IBM Informix Version 3.70

# IBM Informix Embedded SQLJ User's Guide



IBM Informix Version 3.70

# IBM Informix Embedded SQLJ User's Guide



Note:  Before using this information and the product it supports, read the information in "Notices" on page D-1.
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## Introduction

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#### In This Introduction

This introduction provides an overview of the information in this manual and describes the conventions it uses.

#### **About This Publication**

This publication contains information about using IBM Informix Embedded SQLJ. This section discusses the intended audience and the associated software products that you must have to use IBM Informix Embedded SQLJ.

#### New editions and product names:

Dynamic Server editions were withdrawn and new Informix<sup>®</sup> editions are available. Some products were also renamed. The publications in the Informix library pertain to the following products:

- IBM® Informix database server, formerly known as IBM Informix Dynamic Server (IDS)
- IBM Informix OpenAdmin Tool for Informix, formerly known as OpenAdmin Tool for Informix Dynamic Server (IDS)
- IBM Informix SQL Warehousing Tool, formerly known as Informix Warehouse Feature

For more information about the Informix product family, go to http://www.ibm.com/software/data/informix/.

## **Types of Users**

This guide is for programmers who want to write Java programs that can:

- · Connect to Informix databases.
- Issue SQL statements to manipulate data in the database.

This manual is written with the assumption that you have the following background:

- A working knowledge of your computer, your operating system, and the utilities that your operating system provides
- · Experience with the Java programming language
- Experience working with relational databases or exposure to database concepts
- Experience with the SQL query language

If you have limited experience with relational databases, SQL, or your operating system, refer to the *IBM Informix Getting Started Guide* for your database server for a list of supplementary titles.

## **Software Dependencies**

To run IBM Informix Embedded SQLJ programs, you must use one of the following database servers:

- IBM Informix, Version 11.10 and later
- IBM Informix Extended Parallel Server, Version 8.x

To enable your programs to connect to the server, you must use IBM Informix JDBC Driver, Version 3.50 or later.

To create your programs, you must use the JavaSoft software Java Development Kit (JDK), Version 1.4.2 or later, or any Java software compatible with JDK 1.4.2.

## **Global Language Support**

Refer to the *IBM Informix JDBC Driver Programmer's Guide* for information about using Global Language Support (GLS) with IBM Informix JDBC Driver.

## **Example Code Conventions**

Examples of SQL code occur throughout this publication. Except as noted, the code is not specific to any single IBM Informix application development tool.

If only SQL statements are listed in the example, they are not delimited by semicolons. For instance, you might see the code in the following example:

```
CONNECT TO stores_demo
...

DELETE FROM customer
   WHERE customer_num = 121
...

COMMIT WORK
DISCONNECT CURRENT
```

To use this SQL code for a specific product, you must apply the syntax rules for that product. For example, if you are using an SQL API, you must use EXEC SQL at the start of each statement and a semicolon (or other appropriate delimiter) at the end of the statement. If you are using DB-Access, you must delimit multiple statements with semicolons.

**Tip:** Ellipsis points in a code example indicate that more code would be added in a full application, but it is not necessary to show it to describe the concept being discussed.

For detailed directions on using SQL statements for a particular application development tool or SQL API, see the documentation for your product.

#### **Additional Documentation**

Documentation about this release of IBM Informix products is available in various formats.

All of the product documentation (including release notes, machine notes, and documentation notes) is available from the information center on the Web at http://publib.boulder.ibm.com/infocenter/idshelp/v117/index.jsp. Alternatively, you can access or install the product documentation from the Quick Start CD that is shipped with the product.

## **Compliance with Industry Standards**

IBM Informix products are compliant with various standards.

The American National Standards Institute (ANSI) and the International Organization of Standardization (ISO) have jointly established a set of industry standards for the Structured Query Language (SQL). IBM Informix SQL-based products are fully compliant with SQL-92 Entry Level (published as ANSI X3.135-1992), which is identical to ISO 9075:1992. In addition, many features of IBM Informix database servers comply with the SQL-92 Intermediate and Full Level and X/Open SQL Common Applications Environment (CAE) standards.

#### **How to Provide Documentation Feedback**

You are encouraged to send your comments about IBM Informix user documentation.

Use one of the following methods:

- · Send e-mail to docinf@us.ibm.com.
- Go to the information center at http://publib.boulder.ibm.com/infocenter/idshelp/v117/index.jsp and open the topic that you want to comment on. Click the feedback link at the bottom of the page, fill out the form, and submit your feedback.
- Add comments to topics directly in the Informix information center and read comments that were added by other users. Share information about the product documentation, participate in discussions with other users, rate topics, and more! Find out more at http://publib.boulder.ibm.com/infocenter/idshelp/ v117/topic/com.ibm.start.doc/contributing.htm.

Feedback from all methods is monitored by those who maintain the user documentation. The feedback methods are reserved for reporting errors and omissions in our documentation. For immediate help with a technical problem, contact IBM Technical Support. For instructions, see the IBM Informix Technical Support website at http://www.ibm.com/planetwide/.

We appreciate your suggestions.

# Chapter 1. Introducing IBM Informix Embedded SQLJ

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## In This Chapter

This chapter explains what IBM Informix Embedded SQLJ allows you to do and provides an overview of how it works.

