# isCOBOL Evolve: Database Bridge

# **Key Topics:**

- Working with Database Bridge
- Using EFD directives
- Database Bridge generator (edbiis)
- Working with multiple connections
- Locks Management
- Troubleshooting



## Overview

This manual is intended for software developers who want to combine the reliability of COBOL programs with the flexibility and efficiency of a relational database management system (RDBMS). This manual gives systematic instructions on how to use the Database Bridge, a program designed to allow for efficient management and integration of data with COBOL using the supported database engine.

Database Bridge (also known as EasyDB) generates EDBI COBOL program interfaces that provide a communication channel between COBOL programs and supported RDBMS.

The EDBI routine allows COBOL programs to efficiently access information stored in the RDBMS.

In order to store data, COBOL programs usually use standard indexed files. Information stored in indexed files is traditionally accessed through standard COBOL I/O statements like READ, WRITE and REWRITE.

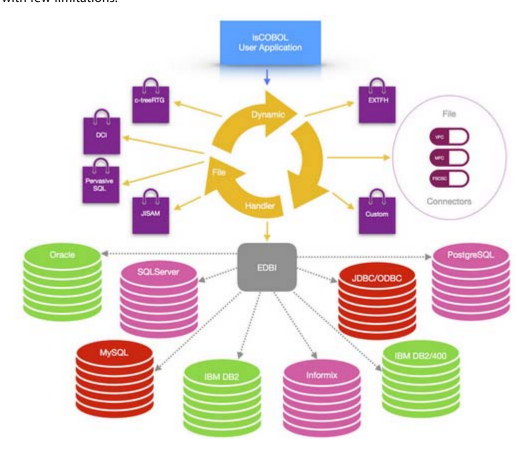
Traditionally, COBOL programmers use a technique called embedded SQL to embed SQL statements into the COBOL source code.

Though this technique is a good solution for storing information on a database using COBOL programs, it has some drawbacks. First, it implies COBOL programmers have a good knowledge of the SQL language.

Second, a program written in this way is not portable. In other words, it cannot work both with indexed files and the RDBMS. Furthermore, SQL syntax often varies from database to database. This means that a COBOL program embedding SQL statements tailored for a specific RDBMS might not work with another database. Finally embedded SQL is difficult to implement with existing programs. In fact, embedded SQL requires significant application re-engineering, including substantial additions to the working storage, data storage, and reworking the logic of each I/O statement.

Database Bridge, through the EDBI COBOL routine, allows the user to maintain existing COBOL code while accessing to the power of RDBMS. In this way, COBOL programmers need not be familiar with SQL and COBOL programs can stay portable with its indexed file system.

The isCOBOL dynamic file handler is used as a plug-in to the isCOBOL runtime, permitting management of data files from different file systems. With this feature, you can dynamically use different supported indexed file systems like c-tree and jisam or you can decide to use database management systems such as Oracle, DB2, DB2/400, Microsoft SQL Server, PostgreSQL, Informix and MySQL. Any ODBC/JDBC compliant RDBMS could be used with few limitations.



EDBI routines take care of different SQL syntax of supported RDBMS. EDBI routines are standard COBOL programs created at compile time from the Database Bridge.

EDBI routines map COBOL fields into database fields adapting different COBOL data types into RDBMS data types and vice versa.

# **Getting Started**

The setup of a Database Bridge environment requires the following steps:

- 1. Download and install the Java Development Kit (JDK)
- 2. Download and install is COBOL Evolve
- 3. Activate the License

In order to activate your isCOBOL Evolve products, you will need the e-mail you received from Veryant containing your license key. Contact your Veryant representative for details.

## Download and install the Java Development Kit (JDK)

JDK version 1.6 (or later) from Oracle must be installed on your machine in order to use isCOBOL products. For best results and performance, install the latest JDK version available for your platform.

- 1. Go to "http://www.oracle.com/technetwork/java/javase/downloads/index.html".
- 2. Click the first "Download" rounded square button below "Java SE Downloads"
- 3. Accept the license agreement and click on the appropriate filename to download the JDK installer. For example, for Windows 64-bit click on "jdk-8-windows-x64.exe".
- 4. Run the JDK installer or self-extracting binary. JDK installation instructions can be found at "http://www.oracle.com/technetwork/java/javase/index-137561.html".

After installation, verify that the PATH variable includes the JDK bin directory.

On Windows platforms, the JDK and JRE are installed in subdirectories of "C:\Program Files\Java". For example:

```
C:\Program Files\Java\jdk1.8.0
```

On UNIX and Linux platforms, the JDK and JRE may be installed in any directory. It is common to see "/opt/java" on Linux. For example:

```
/opt/java/jdk1.8.0
```

**Note -** Oracle doesn't provide Java for every UNIX platform. Some UNIX platforms provide their own Java environment. Refer to your UNIX documentation for details.

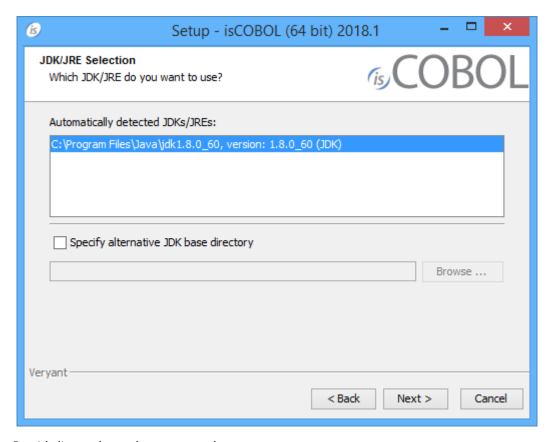
#### Download and install is COBOL Evolve

#### Windows

- 1. If you haven't already done so, Download and install the Java Development Kit (JDK).
- 2. Go to "http://www.veryant.com/support".
- 3. Sign in with your User ID and Password.
- 4. Click on the "Download Software" link.
- 5. Scroll down to the list of files for Windows x64 64-bit or Windows x86 32-bit. Select is COBOLyyyyR\_n\_Windows arc. exe, where yyyy is the year, r is the release number, n is the build number and arc is the system architecture.
- 6. Run the downloaded installer to install the files.
- 7. Select "isCOBOL Compiler and Runtime Environment" and "isCOBOL Database Bridge" from the list of products when prompted.



8. Select your JDK when prompted



9. Provide license keys when prompted

Note - You can skip license activation and perform it later, as explained in Activate the License.

