWay Log Event Listener listens to the Output CDC Data File that is generated by the iWay Informix CDC Agent and reads the SQL statements record by record.
**Procedure:** How to Configure the iWay Log Event Listener

To configure the iWay Log Event Listener using the iWay Service Manager Administration Console:

1. From the Windows Start menu select *All Programs, iWay 7.0 Service Manager*, and then *Console*.

2. Click *Registry* in the top pane.
3. In the left pane, select **Listeners**.

**Components**

Adapters
Decrypted
Ebix
Emitters
Encryptors

**Listeners**

Preemitter
Preparers
Reviewers
Rules
Schemas
Services
Transforms

The Listeners pane opens, as shown in the following image.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>References</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>carphone-load</td>
<td>schedule</td>
<td></td>
<td>iwe: Creates an event every 5 seconds</td>
</tr>
<tr>
<td>file1</td>
<td>File</td>
<td></td>
<td>A default sample file listener</td>
</tr>
<tr>
<td>javadoc</td>
<td>http</td>
<td></td>
<td>The javadoc listener is used to make the iWay Service Manager API available to a remote browser.</td>
</tr>
<tr>
<td>pictures.loader</td>
<td>File</td>
<td></td>
<td>The pictures loader locates files with a variety of common image file extensions (e.g., .gif, .jpg, ...)</td>
</tr>
<tr>
<td>pictures.viewer</td>
<td>http</td>
<td></td>
<td>The pictures viewer is used to kick off the image retrieval process as defined by the pictures sample</td>
</tr>
<tr>
<td>softbooks</td>
<td>schedule</td>
<td></td>
<td>This listener is defined for use by the SoftBooks sample. It wakes up daily and kicks off the update for the channel.</td>
</tr>
</tbody>
</table>

The table that is provided lists existing listeners and a short description for each.

4. Click **Add**.
The Listener Type pane opens.

**Listeners**
Listeners are protocol handlers, that receive input for a channel from a configured endpoint. Listed below are defined in the registry.

### Select listener type

<table>
<thead>
<tr>
<th>Type *</th>
<th>Type of the new listener</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

5. Select *LogListener* from the Type drop-down list and click *Next*.
The configuration parameters pane for the iWay Log Event Listener (LogListener) opens.

<table>
<thead>
<tr>
<th>Configuration parameters for new listener of type LogListener</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepts non-XML (flat) only</td>
</tr>
<tr>
<td>Log Directory *</td>
</tr>
<tr>
<td>File Name Pattern *</td>
</tr>
<tr>
<td>Marker Property File *</td>
</tr>
<tr>
<td>Poll interval (seconds) *</td>
</tr>
<tr>
<td>Batch Size *</td>
</tr>
<tr>
<td>Filter</td>
</tr>
<tr>
<td>Key</td>
</tr>
<tr>
<td>Key Position</td>
</tr>
<tr>
<td>Key Position Type</td>
</tr>
<tr>
<td>Key Position Delimiter</td>
</tr>
<tr>
<td>Is Key Type Data</td>
</tr>
<tr>
<td>Date Input Format</td>
</tr>
<tr>
<td>Date Input Format</td>
</tr>
</tbody>
</table>

**Advanced**

<table>
<thead>
<tr>
<th>Execution Time Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multithreading</td>
</tr>
<tr>
<td>Maximum threads</td>
</tr>
</tbody>
</table>

6. Provide the required configuration parameters for the new listener, which are described in *iWay Log Event Listener (LogListener) Configuration Parameters* on page 37.

7. Click Next.

The Name and Description pane opens.
8. In the Name field, type a name to identify the iWay Log Event Listener (for example, LogEvent_Listener).

9. In the Description field, type an optional description for the iWay Log Event Listener.

10. Click Finish.

The new File listener (LogEvent_Listener) is added to the list in the Listeners pane.