#### What Is Embedded SQLJ?

IBM Informix Embedded SQLJ enables you to embed SQL statements in your Java programs. IBM Informix Embedded SQLJ consists of:

- The SQLJ translator, which translates SQLJ code into Java code
- A set of Java classes that provide runtime support for SQLJ programs

IBM Informix Embedded SQLJ includes the standard SQLJ implementation, as defined by the SQLJ consortium, plus specific Informix extensions. The rest of this manual refers to IBM Informix Embedded SQLJ as *Embedded SQLJ*. The standard SQLJ implementation is referred to as *traditional Embedded SQLJ*.

#### **How Does Embedded SQLJ Work?**

When you use Embedded SQLJ, you embed SQL statements in your Java source code. You use the SQLJ translator to convert the embedded SQL statements to Java source code with calls to JDBC. JDBC is the JavaSoft specification of a standard application programming interface (API) that allows Java programs to access database management systems.

Finally, you use the Java compiler to compile your translated Java program into an executable Java .class file, as shown in Figure 1-1.



Figure 1-1. Translation and Compilation of an Embedded SQLJ Program

When you run your program, it uses the IBM Informix JDBC Driver to connect to an Informix database, as shown in Figure 1-2.

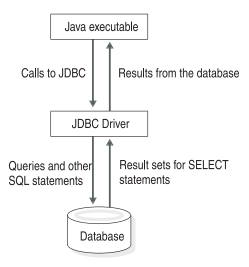


Figure 1-2. Runtime Architecture for Embedded SQLJ Programs

See the IBM Informix JDBC Driver Programmer's Guide for information about using the IBM Informix IDBC Driver.

#### **Embedded SQLJ Versus JDBC**

Embedded SQLJ does not support dynamic SQL; you must use the JDBC API if you want to use dynamic SQL. Your Embedded SQLJ program can call the JDBC API to perform a dynamic operation (the SQLJ connection-context object that you use to connect an Embedded SQLJ program to the database contains a JDBC **Connection** object that you can use to create JDBC statement objects).

If you are using static SQL, Embedded SQLJ provides the following advantages:

- Default connection context. You only need to set the default connection context once within a program; then every subsequent Embedded SQLJ statement uses this connection context unless you specify otherwise.
- Reduced statement complexity. For example, you do not need to explicitly bind each variable; Embedded SQLJ performs binding for you. Generally, this feature allows you to create smaller programs than with the JDBC API.
- Compile-time syntax and semantics checking. The Embedded SQLJ translator checks the syntax of SQL statements.
- Compile-time type checking. The Embedded SQLJ translator and the Java compiler check that the Java data types of arguments are compatible with the SQL data types of the SQL operation.
- Compile-time schema checking. You can connect to a sample database schema during translation to check that your program uses valid SQL statements for the tables, views, columns, stored procedures, and so on in your sample.

# Chapter 2. Preparing to Use Embedded SQLJ

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## In This Chapter

This chapter describes the software you must have to develop Embedded SQLJ programs and how to set up this software.

### What Components Do You Need?

You need the following software to create and run SQLJ programs:

- IBM Informix Embedded SOLI
- To create your programs, you must use the JavaSoft software Java Development Kit (JDK), Version 1.4.2 or later, or any Java software compatible with JDK 1.4.2.
- IBM Informix JDBC Driver, Version 3.50 or later, to enable your programs to connect to the database server
- One of the following Informix database servers:
  - IBM Informix, Version 11.10 and later
  - IBM Informix Extended Parallel Server, Version 8.x

## **Setting Up Your Software**

Before you install Embedded SQLJ, you must already have installed the JavaSoft software Java Development Kit (JDK), Version 1.4.2 or later, or any Java software compatible with JDK 1.4.2. For more information about the Java language, see the JavaSoft Web site at http://www.oracle.com/technetwork/java/index.html

For further information about installing and using IBM Informix JDBC Driver, see the IBM Informix JDBC Driver Programmer's Guide.

If you do not already have your Informix server installed, refer to the *IBM Informix Installation Guide* that accompanies that software.

## **Examples**

IBM Informix Embedded SQLJ includes sample online programs in the /demo/sqlj directory. The README file in this directory briefly explains what each of the programs demonstrates and how to set up, compile, and run the programs. The programs also enable you to verify that IBM Informix Embedded SQLJ and IBM Informix JDBC Driver are correctly installed. The examples in this manual are taken from these sample programs.

## Chapter 3. Building an Embedded SQLJ Program

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## In This Chapter

This chapter explains the fundamentals of building an Embedded SQLJ program and includes a demonstration program.

#### **Fundamentals of Embedded SQLJ**

This chapter introduces simple Embedded SQLJ statements; see Chapter 4, "The Embedded SQLJ Language," on page 4-1, for detailed information about the language.

#### **SQLJ Statement Identifier**

Each SQLJ statement in an Embedded SQLJ program is identified by #sql at the beginning of the statement. The SQLJ translator recognizes #sql and translates the rest of the statement into Java code using JDBC calls.