#### Linux, Mac OSX and OpenServer

- 1. If you haven't already done so, Download and install the Java Development Kit (JDK).
- 2. Go to "http://www.veryant.com/support".
- 3. Sign in with your User ID and Password.
- 4. Click on the "Download Software" link.
- 5. Scroll down, and select the appropriate .tar.gz file for the product and platform you require.
- 6. Extract all contents of the archive. For example, on Linux 32 bit:

```
gunzip isCOBOL_2018_R1_*_Linux.32.i586.tar.gz
tar -xvf isCOBOL_2018_R1_*_Linux.32.i586.tar
```

#### on Linux 64 bit:

```
gunzip isCOBOL_2018_R1_*_Linux.64.x86_64.tar.gz
tar -xvf isCOBOL_2018_R1_*_Linux.64.x86_64.tar
```

#### on Mac OSX:

```
gunzip isCOBOL_2018_R1_*_MacOSX.64.x86_64.tar.gz
tar -xvf isCOBOL_2018_R1_*_MacOSX.64.x86_64.tar
```

#### on OpenServer:

```
gunzip isCOBOL_2018_R1_*_FreeBSD.64.tar.gz
tar -xvf isCOBOL_2018_R1_*_FreeBSD.64.tar
```

7. Change to the "isCOBOL2018R1" folder and run "./setup", you will obtain the following output:

```
isCOBOL EVOLVE Installation
                  For isCOBOL Release 2018R1
                Copyright (c) 2005 - 2018 Veryant
Install Components:
  [1] isCOBOL Compiler (includes [2] & [3])..... (yes)
  [2] isCOBOL Runtime Environment (includes [3])..... (no)
  [3] isCOBOL Thin Client..... (no)
  [4] isCOBOL Server..... (no)
  [5] isCOBOL Load Balancer.....(no)
  [6] isCOBOL Remote Compiler..... (no)
  [7] isCOBOL Database Bridge..... (no)
  [8] isCOBOL EIS..... (no)
   [9] isCOBOL Mobile..... (no)
Install Path:
  [P] isCOBOL parent directory: UserHome
JDK Path:
  [J] JDK install directory: JavaHome
[S] Start Install
                [Q] Quit
Please press [ 1 2 3 4 5 6 7 8 P J S Q ]
```

- 8. Type "7", then press Enter to select is COBOL Database Bridge.
- 9. (optional) Type "P", then press Enter to provide a custom installation path, if you don't want to keep the default one.
- 10. Type "S", then press Enter to start the installation.

**Note** - if the setup script is not available for your Unix platform or you don't want to use it, just extract the tgz content to the folder where you want is COBOL to be installed.

isCOBOL Evolve for UNIX/Linux provides shell scripts in the isCOBOL "bin" directory for compiling, running, and debugging programs. These scripts make use of two environment variables, ISCOBOL to locate the isCOBOL installation directory and ISCOBOL\_JDK\_ROOT to locate the JDK installation directory. To use these scripts set these environment variables and add the isCOBOL "bin" directory to your PATH.

For example, if you install isCOBOL in "/opt/isCOBOL" and your JDK is in "/opt/java/jdk1.8.0":

```
export ISCOBOL=/opt/isCOBOL
export ISCOBOL_JDK_ROOT=/opt/java/jdk1.8.0
export PATH=$ISCOBOL/bin:$PATH
```

#### Other Unix

A dedicated setup is provided for the following Unix platforms:

- · Linux 32 bit
- Linux 64 bit
- Mac OSX 64 bit
- OpenServer

For any other UNIX platform, the MULTI setup can be used.

Extract the tar with the following command

```
gunzip isCOBOL_Version_multi.tar.gz
tar -xvf isCOBOL_Version_multi.tar
```

These two files are extracted:

- o isCOBOL\_Version.tar
- o setup

Run the setup

```
./setup
```

The setup script produces an output like:

```
isCOBOL EVOLVE Installation
                       For isCOBOL Release Version
                     Copyright (c) 2005 - 2018 Veryant
Install Components:
   [1] isCOBOL Evolve platform independent files..... (yes)
   [2] isCOBOL ISAM Client component..... (yes)
Generate Components:
   [3] isCOBOL native libraries.....(no)
   [4] isCOBOL support for dummy terminal..... (no)
   [5] isCOBOL File Connectors.....(no)
Platform:
   [6] Operating System to generate..... (Platform)
Install Path:
   [7] isCOBOL parent directory: UserHome
JDK Path:
   [8] JDK install directory: JavaHome
 [S] Start Install
                      [Q] Quit
Please press [ 1 2 3 4 5 6 7 8 S Q ]
```

The following text depends on the current environment:

Version	version of the isCOBOL components installed by the setup
Platform	current operating system detected by the setup script
UserHome	current user home directory
JavaHome	current JDK/JRE directory detected by the setup script

If points 1 to 8 contain accurate information, you can start the installation process by typing "S" and pressing Enter.

If you want to change any of the points, type the corresponding number and press Enter, then answer to the question. The output shown in the above snippet will be updated to reflect the change you made.

For example, if you want to avoid the generation of isCOBOL ISAM Client component

- 1. type "2"
- 2. press Enter
- 3. type "N"
- 4. press Enter

When every setting reflect your needs, type "S" and press Enter to start the installation process.

Point 1 can't be changed while point 6 shouldn't be set to an operating system different than the one where we're running the script.

A C compiler is required for generating components (points 3 to 5).

If the MULTI setup completes without error, the following folder is generated:

```
isCOBOLVersion

bin
etc
include
javadoc
lib
native
sample
```

The content of the folders varies depending on the choices you made before issuing the "S" command.

#### Distribution Files

For information on a specific distribution file, please see the README file installed with the product.

#### **Activate the License**

If you provided license keys during the installation, on Windows, you should skip reading this chapter.

The isCOBOL Database Bridge looks for the following configuration property for license keys:

```
iscobol.easydb.license.2018=<license_key>
```

The keys should be stored in one of the following files (if they exist):

#### Windows

- 1. \etc\iscobol.properties in the drive where the working directory is
- 2. C:\Users\<username>\iscobol.properties (the setup wizard saves licenses here, if you don't skip activation)
- 3. iscobol.properties found in the Java Classpath
- 4. %ISCOBOL%\iscobol.properties
- 5. a custom configuration file passed on the command line

#### Unix/Linux

- 1. /etc/iscobol.properties
- 2. \$HOME/iscobol.properties
- 3. iscobol.properties found in the Java Classpath

- 4. \$ISCOBOL/iscobol.properties
- 5. a custom configuration file passed on the command line

**NOTE** - Files are listed in the order they're processed. If the license key appears in more than one of the above files, then the last occurrence is considered.