Reference: iWay Log Event Listener (LogListener) Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accepts non-XML (flat) only</td>
<td>If set to true, the listener expects flat (non-XML) documents. Automatic parsing is not performed. The default value is false.</td>
</tr>
<tr>
<td>Log Directory *</td>
<td>Specifies the log directory to be used. For example:</td>
</tr>
<tr>
<td></td>
<td>/home/iwayqa/cdcagent/output/subscr002/</td>
</tr>
<tr>
<td></td>
<td>You can also specify this value using a Special Register (SREG).</td>
</tr>
<tr>
<td>File Name Pattern *</td>
<td>Specifies the file name pattern to be used. For example:</td>
</tr>
<tr>
<td></td>
<td>iwaycdc_subscr002__*.txt</td>
</tr>
<tr>
<td></td>
<td>You can also specify this value using a Special Register (SREG).</td>
</tr>
<tr>
<td>Marker Property File *</td>
<td>Specifies the marker property file. For example:</td>
</tr>
<tr>
<td></td>
<td>newTest.properties</td>
</tr>
<tr>
<td>Poll Interval (seconds) *</td>
<td>Specifies the polling interval (in seconds) to be used. For example, 0.</td>
</tr>
<tr>
<td>Batch Size *</td>
<td>Specifies the batch size amount to be used. For example, 1.</td>
</tr>
<tr>
<td>Filter</td>
<td>Specifies the filter to be used.</td>
</tr>
<tr>
<td>Key</td>
<td>Specifies the key to be used.</td>
</tr>
<tr>
<td>Key Position</td>
<td>Specifies the key position to be used.</td>
</tr>
<tr>
<td>Key Position Type</td>
<td>Specifies the key position type. Select column or token from the drop-down list.</td>
</tr>
<tr>
<td></td>
<td>By default, column is selected from the drop-down list.</td>
</tr>
</tbody>
</table>
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key Position Delimiter</td>
<td>Specifies the key position delimiter character to be used. Select space or / from the drop-down list. By default, space is selected from the drop-down list.</td>
</tr>
<tr>
<td>Is Key Type Date</td>
<td>Determines whether the key is type date. By default, false is selected from the drop-down list.</td>
</tr>
<tr>
<td>Date Input Format</td>
<td>Specifies the input format of the date to be used. By default, EEE MMM dd HH:mm:ss yyyy is selected from the drop-down list.</td>
</tr>
</tbody>
</table>

#### Advanced

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Execution Time Limit</td>
<td>Specifies a time limit for document execution (in seconds) before cancellation is attempted.</td>
</tr>
<tr>
<td>Multithreading</td>
<td>Specifies a number of documents that can be processed in parallel. The default value is 1.</td>
</tr>
<tr>
<td>Maximum threads</td>
<td>Parallel threads can grow to the specified count automatically on demand. The default value is 1.</td>
</tr>
</tbody>
</table>

### Configuring the iWay CDC SQL Batch Agent

The iWay CDC SQL Batch Agent applies SQL statements (INSERT, UPDATE, DELETE) to the target Oracle database tables.
Procedure: How to Configure the iWay CDC SQL Batch Agent

To configure the iWay CDC SQL Batch Agent using the iWay Service Manager Administration Console:

1. From the Windows Start menu select All Programs, iWay 7.0 Service Manager, and then Console.

2. Click Registry in the top pane.
3. In the left pane, select Services.

**Components**

- Adapters
- Decryptors
- Ebix
- Emitters
- Encryptors
- Listeners
- Preemitters
- Preparsers
- Reviewers
- Rules
- Schemas

![Services](image)

The Service pane opens, as shown in the following image.

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>References</th>
<th>Params</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DeleteAllSciBooks1</td>
<td>Constant Agent</td>
<td><img src="image" alt="icon" /></td>
<td></td>
<td>Sets a call to the RDBMS Adapter to delete all records from the SciFiBooks Database.</td>
</tr>
<tr>
<td>move1</td>
<td>Move Agent</td>
<td><img src="image" alt="icon" /></td>
<td></td>
<td>The move1 service defines a move agent that moves the input document stream to the output document stream. It represents the basic echo pattern in ISM.</td>
</tr>
<tr>
<td>pictures_img2xml</td>
<td>Einlag Agent</td>
<td><img src="image" alt="icon" /></td>
<td></td>
<td>Converts the image to base64 and wraps it in a &lt;picture&gt; tag.</td>
</tr>
<tr>
<td>pictures_iterator</td>
<td>XML Iterator</td>
<td><img src="image" alt="icon" /></td>
<td></td>
<td>Iterates a loop for each portion of an XML document.</td>
</tr>
<tr>
<td>RSSRead1</td>
<td>HTTP Read Agent</td>
<td><img src="image" alt="icon" /></td>
<td><img src="image" alt="icon" /></td>
<td>Reads an RSS Document from url that is specified in the original incoming document.</td>
</tr>
<tr>
<td>Snip1</td>
<td>Snip Agent</td>
<td><img src="image" alt="icon" /></td>
<td></td>
<td>Copies a subtree of the input document as defined by the PFINVP schema to the root of the output document as defined by PFINVRresponse schema.</td>
</tr>
</tbody>
</table>

The table that is provided lists existing services and a short description for each.
4. Click Add.