## **Connecting to a Database**

You can use a class called **ConnectionManager** (located in a file in the **/demo/sqlj** directory) to initiate a JDBC connection. The **ConnectionManager** class uses a JDBC driver and a database URL to connect to a database. Database URLs are described in "Database URLs" on page A-1.

To enable your Embedded SQLJ program to connect to a database, you assign values to the following data members of the **ConnectionManager** class in the file <code>/demo/sqlj/ConnectionManager.java</code>:

Member	Description
UID	The user name
PWD	The password for the user name
DRIVER	The JDBC driver
DBURL	The URL for the database

You must include the directory that contains your **ConnectionManager.class** file (produced when you compile **ConnectionManager.java**) in your **CLASSPATH** environment variable definition.

Your Embedded SQLJ program connects to the database by calling the **initContext()** method of the **ConnectionManager** class, as follows: ConnectionManager.initContext();

"The ConnectionManager Class" on page A-1 provides details about the functionality of the initContext() method.

As an alternative to using the **ConnectionManager** class, you can write your own input methods to read the values of user name, password, driver, and database URL from a file or from the command line.

The connection context that you set up is the default connection context; all #sql statements execute within this context, unless you specify a different context. For information about using nondefault connection contexts, see "Using Nondefault Connection Contexts" on page A-2.

## **Embedding SQL Statements**

Embedded SQL statements can appear anywhere that Java statements can legally appear. SQL statements must appear within curly braces, as follows:

```
#sql
INSERT INTO customer VALUES
( 101, "Ludwig", "Pauli", "All Sports Supplies", "213 Erstwild Court", "", "Sunnyvale", "CA",
"94086", "408-789-8075"
};
```

You can use the SELECT...INTO statement to retrieve data into Java variables (host variables). Host variables within SQL statements are designated by a preceding colon ( : ). For example, the following query places values in the variables customer\_num, fname, lname, company, address1, address2, city, state, zipcode, and phone:

```
#sql
SELECT * INTO :customer num, :fname, :lname, :company,
:address1, :address2, :city, :state, :zipcode,
:phone
FROM customer
WHERE customer num = 101
};
```

SQL statements are case insensitive and can be written in uppercase, lowercase, or mixed-case letters. Java statements are case sensitive (and so are host variables).

You use SELECT...INTO statements for queries that return a single record; for queries that return multiple rows (a result set), you use an iterator object, described in the next section.

## **Handling Result Sets**

Embedded SQLJ uses result-set iterator objects rather than cursors to manage result sets (cursors are used by languages such as IBM Informix ESQL/C). A result-set iterator is a Java object from which you can retrieve the data returned by a SELECT statement. Unlike cursors, iterator objects can be passed as parameters to a method.

**Important:** Names of iterator classes must be unique within an application.

When you declare an iterator class, you specify a set of Java variables to match the SQL columns that your SELECT statement returns. There are two types of iterators: positional and named.

#### **Positional Iterators**

The order of declaration of the Java variables of a positional iterator must match the order in which the SQL columns are returned. You use a FETCH...INTO statement to retrieve data from a positional iterator.

For example, the following statement generates a positional iterator class with five columns, called **CustIter**:

```
#sql iterator CustIter( int , String, String, String, String );
```

This iterator can hold the result set from the following SELECT statement:

```
SELECT customer_num, fname, lname, address1, address2, phone FROM customer
```

#### **Named Iterators**

The name of each Java variable of a named iterator must match the name of a column returned by your SELECT statement; order is irrelevant. The matching of SQL column name and iterator column name is case insensitive.

You use accessor methods of the same name as each iterator column to obtain the returned data, as shown in the example in "A Simple Embedded SQLJ Program" on page 3-3. The SQLJ translator uses the iterator column names to create accessor methods. Iterator column names are case sensitive; therefore, you must use the correct case when you specify an accessor method.

You cannot use the FETCH...INTO statement with named iterators.

For example, the following statement generates a named iterator class called **CustRec**:

```
#sql iterator CustRec(
int customer_num,
String fname,
String lname ,
String company ,
String address1 ,
String address2 ,
String city ,
String state ,
String zipcode ,
String phone
);
```

This iterator class can hold the result set of any query that returns the columns defined in the iterator class. The result set from the query can have more columns than the iterator class, but the iterator class cannot have more columns than the result set. For example, this iterator class can hold the result set of the following query because the iterator columns include all of the columns in the **customer** table:

```
SELECT * FROM customer
```

## A Simple Embedded SQLJ Program

This sample program, **Demo03.sqlj**, demonstrates the use of a named iterator to retrieve data from a database. This simple program outlines a standard sequence for many Embedded SQLJ programs:

- 1. Import necessary Java classes.
- 2. Declare an iterator class.

3. Define the main() method.

All Java applications have a method called **main**, which is the entry point for the application (where the interpreter starts executing the program).

4. Connect to the database.

The constructor of the application makes the connection to the database by calling the **initContext()** method of the **ConnectionManager** class.