# **Working with Database Bridge**

In order to have your COBOL programs work on a relational database instead of a standard ISAM file system, the following steps are necessary:

- 1. Generating EDBI user's routines
- 2. Compiling EDBI user's routines
- 3. Setting the isCOBOL environment
- 4. Configuring CLASSPATH and code\_prefix

## **Generating EDBI user's routines**

The creation of EDBI routines is made easy by the isCOBOL Database Bridge facility. With this feature enabled, every time the Compiler compiles a COBOL program some indexed files defined in the File Section, it generates a bridge class that allows file operations to be reflected on a relational database.

The feature is activated and controlled through the Database Bridge (EasyDB) Configuration entries that can be set either in the configuration file or directly in the source through the SET Directive.

Let's consider the COBOL program "PROG-FILE1.cbl" installed among is COBOL samples. Such program allows to manage an archive of songs. It defines the following file:

```
INPUT-OUTPUT
                     SECTION.
file-control.
    select file1 assign to "file1"
    organization is indexed
    access mode is dynamic
    record key is f-cod
    file status is f-status.
data division.
file section.
fd file1.
01 f-rec.
    03 f-cod pic 9(3).
    03 f-firstname pic x(20).
    03 f-secname pic x(20).
    03 f-address pic x(20).
$EFD DATE=YYYYMMDD
    03 f-birthday pic 9(8).
```

There are two ways to generate EDBI routines:

- EDBI Generation at compile time (one step)
- EDBI Generation with EDBIIS (two steps)

#### EDBI Generation at compile time (one step)

EDBI routines can be generated automatically by the Compiler.

We can compile the program as follows:

```
iscc -c=compiler.properties PROG-FILE1.cbl
```

The file compiler.properties should include one or more Database Bridge Configuration entries. For the moment, we just activate the Database Bridge feature. It will generate a generic EDBI routine. So, compiler.properties contains:

```
iscobol.compiler.easydb=1
```

At the end of the compilation process, you will find one additional file in your working directory:

• genEDBI-file1.cbl: the bridge program that allows FILE1 to be used as a table on relational databases.

We've just demonstrated how to create a generic EDBI routine. Generic EDBI routines have some limitations, for example they don't manage locks and they can't check for table existence upon OPEN, so it's better to generate a more specific routine, depending on the RDBMS that we're going to use. With the next step, we're going to generate a EDBI routine that is suitable for the Oracle database. To achieve it, change compiler.properties as follows:

```
iscobol.compiler.easydb=1
iscobol.compiler.easydb.oracle=1
```

Then compile again with the command:

```
iscc -c=compiler.properties PROG-FILE1.cbl
```

At the end of the compilation process, you will find one additional file in your working directory:

oraEDBI-file1.cbl: the bridge program that allows FILE1 to be used as a table on Oracle databases.

Refer to the installed sample README file for instructions about the deployment and testing of these items.

An alternative way to activate the Database Bridge facitlity is to set the necessary properties directly in the source code, using the SET Directive. For example:

```
$set "easydb" "1"
$set "easydb.oracle" "1"
PROGRAM-ID. PROG-FILE1.
```

In this case, no specific configuration is required at compile time, so the compile command is just:

```
iscc PROG-FILE1.cbl
```

#### **EDBI Generation with EDBIIS (two steps)**

The EDBIS command allows to generate EDBI routines by processing XML data dictionaries.

In order to generate XML data dictionaries, compile the program as follows:

```
iscc -efd PROG-FILE1.cbl
```

At the end of the compilation process, you will find one additional file in your working directory:

• file1.xml: the data dictionary that describes FILE1.

Assuming that you want to generate a EDBI routine to use FILE1 on Oracle databases, you can run the following command:

```
edbiis -do file1.xml
```

It will generate:

• EDBI-file1.pco: the bridge program that allows FILE1 to be used as a table on Oracle databases.

## Compiling EDBI user's routines

If you relied on the automatic routine generation done by the Compiler, your EDBI routine will be automatically compiled using the same compiler options that were used for the original program.

If you generated the EDBI routines using EDBIIS, instead, then it's your duty to compile them. Take care to use the same data options that you are using with your COBOL application. For example, if you are compiling your programs with -ds for trailing separate sign, use -ds also to compile the EDBI routines.

## Setting the isCOBOL environment

In this chapter we explain how to configure the runtime system in order to work on a Oracle database with the Database Bridge.

Settings in iscobol.properties configuration file:

```
iscobol.file.index=easydb
iscobol.jdbc.driver=oracle.jdbc.OracleDriver
iscobol.jdbc.url=jdbc:oracle:thin:<<user>>/<<pwd>>@<<machine_name>>:<<port>>:<<sid>>>
```

The last two properties refer to Oracle version 9i and may be different for other Oracle versions. Other databases have their own Driver and URL properties. Please refer to your database JDBC documentation and samples to see the correct values. You can also check the Data Access guide on JDBC for useful connection strings.

# Configuring CLASSPATH and code prefix

For the proper functioning of the Database Bridge at run time, the following items must be available in the Classpath:

#### Classpath

- COBOL programs
- database JDBC driver jar library
- folder(s) with EDBI routine classes
- iscobol.jar library<sup>[A]</sup>

If iscobol.code\_prefix is set in the configuration, then the above items must be distributed among Classpath and code\_prefix as follows:

C	lasspath	isc	obol.code_prefix
•	database JDBC driver jar library	•	COBOL programs
•	iscobol.jar library <sup>[A]</sup>	•	folder(s) with EDBI routine classes

<sup>[</sup>A] The isCOBOL wrappers take care of adding this item to the Classpath automatically.

The COBOL application is now ready to be run with the RDBMS.

## **EFD Directives**

The generation of EDBI routines is based on the extended file description (EFD) generated by the Compiler.

If you generate the EDBI routines in one step at compile time, the EFD is kept in memory and you don't have to care about it.

If you choose to generate the EDBI routines using EDBIIS, instead, you need to save the EFD to disc and this is achieved through the -efd compiler option.

## Mapping rules

The EDBI routine will map only elementary fields to table columns and only the larger record type when there are multiple record definitions. Default rules used to map COBOL fields to table columns can be changed by using EFD directives.

## **Default Rules**

COBOL file name	RDBMS table
COBOL record	table row
COBOL field	table column
COBOL key	table index

Redefines are allowed only for the entire record and must be redirected to a different RDBMS table (See WHEN Directive).

FILLER data items are not mapped to table columns. You can overwrite this behavior using the NAME Directive in order to associate a column name with COBOL FILLER.

Cobol group items are not mapped to table columns, instead they are mapped to elementary fields of the group. You can change this approach using the USE GROUP Directive.