The Services Type pane opens.

5. Select *com.ibi.agents.XDCDCSQLBatchAgent* from the Type drop-down list and click Next.
6. Provide the required configuration parameters for the new agent, which are described in
*iWay CDC SQL Batch Agent Configuration Parameters* on page 43.

7. Click Next.

The Name and Description pane opens.

8. In the Name field, type a name to identify the iWay CDC SQL Batch Agent (for example,
*SQLBatchAgent_Service*).

9. In the Description field, type an optional description for the iWay CDC SQL Batch Agent.
10. Click *Finish*.

The new iWayCDC SQL Batch Agent (SQLBatchAgent_Service) is added to the list in the Services pane.

**Reference:** iWay CDC SQL Batch Agent Configuration Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Configuration parameters for CDCSQL Batch Agent service</strong></td>
<td></td>
</tr>
<tr>
<td>Source Database *</td>
<td>The source database for the CDC data. The following databases are available from the drop-down list:</td>
</tr>
<tr>
<td></td>
<td>□ INFORMIX (default)</td>
</tr>
<tr>
<td></td>
<td>□ ORACLE</td>
</tr>
<tr>
<td></td>
<td>□ SQLServer</td>
</tr>
<tr>
<td>Target Database *</td>
<td>The target database for the CDC data. ORACLE is the database option that is selected by default.</td>
</tr>
<tr>
<td><strong>JDBC DataSource Properties (connect using DataSource via JNDI)</strong></td>
<td></td>
</tr>
<tr>
<td>JNDI Name</td>
<td>JNDI name for the requested database. To use an iWay JDBC provider, specify as <code>jdbc/provider</code>. This is a required parameter if you are using JNDI.</td>
</tr>
<tr>
<td><strong>JDBC Connection Properties (connect using Driver Manager)</strong></td>
<td></td>
</tr>
<tr>
<td>Table File Path</td>
<td>File path for property files for column map for tables.</td>
</tr>
<tr>
<td>Column File Path</td>
<td>File path for property files for column map for tables.</td>
</tr>
<tr>
<td>Data Source URL</td>
<td>URL to reach the data source. This parameter is required unless you are using a JNDI data source.</td>
</tr>
<tr>
<td>JDBC Driver</td>
<td>JDBC driver to use. This parameter is required unless you are using a JNDI data source.</td>
</tr>
<tr>
<td>User ID</td>
<td>Default user ID for the connection.</td>
</tr>
<tr>
<td>Password</td>
<td>Default password for the connection.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Batch Type</td>
<td>Represents a batch execute with auto commit or manual commit options. Select one of the following commit types from the drop-down list:</td>
</tr>
<tr>
<td></td>
<td>- <strong>Auto</strong></td>
</tr>
<tr>
<td></td>
<td>Commits automatically regardless of the batch size.</td>
</tr>
<tr>
<td></td>
<td>- <strong>Manual</strong></td>
</tr>
<tr>
<td></td>
<td>Splits the entire batch by the value that is specified in the Batch Size field. In addition, a batch execute is applied on the sub-batches and eventually an exclusive commit is applied after all the sub-batches are executed.</td>
</tr>
<tr>
<td>Batch Size</td>
<td>If Manual is selected from the Batch Type drop-down list, then specify the batch size that you want to set in this field.</td>
</tr>
</tbody>
</table>
Feedback

Customer success is our top priority. Connect with us today!

Information Builders Technical Content Management team is comprised of many talented individuals who work together to design and deliver quality technical documentation products. Your feedback supports our ongoing efforts!

You can also preview new innovations to get an early look at new content products and services. Your participation helps us create great experiences for every customer.

To send us feedback or make a connection, contact Sarah Buccellato, Technical Editor, Technical Content Management at Sarah_Buccellato@ibi.com.

To request permission to repurpose copyrighted material, please contact Frances Gambino, Vice President, Technical Content Management at Frances_Gambino@ibi.com.
iWay

iWay Change Data Capture Solution for Informix

Version 7.0.x and Higher