- 5. Run queries.
- 6. Create an iterator object and populate it by running a query.
- 7. Handle the results.
- 8. Close the iterator.

```
IBM CORPORATION
                         PROPRIETARY DATA
       THIS DOCUMENT CONTAINS TRADE SECRET DATA WHICH IS THE PROPERTY OF
      IBM CORPORATION. THIS DOCUMENT IS SUBMITTED TO RECIPIENT IN
       CONFIDENCE. INFORMATION CONTAINED HEREIN MAY NOT BE USED, COPIED OR
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       THIS MATERIAL IS ALSO COPYRIGHTED AS AN UNPUBLISHED WORK UNDER
       SECTIONS 104 AND 408 OF TITLE 17 OF THE UNITED STATES CODE.
       UNAUTHORIZED USE, COPYING OR OTHER REPRODUCTION IS PROHIBITED BY LAW.
   Title:
                Demo03.sqlj
   Description: This demonstrates simple iterator use
   *******************
import java.sql.*;
import sqlj.runtime.*; //SQLJ runtime classes
#sql iterator CustRec(
   int customer_num,
   String fname,
   String lname,
   String company,
   String address1,
   String address2,
   String city ,
   String state ,
   String zipcode,
   String phone
   );
public class Demo03
   public static void main (String args[]) throws SQLException
       Demo03 demo03 = new Demo03();
       try
           demo03.runDemo();
       catch (SQLException s)
           System.err.println( "Error running demo program: " + s ); System.err.println( "Error Code : " + ^{\circ}
                               s.getErrorCode());
                                                     : " +
           System.err.println( "Error Message
                              s.getMessage());
```

```
}
// Initialize database connection thru Connection Manager
Demo03()
     ConnectionManager.initContext();
void runDemo() throws SQLException
     drop_db();
     #sql { CREATE DATABASE demo_sqlj WITH LOG MODE ANSI };
     #sq1
     {
          create table customer
          {\tt customer\_num}
                                          serial (101),
          fname
                                          char(15),
                                          char(15),
          lname
                                          char(20),
          company
          address1
                                          char(20),
          address2
                                          char(20),
          city
                                          char(15),
                                          char(2),
          state
          zipcode
                                          char(5),
          phone
                                         char(18),
          primary key (customer_num)
     };
     // Insert 4 Records in a try block
     try
     {
          #sql
          INSERT INTO customer VALUES
               ( 101, "Ludwig", "Pauli", "All Sports Supplies", "213 Erstwild Court", "", "Sunnyvale", "CA",
                  "94086", "408-789-8075"
               )
          };
          #sql
          INSERT INTO customer VALUES
               ( 102, "Carole", "Sadler", "Sports Spot", "785 Geary St", "", "San Francisco", "CA",
                  "94117", "415-822-1289"
               )
          };
          #sq1
          INSERT INTO customer VALUES
               ( 103, "Philip", "Currie", "Phil's Sports",

"654 Poplar", "P. O. Box 3498", "Palo Alto",

"CA", "94303", "415-328-4543"
          };
          #sql
          INSERT INTO customer VALUES
               ( 104, "Anthony", "Higgins", "Play Ball!",

"East Shopping Cntr.", "422 Bay Road", "Redwood City",

"CA", "94026", "415-368-1100"
          };
     }
```

```
catch (SQLException e)
        System.out.println("INSERT Exception: " + e + "\n");
        System.out.println("Error Code
                           e.getErrorCode());
                                                       : " +
        System.err.println("Error Message
                           e.getMessage());
    System.out.println();
    System.out.println( "Running demo program Demo03...." );
    System.out.println();
    // Declare Iterator of type CustRec
    CustRec cust_rec;
    #sql cust_rec = { SELECT * FROM customer };
    int row cnt = 0;
    while ( cust_rec.next() )
        System.out.println("=======");
        System.out.println("CUSTOMER NUMBER :" + cust rec.customer num());
        System.out.println("FIRST NAME :" + cust_rec.fname());
        System.out.println("LAST NAME
System.out.println("COMPANY
                                            :" + cust_rec.lname());
                                            :" + cust_rec.company());
                                            :" + cust_rec.address1() +"\n" +
" + cust_rec.address2());
        System.out.println("ADDRESS
                                            :" + cust_rec.city());
        System.out.println("CITY
        System.out.println("STATE
System.out.println("ZIPCODE
                                            :" + cust_rec.state());
                                            :" + cust_rec.zipcode());
        System.out.println("PHONE
System.out.println("PHONE
                                            :" + cust_rec.phone());
        System.out.println("=======");
        System.out.println("\n\n");
        row_cnt++;
    System.out.println("Total No Of rows Selected :" + row_cnt);
    cust rec.close();
    System.out.println("\n\n\n\n");
    drop_db();
void drop_db() throws SQLException
    try
    {
        #sql { drop database demo_sqlj };
    catch (SQLException s) { }
```

# **Chapter 4. The Embedded SQLJ Language**

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## In This Chapter

This chapter provides detailed information about using the Embedded SQLJ language. For syntax and reference information about specific statements, refer to the *IBM Informix Guide to SQL: Syntax*.