There is not a corresponding RDBMS table definition for the COBOL OCCURS statement. For this reason the default behavior is to append a sequential number to the field name. For example:

```
01 myoccurs occurs 10 times.
03 customer-code pic 9(5).
03 customer-name pic x(30).
```

Will be mapped in RDBMS as

```
customer_code_1
customer-name_1
...
...
customer_code_3
customer-name_3
customer_code_4
customer-name_4
customer_code_5
customer-name_5
...
...
...
```

# **Using EFD directives**

Directives are used when a COBOL file descriptor is mapped to a database field. The \$EFD prefix indicates to the compiler that the proceeding command is used during the generation of the data dictionary.

Consult EFD Directives for a detailed description of the available EFD directives.

### **Invalid Data**

Not all COBOL data is valid for the RDBMS.

Database Bridge remaps invalid data in the following way:

- if NULL is read from the database, they're stored as spaces in alphanumeric COBOL items and zero in numeric COBOL items.
- If numeric COBOL fields contain alphabetic digits, spaces, low-values or high-values, they're automatically converted according to the MOVE statement rules. Space is converted to zero, "A" to 1, and so on... If the -n option is used while parsing EFDs with edbiis, zero will be written when non-numeric data is encountered.

# **Runtime Options and Configuration**

In order to assign one or more indexed file to the Database Bridge at runtime, set the following configuration properties:

iscobol.file.index=easydb Redirects all I/O to the appropriate EDBI routine

is cobol. file. index. <i>physical filename</i> = easydb	Redirects all I/O of <i>physicalfilename</i> to the appropriate EDBI routine.
	For example, setting
	iscobol.file.index.invoice=easydb
	means that the Dynamic Filesystem Interface will redirect all I/O done from any COBOL program that uses "invoice" as a physical file name (SELECT INVOICE ASSIGN TO "invoice") to the EDBI-invoice routine.
iscobol.easydb.prefix= <pre><pre>prefix&gt;</pre></pre>	Instructs the runtime to call EDBI routine whose name begins with <pre>cprefix</pre> . Possible values are the default values used at compile time:
	• db2
	• d24
	• gen
	• ifx
	• ora
	• mys
	• pgs
	• SrV
	If you used a different prefix by setting iscobol.compiler.easydb. <rdbms>.prefix at compile time, use the same prefix here.</rdbms>
	<b>Note -</b> This property must not be set if the EDBI routines were generated by the EDBIS command.
iscobol.jdbc.autocommit= <true false></true false>	This property should be set to true unless you wish to manage transactions or this documentation explicitly says to set it to false (e.g. when working on a MySQL database).

## **Configuration properties**

The EDBI routines behavior is configurable through the following runtime properties.

The list of configuration properties that affect the Compiler behavior can be found at Database Bridge (EasyDB) Runtime Configuration.

Refer to the Configuration chapter for general information about setting configuration properties.

#### The EDBI-WHERE-CONSTRAINT external variable

Edbi-where-constraint is used to specify an additional WHERE condition for a succeeding START operation.

If you want to query city names that start with "A", add the following to your code:

```
WORKING-STORAGE SECTION.

01 edbi-where-constraint pic x(300) is external.
...

PROCEDURE DIVISION.
...

*> to specify edbi-where-constraint

MOVE SPACES TO edbi-where-constraint

OPEN I-O INVOICE

MOVE "city_name like 'A%'" to edbi-where-constraint

MOVE SPACES TO INV-KEY

START INVOICE KEY IS NOT LESS INV-KEY
```

# Database Bridge generator (edbiis)

The EDBIS command allows the user to generate EDBI routines for supported RDBMS.

This command is mainly supported for backward compatibility. If you activated the Database Bridge as described in EDBI Generation at compile time (one step), then you don't need to use this command.

Instead, if you wish to generate EDBI routines in a separate step by processing EFD dictionaries, then you need this command.

#### **Syntax**

```
edbiis -help|[options] <efdfilename>
```

## **Command Line Options**

(default)	Generates EDBI routines for generic RDBMS.
-d2	Generates EDBI routines for DB2 RDBMS.
-d4	Generates EDBI routines for DB2/AS400 RDBMS.
-di	Generates EDBI routines for Informix (certified for ANSI-mode databases).
-do	Generates EDBI routines for ORACLE RDBMS.
-dm	Generates EDBI routines for MySQL (InnoDB engine).
-dmld	Generates EDBI routines with light cursors for MySQL (InnoDB engine). See iscobol.easydb.mysql_row_limit for details.
	<b>Note</b> - An additional column named OID is generated in the tables when this option is used. For this reason, routines generated with this option can't work on tables that were created by routines generated with -dm or -dmlu options and vice versa.

-dmlu Generates EDBI routines with light cursors for unique indexes for

MySQL (InnoDB engine). See iscobol.easydb.mysql\_row\_limit for

details.

-dmoid=<*name*> Specifies the name of the OID field generated when -dmld is used.

The default name is "OID".

-dp Generates EDBI routines for PostgreSQL.

-dpld Generates EDBI routines with light cursors for PostgreSQL. See

iscobol.easydb.postgres row limit for details.

-dplu Generates EDBI routines with light cursors for unique indexes for

PostgreSQL. See iscobol.easydb.postgres\_row\_limit for details.

-ds Generates EDBI routines for Microsoft SQL Server.

For every database:

-ca Uses A4GL-WHERE-CONSTAINT instead of The EDBI-WHERE-

CONSTRAINT external variable and implies -defCHAR.

-cc Includes the COMMIT COUNT feature in the EDBI routine. A COMMIT

statement is automatically performed after a given number of successful WRITE, REWRITE and DELETE operations. The number is

configured by the properties

iscobol.easydb.commit\_count.ConnectionName and

iscobol.easydb.commit\_count.

Note that the COMMIT COUNT feature requires

iscobol.jdbc.autocommit (boolean) to be set to false in the configuration, otherwise all the operations are automatically

committed.

-ce Generate direct SELECT query instead of using a CURSOR to perform

READ KEY.

-defCHAR Manages alphanumeric fields using CHAR instead of VARCHAR.

Use the VAR-LENGTH Directive to mark specific alphanumeric fields as

VARCHAR.

-entrypoints Generates entry points where the user can inject customized code.

See Extending EDBI routines through entry points for more

information.

-esst Generates additional code to provide the ability to use only the table

related to a specific record type in multi-record files. To enable the feature at runtime, set iscobol.easydb.start on specific table

(boolean) to true in the configuration.