#### **Embedded SQLJ Versus Traditional Embedded SQL**

Embedded SQLJ has some differences from the earlier embedded SQL languages defined by ANSI/ISO: ESQL/C, ESQL/ADA, ESQL/FORTRAN, ESQL/COBOL, and ESQL/PL/1. The major differences are as follows:

- The SQL connection statement of traditional embedded SQL is replaced by a Java connection-context object. This approach enables Embedded SQLJ programs to open multiple database connections simultaneously.
- In Embedded SQLJ there is no host variable definition section (preceded by a BEGIN DECLARE SECTION statement and terminated by an END DECLARE SECTION statement). All legal Java variables can be used as host variables.
- Embedded SQLJ does not include the WHENEVER...GOTO/ CONTINUE statement, because Java has well-developed rules for declaring and handling exceptions.
- Embedded SQLJ uses iterator objects rather than cursors to manage result sets. A result-set iterator is a Java object from which you can retrieve the data returned by a SELECT statement. Unlike cursors, iterator objects can be passed as parameters to methods.
- Embedded SQLJ supports access to data in columns of iterator objects by name, through generated accessor methods. You can also access this data by position using the FETCH...INTO statement, as used by traditional embedded SQL.

- Unlike other host languages, Java allows null data. Therefore, you do not need to use null indicator variables with Embedded SQLJ.
- Embedded SQLJ does not include dynamic SQL; you must use JDBC instead.

The rest of this chapter describes how to use the Embedded SQLJ language.

#### **Embedded SQLJ Source Files**

The files containing your Embedded SQLJ source code must have the extension .sqlj; for example, custapp.sqlj.

## **Identifying Embedded SQLJ Statements**

To identify Embedded SQLJ statements to the SQLJ translator, each SQLJ statement must begin with **#sql**. The SQLJ translator recognizes **#sql** and translates the statement into Java code.

#### **SQL Statements**

Embedded SQLJ supports SQL statements at the SQL92 Entry level, with the following additions:

- The EXECUTE PROCEDURE statement, for calling SPL routines and user-defined routines
- The EXECUTE FUNCTION statement, for calling stored functions
- The BEGIN...END block

SQL statements must appear within curly braces, as follows:

```
#sql
create table customer
customer num
                         serial (101),
fname
                         char(15),
1 name
                         char(15),
company
                         char(20),
address1
                         char(20),
                          char(20),
address2
                          char(15),
city
state
                          char(2),
zipcode
                          char(5),
                         char(18),
phone
primary key (customer_num)
};
```

An SQL statement that is not enclosed within curly braces will generate a syntax error.

SQL statements are case insensitive (unless delimited by double quotes) and can be written in uppercase, lowercase, or mixed-case letters. Java statements are case sensitive.

#### **Host Variables**

Host variables are variables of the host language (in this case Java) that appear within SQL statements. A host variable represents a parameter, variable, or field and is prefixed by a colon (:), as in the following example:

```
#sql [ctx] { SELECT INTO customer WHERE customer num = :cust no };
```

You use the SELECT statement with the INTO (as shown in this example), the FETCH statement with the INTO clause (described in "Positional Iterators" on page 4-3), or an accessor method (described in "Named Iterators" on page 4-4) to retrieve data into host variables.

## **SELECT Statements That Return a Single Row**

You use the SELECT...INTO statement for queries that return a single record of data. For queries that return multiple rows (called a *result set*) you use an iterator object, as described in the next section, "Handling Result Sets."

The SELECT...INTO statement includes a list of host variables in the INTO clause to which the selected data is assigned. For example:

```
#sql
{
SELECT * INTO :customer_num, :fname, :lname, :company,
:address1, :address2, :city, :state, :zipcode,
:phone
FROM customer
WHERE customer_num = 101
};
```

The number of selected expressions must match the number of host variables. The SQL types must be compatible with the host variable types. If you use online checking, the SQLJ translator checks that the order, number, and types of the SQL expressions and host variables match. For information on how to perform online checking, see "Online Checking" on page 5-8.

## **Handling Result Sets**

Embedded SQLJ uses iterator objects to manage result sets returned by SELECT statements. A result-set iterator is a Java object from which you can retrieve the data returned from the database. Iterator objects can be passed as parameters to methods and manipulated like other Java objects.

**Important:** Names of iterator classes must be unique within an application.

When you declare an iterator object, you specify a set of Java variables to match the SQL columns that your SELECT statement returns. There are two types of iterators: positional and named.

#### **Positional Iterators**

The order of declaration of the Java variables in a positional iterator must match the order in which the SQL columns are returned.

For example, the following statement generates a positional iterator class called **CustIter** with six columns:

```
#sql iterator CustIter( int , String, String, String, String );
```

This iterator can hold the result set from the following SELECT statement:

```
SELECT customer num, fname, lname, address1,
address2, phone
FROM customer
```

You run the SELECT statement and populate the iterator object with the result set by using an Embedded SQLJ statement of the form:

```
#sql iterator-object = { SELECT ...};
For example:
CustIter cust rec;
#sql [ctx] cust_rec = { SELECT customer_num, fname, lname, address1,
address2, phone
FROM customer
```

You retrieve data from a positional iterator into host variables using the FETCH...INTO statement:

```
#sql { FETCH :cust rec
INTO :customer_num, :fname, :lname,
:address1, :address2, :phone
```

The SQLJ translator checks that the types of the host variables in the INTO clause of the FETCH statement match the types of the iterator columns in corresponding positions.