-h Uses HIGH-VALUE as max numeric value in numeric key fields. This option affects numeric items that cannot be set to HIGH-VALUE. It doesn't affect COMP, BINARY, COMP-X, COMP-5 and COMP-2. ISAM positioning on at end Using the -i option produces a different behavior when reversing direction after reading past the beginning or end of a file. The record returned by the READ PREVIOUS is the second-to-last record in the file, and the record returned by the READ NEXT is the second record in the file. -jcd=<routine name> Specifies an alternate routine for the conversion of julian dates before writing on the database. By default EDBI DTJUCBDB (installed with the product) is used. This routine takes advantage of the DATE-OF-INTEGER intrinsic function for the conversion. If you wish to write your own routine that uses a different conversion logic, use the same Linkage parameters as EDBI DTJUCBDB.CBL found in easydb\edbisource in the isCOBOL installation. The custom routine you provide is searched in the iscobol.code prefix, if set, or in the Class Path otherwise. The -jcd option must be used in conjunction with -jdc. -jdc=<routine name> Specifies an alternate routine for the conversion of julian dates after reading from the database. By default EDBI\_DTJUDBCB (installed with the product) is used. This routine takes advantage of the INTEGER-OF-DATE intrinsic function for the conversion. If you wish to write your own routine that uses a different conversion logic, use the same Linkage parameters as EDBI\_DTJUDBCB.CBL found in easydb\edbisource in the isCOBOL installation. The custom routine you provide is searched in the iscobol.code prefix, if set, or in the Class Path otherwise. The -jdc option must be used in conjunction with -jcd. -maxCHARlen=n Alphanumeric fields whose size is not greater than *n* are managed as CHAR, the others are managed as VARCHAR. This option is not compatible with -defCHAR and overrides both FIX-LENGTH Directive and VAR-LENGTH Directive. -mo Generates multitable subroutines using standard COBOL statements instead of object oriented syntax.

-n	Test not numeric
	Using the -n option will include an additional test on numeric fields to verify whether a numeric value is used. This additional check will determine if non-numeric values are used and replace those non-numeric values with 0.
-no	Use leading zeroes in OCCURS item names. The number of leading zeroes depends by the occurs size. EasyDB puts before as many zeroes as it takes to reach the number of digits of the occurs size.
	Example:  Consider the following COBOL items:  03 my_item_a pic x(10) occurs 3.  03 my_item_b pic x(10) occurs 30.  03 my_item_c pic x(10) occurs 300.  Without-no option the columns generated by edbiis are named:  my_item_a_1, my_item_a_2, my_item_a_3  my_item_b_1, my_item_b_2, my_item_b_3,  my_item_b_30  my_item_c_1, my_item_c_2, my_item_c_3,  my_item_c_300  With-no option the columns are named:  my_item_a_1, my_item_a_2, my_item_a_3  my_item_b_01, my_item_b_02, my_item_b_03,  my_item_b_01, my_item_b_02, my_item_b_03,  my_item_b_30  my_item_c_001, my_item_c_002, my_item_c_003,  my_item_c_300
-od= <dirname></dirname>	Output directory for EDBI routines.
-pdo	List records with duplicate keys values ordered by the primary key during READ NEXT and READ PREVIOUS on alternate keys with duplicates. Without this option there is no guarantee to read the correct record by reading on the opposite way when the file pointer is on a duplicated key value. This option might slow down performance.
-sl	Support for START WITH SIZE.
	Using this option, edbiis stores additional code in the routine to handle the SIZE clause of the START statement. If the -sl option is omitted, the routine will handle the START statement as if the SIZE clause is not specified.
-t	Allow trace for not numeric
	The -t option must be used along with -n. Routines generated with -t and -n options keep trace of cases of <i>not numeric data in numeric field</i> in a separate log file whose name is controlled by the iscobol.edbi.notnum.tracefile configuration property.

-ua Generate additional code to provide support for the statement

UNLOCK file-name ALL RECORDS. The statement UNLOCK ALL is

always ignored, instead.

Warning: In order to unlock the file, the EDBI routine will issue a

COMMIT statement, so every active lock will be lost.

-v Show product version.

Only for Informix:

-Id Use strings to represent date values in SQL statements. Avoid

conversion functions. This is useful when working with old Informix

versions where date conversion functions were not available.

Only for Oracle:

-Oh Generate Oracle optimizer hints that force the query optimizer to use

the proper index. This option is deprecated and supported only for backward compatibility. Unless the HINT Directive has been used to specify custom hints, you may consider using the new option -Oho.

-Oho Generate Oracle optimizer hints that force the query optimizer to use

the proper index. Hints are also used to specify the data ordering, avoiding the Order By clause and providing better performance. The HINT Directive shouldn't be used along with this option since it might cause wrong data ordering. This option is incompatible with

the -Oh option and with the configuration setting

iscobol.jdbc.cursor.type=3.

-Oii=<integer> Initial storage value for index.

-Oit=<integer> Initial storage value for table.

-Oni=<integer> Next storage value for index.

-Ont=<integer> Next storage value for table.

-Opi=<integer> pctincrease storage value for index.

-Opt=<integer> pctincrease storage value for table.

-Oti=<name> Tablespace index name.

-Ott=<name> Tablespace name.

-Ow NOWAIT for update. This option allows the EDBI user's routine to

return record lock condition.

-Owfl Includes the WAIT FOR LOCKS feature in the EDBI routine. Before each

READ operation the EDBI routine tests the

iscobol.easydb.wait\_for\_lock (boolean) configuration property. If the property is set to true, then the lock condition is not returned and the program waits for the lock to be released. If the property is set to false, then the lock condition is returned. This option can't be used

along with -Ow.

#### Only for Ms SQL Server:

-Sc Use standard ASCII comparison when sorting data.

By default, without this option, in collation comparisons that use Windows collations, characters like a single quote (') or hyphen (-) are compared last, only after the regular alphabet characters are

compared.

With this option COLLATE Latin1\_General\_Bin is used upon CREATE

TABLE.

-Sco Use standard ASCII comparison when sorting data.

By default, without this option, in collation comparisons that use Windows collations, characters like a single quote (') or hyphen (-) are

compared last, only after the regular alphabet characters are

compared.

With this option COLLATE Latin 1 General Bin is used in the ORDER BY

clause of queries.

-Sdt Use always DATETIME to represent COBOL fields with the EFD DATE

directive, regardless of the date format string.

**Only for PostgreSQL:** 

-Pi Use indicator variables to manage COBOL Low-Values as NULL on the

database.