The types of the SQL columns in the SELECT statement must be compatible with the types of the iterator. These type conversions are checked at translation time if you perform online checking. For information about setting up online checking, see "Online Checking" on page 5-8. For a listing of SQL and Java type mappings, see "SQL and Java Type Mappings" on page 4-7.

#### Named Iterators

The name of each Java variable of a named iterator must match the name of a column returned by your SELECT statement; order is irrelevant. The matching of SQL column names and iterator column names is case insensitive.

For example, the following statement generates a named iterator class called CustRec:

```
#sql iterator CustRec(
int customer num,
String fname,
String lname,
String company ,
String address1,
String address2,
String city,
String state ,
String zipcode,
String phone
);
```

This iterator can hold the result set of any query that returns the columns defined in the iterator class. You use accessor methods of the same name as each iterator column to obtain the returned data, as shown in the example in "A Simple Embedded SQLJ Program" on page 3-3. The SQLJ translator uses the iterator

column names to create accessor methods. Iterator column names are case sensitive; therefore, you must use the correct case when you specify an accessor method.

You cannot use the FETCH...INTO statement with named iterators.

The following example illustrates the use of named iterators:

The **next()** method of the iterator object advances processing to successive rows of the result set. It returns FALSE after it fails to find a row to retrieve.

The Java compiler detects type mismatches for the accessor methods.

The validity of the types and names of the iterator columns and their related columns in the SELECT statement are checked at translation time if you perform online checking. For information about setting up online checking, see "Online Checking" on page 5-8.

## **Using Column Aliases**

When an expression returned by a SELECT statement has an SQL name that is not a valid Java identifier, use SQL column aliases to rename them. For example, the name **Not valid for Java** is acceptable as a column name in SQL, but not as a Java identifier. You can use a column alias that has a name acceptable as a Java identifier by using the AS clause:

```
SELECT "Not valid for Java" AS "Col1" FROM tablename
```

When you create a named iterator class for this query, you specify the column alias name for the Java variable, as in:

```
#sql iterator Iterator_name (String Col1);
```

#### **Iterator Methods**

Both named and positional iterator objects have the following methods:

rowCount()

Returns the number of rows retrieved by the iterator object

close()

Closes the iterator; raises SQLException if the iterator is already closed

isClosed()

Returns TRUE after the iterator's close() method has been called; otherwise, it returns FALSE

Positional iterators also have the endFetch() method. The endFetch() method returns TRUE when no more rows are available.

Named iterators also have the **next()** method. The **next()** method advances processing to successive rows of the result set. It returns FALSE after it fails to find a row to retrieve. For an example of how to use the next() method, see "Named Iterators" on page 4-4.

## **Positioned Updates and Deletes**

To perform positioned updates and deletes in a result set, you use the WHERE CURRENT OF clause with a host variable that contains an iterator object. For example:

```
#sql { delete statement/update statement
       WHERE CURRENT OF :iter };
```

At runtime, the variable :iter must contain an open iterator object that contains a result set selected from the same table accessed by the query in either delete\_statement or update\_statement. The current row of that iterator object is deleted or updated.

## Monitoring the Execution of an SQL Query

You can monitor and modify the execution of an SQL query by using the execution context associated with it. An execution context is an instance of the class sqlj.runtime.ExecutionContext; an execution context is associated with each executable SQL operation in an Embedded SQLJ program.

You can supply an execution context explicitly for an SQL statement: #sql [execCtx] {SQL statement};

If you do not explicitly supply an execution context, the SQL statement uses the default execution context for the connection context you are using.

If you want to supply an explicit connection context and an explicit execution context, the SQL statement looks like this:

```
#sql [connCtx, execCtx] {SQL statement };
```

You use the getExecutionContext() method of the connection context to obtain that connection's default execution context.

The execution-context object has attributes and methods that provide information about an SQL operation and the ability to modify its execution.

For each of the following attributes, there is a method called **getattribute** that reads the value of the attribute, and a method called setattribute that sets its value. The attributes are:

Attribute Description

MaxRows The maximum number of rows a query can return

MaxFieldSize The maximum number of bytes that can be returned as data for any

column or output variable

QueryTimeout The number of seconds to wait for an SQL operation to complete

SQLWarnings Any warnings that occurred during the last SQL operation

UpdateCount The number of rows updated, inserted, or deleted during the last SQL

operation

## **Calling SPL Routines and Functions**

You can call a Stored Procedure Language (SPL) procedure by using the EXECUTE PROCEDURE statement. For example:

#sql { EXECUTE PROCEDURE proc\_name(:arg\_name) };

You can call a stored function by using the EXECUTE FUNCTION statement. For example:

#sql {EXECUTE FUNCTION func name (func arg ) into :num };

## **SQL** and Java Type Mappings

When you retrieve data from a database into an iterator object (see "Handling Result Sets" on page 4-3) or into a host variable, you must use Java types that are compatible with the SQL types. The following table shows valid conversions from SQL types to Java types.