Unlike other drivers, the PostgreSQL JDBC driver tries to load all the records of a Cursor (object used by EDBI subroutines to store table records) into memory. For this reason, when the program performs a START on a huge table, an out of memory error may occur. The -dpld and -dplu options help to avoid this situation. When used, the EDBI subroutine will include a pagination logic that keeps the Cursor light. Use one of these options instead of -dp if you plan to work on huge tables with PortgreSQL.

## Processing multiple EFD files at once

The EDBIIS command supports the \* wildcard in the efdfilename parameter.

For example, the following operations:

edbiis file1.xml
edbiis file2.xml
edbiis file3.xml
edbiis file4.xml

can be done all at once with the command:

edbiis file\*.cbl

## **EDBI** Routines

In this chapter we describe the standard EDBI routines installed along with the runtime system and the EDBI routines that can be generated for every supported database.

#### **EDBI Standard Routines**

EDBI standard routines are included in the runtime library (iscobol.jar).

You will find the *edbisource* directory, where all of the source code of internal EDBI routines under the *easydb* directory on a standard isCOBOL root installation. You can customize their code and rely on the compile scripts stored in the same directory to create a customized library whose classes will be used as replacement of the default ones.

Three of the routines, EDBI-COMMIT.cbl, EDBI-ROLLBACK.cbl and EDBI-CONNECT.cbl allow users to adapt SQL during COMMIT, ROLLBACK and CONNECT step.

Twelve of the COBOL routines are for data conversion, EDBI-DT6DCBDB.cbl, EDBI-DT6DDBCB.cbl, EDBI-DT6MCBDB.cbl, EDBI-DT6MCBDB.cbl, EDBI-DT8DCBDB.cbl, EDBI-DT8DCBDB.cbl, EDBI-DT8DDBCB.cbl, EDBI-DT8MCBDB.cbl, EDBI-DT8MCBDB.cb

If you wish to customize one or more of these routines, proceed as follows:

- 1. edit the source code of the EDBI routine that you wish to customize
- 2. compile the routine with -sysc option
- 3. put the resulting class file in a folder or a jar library
- 4. add the folder or the jar to the beginning of the Classpath setting

#### **EDBI Routines for Generic RDBMS**

Data mapping (any COMP type could be used, mapping is done according to the digits):

 PIC X(n)
 CHAR(n)

 PIC 9(n)
 NUMERIC(n)

 PIC 9(n)V9(m)
 NUMERIC(n+m,m)

 PIC S9(n)
 NUMERIC(n)

PIC S9(n)V9(m) NUMERIC(n+m,m)

Limitations:

No record lock support.

No check for table existence (OPEN INPUT / I-O)

Peculiar jdbc settings:

None.

## **EDBI Routines for Generic DB2 RDBMS**

Data mapping (any COMP type could be used, mapping is done according to the digits):

PIC X(n) VARCHAR(n)

PIC 9(n) DECIMAL(n)

PIC 9(n)V9(m) DECIMAL(n+m,m)

PIC S9(n) DECIMAL(n)

PIC S9(n)V9(m) DECIMAL(n+m,m)

Peculiar jdbc settings:

None.

### **EDBI Routines for DB2/400**

Data mapping (any COMP type could be used, mapping is done according to the digits):

PIC X(n) VARCHAR(n)

PIC 9(n) DECIMAL(n)

PIC 9(n)V9(m) DECIMAL(n+m,m)

PIC S9(n) DECIMAL(n)

PIC S9(n)V9(m) DECIMAL(n+m,m)

Peculiar jdbc settings:

None.

#### **EDBI Routines for ORACLE RDBMS**

Data mapping (any COMP type could be used, mapping is done according to the digits):

PIC X(n) VARCHAR2(n)

PIC 9(n) NUMERIC(n)

PIC 9(n)V9(m) NUMERIC(n+m,m)

PIC S9(n)	NUMERIC(n)
PIC S9(n)V9(m)	NUMERIC(n+m,m)

Peculiar jdbc settings:

None.

# **EDBI Routines for MySQL (InnoDB engine)**

Data mapping (any COMP type could be used, mapping is done according to the digits):

PIC X(n)	VARCHAR(n)
PIC 9(1-2)	TINYINT
PIC 9(3-4)	SMALLINT
PIC 9(5-6)	MEDIUMINT
PIC 9(7-9)	INT
PIC 9(>9)	BIGINT
PIC 9(n)V9(m)	DECIMAL(n+m,m)
PIC S9(n)V9(m)	DECIMAL(n+m,m)

## Peculiar jdbc settings:

iscobol.jdbc.autocommit=false	This is set in order to take a lock if issued.
	The COBOL program shouldn't use COMMIT and ROLLBACK statements in order to avoid conflicts with the operations performed by EDBI routines.
<pre>iscobol.jdbc.on_stop_run=commi t</pre>	Due to the above setting, it's good practice to instruct the runtime to commit all modifications before exiting.

# **EDBI Routines for Microsoft SQL Server**

Data mapping (any COMP type could be used, mapping is done according to the digits):

PIC X(n)	VARCHAR(n)
PIC 9(1-4)	SMALLINT
PIC 9(5-9)	INT
PIC 9(>9)	BIGINT

PIC 9(n)V9(m)	DECIMAL(n+m,m)
PIC S9(n)V9(m)	DECIMAL(n+m,m)

#### Peculiar jdbc settings:

```
iscobol.jdbc.cursor.concurrency = 1009
```

#### Lock Timeout:

By default the SQL Server JDBC driver waits for locks to be released. If you wish to receive a 'record locked' error, you can configure the lock timeout in the connection URL, for example:

```
iscobol.jdbc.url=jdbc:sqlserver://my-
server:1433;user=sa;password=manager;lockTimeout=1000
```

# **EDBI Routines for PostgreSQL**

Data mapping (any COMP type could be used, mapping it is done according with digits):

PIC X(n)	VARCHAR(n)
PIC 9(n)	NUMERIC(n)
PIC 9(n)V9(m)	NUMERIC(n+m,m)
PIC S9(n)V9(m)	NUMERIC(n+m,m)

#### Peculiar jdbc settings:

None.

## **EDBI Routines for Informix**

Data mapping (any COMP type could be used, mapping it is done according with digits):

PIC X(n)	VARCHAR(n)
PIC 9(n)	NUMERIC(n)
PIC 9(n)V9(m)	NUMERIC(n+m,m)
PIC S9(n)V9(m)	NUMERIC(n+m,m)

#### Peculiar jdbc settings:

None.

# **Extending EDBI routines through entry points**

The code of EDBI routines can be customized by adding additional operations in dedicated entry points.

This feature is activated by the iscobol.compiler.easydb.entry\_points (boolean) Compiler's configuration property or by the -entrypoints option of EDBIS.

If the feature is activated, the generated EDBI routine will reference the following copybooks:

Copybook	Content
edbi.ini	The ENVIRONMENT DIVISION of the program. Here you can specify SPECIAL-NAMES as well as a REPOSITORY for classes that you wish to reference.
edbi.wrk	Additional WORKING-STORAGE data items.

Copybook	Content
edbi.prd	Additional PROCEDURE DIVISION code.
	The following paragraphs must be included here:
	BEFORE-TABLE-OPEN.
	BEFORE-TABLE-OPEN-EX.
	AFTER-TABLE-OPEN.
	AFTER-TABLE-OPEN-EX.
	BEFORE-TABLE-CLOSE.
	BEFORE-TABLE-CLOSE-EX.
	AFTER-TABLE-CLOSE.
	AFTER-TABLE-CLOSE-EX.
	BEFORE-TABLE-INSERT.
	BEFORE-TABLE-INSERT-EX.
	AFTER-TABLE-INSERT.
	AFTER-TABLE-INSERT-EX.
	BEFORE-TABLE-UPDATE.
	BEFORE-TABLE-UPDATE-EX.
	AFTER-TABLE-UPDATE.
	AFTER-TABLE-UPDATE-EX.
	BEFORE-TABLE-DELETE.
	BEFORE-TABLE-DELETE-EX.
	AFTER-TABLE-DELETE.
	AFTER-TABLE-DELETE-EX.
	BEFORE-TABLE-READ.
	BEFORE-TABLE-READ-EX.
	BEFORE-TABLE-LOCK.
	AFTER-TABLE-LOCK.
	AFTER-TABLE-LOCK-EX.
	BEFORE-TABLE-UNLOCK.
	BEFORE-TABLE-UNLOCK-EX.
	AFTER-TABLE-UNLOCK.
	AFTER-TABLE-UNLOCK-EX.
	BEFORE-DROP-CREATE.
	BEFORE-DROP-CREATE-EX.
	AFTER-DROP-CREATE.
	AFTER-DROP-CREATE-EX.
	BEFORE-TABLE-DROP.
	BEFORE-TABLE-DROP-EX.
	AFTER-TABLE-DROP.
	AFTER-TABLE-DROP-EX.
	BEFORE-TABLE-START.
	BEFORE-TABLE-START-EX.
	AFTER-TABLE-START.
	AFTER-TABLE-START-EX.

It's your duty to create these copybooks and make them available at compile time.

The copybooks host the data items and the statements that you wish to add to the standard EDBI routine code. BEFORE-operation and AFTER-operation paragraphs are performed by the EDBI routine before and after each i-o operation.

# Working with multiple connections

By default, Database Bridge works on the connection identified by the iscobol.jdbc.driver and iscobol.jdbc.url configuration properties, however it's possible to define multiple connections and associate the COBOL files with them.

In order to define multiple connections in the isCOBOL configuration, the following syntax must be used:

```
iscobol.jdbc.driver.<connection_name>
iscobol.jdbc.url.<connection_name>
```

The above syntax must be repeated for each connection you wish to define varying *connection\_name*. Different connections can be

- on the same database
- on different databases of the same family (e.g. Oracle)
- on different databases of different families (e.g. Oracle and MySQL)

Once there are some connections defined in the configuration, you can associate single files with them with the following syntax:

```
iscobol.easydb.connection_name.<physical_file_name>=<connection_name>
```

Files that are not explicitly associated with a connection will use the default connection identified by the iscobol.jdbc.driver and iscobol.jdbc.url settings.

#### Example:

```
iscobol.jdbc.driver=com.mysql.jdbc.Driver
iscobol.jdbc.url=jdbc.mysql://localhost:3306/msqldb?user=scott&password=tiger
iscobol.jdbc.driver.conn_ora=oracle.jdbc.OracleDriver
iscobol.jdbc.url.conn_ora=jdbc:oracle:thin:scott/tiger@localhost:1521:orcl
iscobol.jdbc.driver.conn_post=org.postgresql.Driver
iscobol.jdbc.url.conn_post=jdbc:postgresql:pgdb:scott/tiger@localhost:1522:
iscobol.easydb.connection_name.file1=conn_post
iscobol.easydb.connection_name.file2=conn_ora
```

Using the above settings, FILE1 will work on postgreSQL, FILE2 will work on Oracle, while each other file will work on MySQL.

# Managing multi-record files

The COBOL language allows multiple records to be described in the same FD. These records appear as different level 01 items redefining each other.

Veryant Database Bridge allows this situation to be managed by redirecting each record definition to a different table.

#### Consider the following FD:

```
FD filem.
01 f-recM.
     03 f-key.
        05 f-cod pic 9(3).
05 f-type pic x.
     03 american-person.
        05 a-first-name pic x(32).
        05 a-second-name pic x(32).
        05 a-address pic x(32).

05 a-zip pic x(5).

05 add-field-1 pic x(10).
         05 add-field-2 pic x(10).
01 f-recE.
    03 f-keyE.
        05 f-codE pic 9(3).
05 f-typeE pic x.
        05 f-codE
     03 italian-person.
        05 E-nome pic x(32).

05 E-cognome pic x(32).

05 E-indirizzo pic x(32).
        05 E-cap pic x(5).
05 new-field-A pic x(5).
        05 filler pic x(15).
01 f-recS.
     03 f-keyS.
    05 f-codS pic 9(3).

05 f-typeS pic x.

03 ASIAN-FIELD pic x(121).
01 f-recF.
     03 f-keyF.
    05 f-codF pic 9(3).

05 f-typeF pic x.

03 AFRICAN-FIELD1 pic x(120).

03 AFRICAN-FIELD2 pic x(1).
01 f-recU.
     03 f-keyU.
        05 f-codU pic 9(3).
05 f-typeU pic x.
     03 AUSTRALIAN-FIELD1 pic x(40).
     03 AUSTRALIAN-FIELD2 pic x(40).
     03 AUSTRALIAN-FIELD3 pic x(40).
     03 AUSTRALIAN-FIELD4 pic x(1).
```

By default, only the first record definition would be handled on the database. This behavior is transparent for the COBOL program because the runtime automatically sets redefined fields, but it doesn't allow all of the fields on the database to be seen, so other client tools external to the COBOL program cannot manage them.