SQL Type	Java Type
BIGINT, BIGSERIAL	bigint
BLOB	byte[]
BOOLEAN	boolean
BYTE	byte[]
CHAR, CHARACTER	String
CHARACTER VARYING	String
CLOB	byte[]
DATE	java.sql.Date
DATETIME	java.sql.Timestamp
DECIMAL, NUMERIC, DEC	java.math.BigDecimal
FLOAT, DOUBLE PRECISION	double
INT8	long
INTEGER, INT	int
INTERVAL	IfxIntervalDF, IfxIntervalYM1
LVARCHAR	String
MONEY	java.math.BigDecimal
NCHAR, NVARCHAR	String
SERIAL	int
SERIAL8	long
SMALLFLOAT	float <sup>2</sup>
SMALLINT	short
TEXT	String
VARCHAR	String

<sup>&</sup>lt;sup>1</sup> IfxIntervalYM and IfxIntervalDF are Informix extensions to JDBC 2.0.<sup>2</sup> This mapping is JDBC compliant. You can use IBM Informix JDBC Driver to map SMALLFLOAT data type (via the JDBC FLOAT data type) to the Java double data type for backward compatibility by setting the IFX\_GET\_SMFLOAT\_AS\_FLOAT environment variable to 1.

You must also use compatible Java types for host variables that are arguments to SQL operations. This table shows valid conversions from Java types to SQL types.

Java Type	SQL Type
java.math.BigDecimal	DECIMAL
boolean	BOOLEAN
byte[]	ВҮТЕ
java.sql.Date	DATE
double	FLOAT <sup>1</sup>
float	SMALLFLOAT
int	INT
long	INT8
short	SMALLINT
String	CHAR
java.sql.Time	DATETIME
java.sql.Timestamp	DATETIME
com.informix.jdbc.IfxIntervalDF	INTERVAL
com.informix.jdbc.IfxIntervalYM	INTERVAL

<sup>&</sup>lt;sup>1</sup> This mapping is JDBC compliant. You can use IBM Informix JDBC Driver to map the Java double data type (via the JDBC FLOAT data type) to the Informix SMALLFLOAT data type for backward compatibility by setting the IFX\_GET\_SMFLOAT\_AS\_FLOAT environment variable to 1.

**Important:** Unlike other host languages (for example, C), Java allows null data. Therefore, you do not need to use null indicator variables with Embedded *SQLJ*. The Java null value is equivalent to the *SQL* NULL value.

# **Language Character Sets**

Embedded SQLJ supports Java's Unicode escape sequences. Also, if you set your Java property **file.encoding** to 8859\_1 (or do not set it at all), you can use the Latin-1 character set.

To process files with a different encoding—for example, SJIS—you have the following choices:

- Use the JDK tool **native2ascii** to convert the native encoded source to a source with ASCII encoding.
- Set file.encoding=SJIS in **java.properties** in the Java home directory.
- Invoke the SQLJ translator using the following command: java ifxsqlj -Dfile.encoding=SJIS file.sqlj

# **Importing Java Packages**

Your Embedded SQLJ programs need to import the JDBC API (java.sql.\*) and SQLJ runtime (sqlj.runtime.\*) packages to which they refer. The classes you are likely to commonly use are:

- In package java.sql for the JDBC API:
   The SQLException class—includes all runtime exceptions raised by Embedded SQLJ—and classes you explicitly use, such as java.sql.Date, java.sql.ResultSet.
- In package sqlj.runtime for SQLJ runtime:

SQLJ stream types (explicitly referenced): for example, BinaryStream, the ConnectionContext class, and the reference implementation of Embedded SQLI classes (in sqlj.runtime.ref).

#### **SQLJ Reserved Names**

This section lists names reserved by the SQLJ translator. Do not use these names in your Embedded SQLJ programming.

#### Parameter, Field, and Variable Names

The string \_sJT is a reserved prefix for generated variable names. Do not use this prefix for the names of:

- · Variables declared within blocks that include SQL statements
- · Parameters to methods that contain SOL statements
- Fields in classes that contain SQL statements or whose subclasses contain SQL statements

#### Class Names and Filenames

Do not declare classes that conflict with the names of internal classes. Do not create files that conflict with generated internal resource files.

The SOLI translator creates internal classes and resource files for use by generated code. The names of these files and classes have a prefix composed of the name of the original input file followed by the string SI. For example, if you translate a file called File1.sqlj that uses the package COM.foo, the names of some of the internal classes produced are:

- COM.foo.File1\_SJInternalClass
- COM.foo.File1\_SJProfileKeys
- COM.foo.File1 SJInternalClass\$Inner
- COM.foo.File1\_SJProfile0
- COM.foo.File1\_SJProfile1

Generated files for these internal classes, which are created in the same directory as the input file, File1.sqlj, are called:

- File1\_SJInternalClass.java (includes the class  $COM. foo. File 1\_SJInternal Class \$ Inner)$
- File1\_SJProfileKeys.java
- File1\_SJProfile0.ser
- File1\_SJProfile1.ser

Files with the .ser extension are internal resource files that contain information about SQL operations in an .sqlj file.

## Handling Errors

Some iterator and connection-context methods might raise exceptions specified by the JDBC API SQLException class. For information about using SQLException methods to obtain information about these errors, refer to your JDBC API documentation.