In order to bring all the fields on the database, it's necessary to specify a condition and a destination table for every record definition thru the EFD WHEN Directive. The above FD can be changed to:

```
FD filem.
$EFD WHEN F TYPE = "M" TABLENAME = AMERICAN PEOPLE
01 f-recM.
     03 f-key.
       05 f-cod pic 9(3).
05 f-type pic x.
     03 american-person.
        05 a-first-name pic x(32).
        05 a-second-name pic x(32).
        05 a-address pic x(32).
        05 a-zip pic x(5).
        05 add-field-1 pic x(10).
        05 add-field-2 pic x(10).
$EFD WHEN F TYPE = "E" TABLENAME = EUROPEAN PEOPLE
01 f-recE.
    03 f-keyE.
    05 I-codE pic 9(3).
05 f-typeE pic x.
03 italian-person.
05 E-nome
        05 E-nome pic x(32).

05 E-cognome pic x(32).

05 E-indirizzo pic x(32).
        05 E-cap pic x(5).
        05 new-field-A pic x(5).
        05 filler pic x(15).
$EFD WHEN F TYPE = "S" TABLENAME = ASIAN PEOPLE
01 f-recS.
    03 f-keyS.
    05 f-codS pic 9(
05 f-typeS pic x.
03 ASIAN-FIELD pic x(
                         pic 9(3).
                           pic x(121).
$EFD WHEN F TYPE = "F" TABLENAME = AFRICAN PEOPLE
01 f-recF.
     03 f-keyF.
     05 f-codF pic 9(3).
05 f-typeF pic x.
03 AFRICAN-FIELD1 pic x(120).
     03 AFRICAN-FIELD2 pic x(1).
$EFD WHEN F TYPE = "U" TABLENAME = AUSTRALIAN PEOPLE
01 f-recU.
    03 f-keyU.
      05 f-codU pic 9(3).
05 f-typeU pic x.
        05 f-codU
     03 AUSTRALIAN-FIELD1 pic x(40).
                              pic x(40).
     03 AUSTRALIAN-FIELD2
     03 AUSTRALIAN-FIELD3 pic x(40).
     03 AUSTRALIAN-FIELD4 pic x(1).
```

This causes multiple EDBI routines to be generated.

The runtime will automatically call the proper EDBI routine depending on the condition validated on the current record.

# Differences between Database Bridge and ISAM

The Database Bridge allows to keep the same approach used for ISAM files despite it works on a relational database. However there are few differences between the standard ISAM and the ISAM simulated by the Database Bridge. These differences are discussed below.

#### Locks Management

To emulate the COBOL locks behavior, the Database Bridge takes advantages of specific database features that are different from database to database.

The lock of a single record is fully supported when using Oracle, Informix, MS SQL Server, MySQL, DB2 and PostgreSQL.

The lock on multiple records is not officially supported. The Database Bridge always takes one lock at a time because it re-uses the same ESQL cursor for reading a record with lock. If the program locks multiple records working, it depends by a database configuration that keeps locks alive.

The lock a whole file/table is supported when using Oracle, Informix, MS SQL Server, DB2 and PostgreSQL. MySQL does not support the ability to lock a whole file/table.

The following operations are not currently supported by the Veryant Database Bridge. Contact Veryant if you need any of these capabilities:

- Lock between two programs in the same runtime session
- Unlock all records of all open files with UNLOCK ALL
- Unlock a record of a file with CLOSE (with lock on single record)
- Unlock all records of a file with CLOSE (with lock on multiple records)
- Unlock single record with UNLOCK (with lock on single record)
- Unlock single record with UNLOCK (with lock on multiple records)
- Unlock single record by reading another one (only with lock on single record)
- Unlock single record after REWRITE (with lock on single record)
- Unlock single record after REWRITE (with lock on multiple records)

In order to manage locks on MySQL, the following setting should be present in the configuration:

iscobol.jdbc.autocommit=false

**Note:** If you're working in a Application Server (Thin Client) or File Server environment and you wish to have a full support for locking features, then you may consider handling locks through the Internal lock management.

## Moving among duplicate key values

When you change the order of read (e.g. you perform a READ NEXT after a READ PREVIOUS or a READ PREVIOUS after a READ NEXT) among duplicated values of an alternate key, the EDBI routine retrieves the first record whose key value doesn't match with the current one.

A practical example follows.

Suppose to have a file with the following content:

Record			
Primary Key	Alt. Key		
1	AAA		
2	BBB		
3	BBB		
4	BBB		

The table below lists a series of operations and tells which record is read by ISAM file handlers like JIsam or c-tree versus the record read by the Database Bridge:

Operation	Record read by ISAM	Record read by Database Bridge
MOVE "BBB" TO Alt. Key		
START KEY NOT LESS Alt. Key		
READ NEXT	2 BBB	2 BBB
READ NEXT	3 BBB	3 BBB
READ PREVIOUS	2 BBB	1 AAA

## **Transactions**

A transaction means a sequence of information exchange and related work (such as database updating) that is treated as a unit for the purposes of satisfying a request and for ensuring database integrity. For a transaction to be completed and database changes to made permanent, a transaction has to be completed in its entirety. If something happens before the transaction is successfully completed, any changes to the database must be kept track of so that they can be undone.

In order to manage transactions, the connection to the database must not be in autocommit mode, therefore the following setting should appear in the runtime configuration when the connection to the database is established:

```
iscobol.jdbc.autocommit=false
```

In this way, every modification to the database data is done within a transaction. When every modification has been done, the program can confirm (COMMIT) or cancel (ROLLBACK) and the database will be updated accordingly.

In order to confirm the data modification, your program should call the EDBI\_COMMIT routine:

```
CALL "EDBI_COMMIT" USING RET-CODE, RET-ERMC.
```

In order to cancel the data modification, your program should call the EDBI\_ROLLBACK routine:

```
CALL "EDBI_ROLLBACK" USING RET-CODE, RET-ERMC.
```

RET-CODE and RET-ERMC should be defined as follows:

```
01 RET-CODE PIC S9(10).
01 RET-ERMC PIC X(256).
```

They receive the SQL return code (0 if successful, non-zero if an error occurred) and the error description respectively.

In this scenario you can also instruct the Database Bridge to automatically issue a COMMIT after n operations. See -cc option for details.

# **Troubleshooting**

isCOBOL Database Bridge converts SQL errors to COBOL file status where applicable. For those errors that don't correspond to any known COBOL file status, a 9D file status is returned. The extended information returned along with the status 9D provides error description.

It's possible to know which SQL query has been used by Database Bridge along with the exit status by tracing the Framework SQL activity. This kind of trace is obtained by adding 256 to the value of iscobol.tracelevel.

The following configuration, for example, traces environment settings, programs life cycle, i/o and SQL in a file named *iscobol.log* under /tmp.

```
iscobol.logfile=/tmp/iscobol.log
iscobol.tracelevel=267
```