# Chapter 5. Processing Embedded SQLJ Source Code

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## In This Chapter

This chapter describes how to create executable Java programs from your Embedded SQLJ source code. It explains:

- · How to use the SQLJ translator
- · Basic translation and compilation options
- · Advanced translation and compilation options
- How to use property files
- · How to perform online checking

## Translating, Compiling, and Running Embedded SQLJ Programs

You use the command <code>java ifxsqlj</code> to create executable Java <code>.class</code> files from your Embedded SQLJ source code.

When you run the <code>java ifxsqlj</code> command with an <code>.sqlj</code> source file, the source file is processed in two stages. In the first stage, called <code>translation</code>, the SQLJ translator creates a Java source file (with the extension <code>.java</code>). For example, when you process a file called <code>File1.sqlj</code>, the SQLJ translator creates a file called <code>File1.java</code>. The SQLJ translator also creates internal resource files with the extension <code>.ser</code>.

In the second stage of processing, the SQLJ translator passes .java files to a Java compiler. Compilation creates files with the extension .class; in this example, your compiled Java program is called File1.class. An internal resource file named profilekeys.class is also created. If your program includes an iterator, a file called iterator\_name.class is produced.

**Tip:** To perform translation only, execute the **java ifxsqlj** command with the **-compile** option set to FALSE. For information about the **-compile** option, see "Advanced Options" on page 5-4.

To create a complete application, you must include the directories that contain the SQLJ runtime classes in **sqlj.runtime.\*** in your **CLASSPATH** environment variable

definition. The SQLJ runtime files are available in ifxsqlj.jar, the file that you installed when you first installed the Embedded SQLJ product, as described in "Setting Up Your Software" on page 2-1.

In addition, you must include the locations of ifxtools.jar and the relevant version of the JDK in your CLASSPATH definition. At runtime, you must also include the location of ifxjdbc.jar; however, you do not need to include this file location when translating or compiling your application.

You run your Embedded SQLJ program like any other Java program, by using the Java interpreter, as follows:

java File1

## The ifxsqlj Command

You use the java ifxsqlj command to translate and compile your Embedded SQLJ source code, as described above. You run the java ifxsqlj command at the DOS or UNIX prompt.

The syntax of the **java ifxsqlj** command is as follows:

java ifxsqlj optionlist filelist

optionlist A set of options separated by spaces. Some options have prefixes to

indicate they are to be passed to utilities other than the SQLJ

translator, such as the Java compiler.

filelist A list of filenames separated by spaces: for example,

file1.sqlj file2.sqlj

You must include the absolute or relative path to the files in *filelist*.

The files can have the extension .sqlj or .java. You can specify .sqlj

files together with .java files on the same command line.

If you have .sqlj and .java files that require access to code in each other's file, enter all of these files on the command line for the same execution of the **java ifxsqlj** command.

You can use an asterisk (\*) as a wildcard to specify filenames; for example, c\*.sqlj processes all files beginning with c that have the extension .sqlj.

When you run the java ifxsqlj command, your CLASSPATH environment variable must be set to include any directories that contain .class files and .ser files the translator needs to access for type resolution of variables in your Embedded SQLJ source code.

## **Command Options**

Many options are available to customize how you run the **java ifxsqlj** command:

- Basic options are described in the next section.
- Advanced options are described in "Advanced Options" on page 5-4.

You can set options either on the command line or in property files. Options set on the command line can be passed to the SQLJ translator, the Java compiler, or the Java interpreter. Options set in property files can be passed to the SQLJ translator

or the Java compiler, but not to the Java interpreter. For more information, see "Setting Options on the Command Line" on page 5-7 and "Supplying Options in Property Files" on page 5-7.

# **Basic Options**

The following table lists the basic options available for use with the java ifxsqlj command.

Option	Description
-d	Specifies the root output directory for generated .ser and .class files
	If you do not specify this option, files are generated under the directory of the input .sqlj file.
-dir	Specifies the root output directory for generated .java files
	If you do not specify this option, files are generated under the directory of the input .sqlj file.
-encoding	Specifies the GLS encoding for .sqlj and .java input files and for .java generated files
	If unspecified, the setting of the <b>file.encoding</b> property for the Java interpreter is used.
	The <b>-encoding</b> option is also passed to the Java compiler.
-help	Displays option names, descriptions, and current settings
	The list displays:
	The name of the option
	<ul> <li>The type of the option (for example, if it is Boolean) or a selection of allowed values</li> </ul>
	• The current value
	A description of the option
	<ul> <li>Whether the property is at its default, or was set by either a property file or the command line</li> </ul>
	No translation or compilation is performed when you specify the <b>-help</b> option.
-linemap	Enables the mapping of line numbers between the generated $.java$ file and the original $.sqlj$ file
	The <b>-linemap</b> option is useful for debugging because it allows you to trace compilation and execution errors back to your Embedded SQLJ source code.
	For the <b>-linemap</b> option to be effective, the name of the <b>.sqlj</b> source code file must match the name of the class it implements.
-props	Specifies the name of the property file from which to read options
	"The ifxprofp Tool" on page 5-9 explains how to use property files.
-status	Displays status messages while the <b>java ifxsqlj</b> command is running
-version	Displays the version of Embedded SQLJ you are using
	No translation or compilation is performed when you specify the <b>-version</b> option.

-warn

Specifies a list of flags in a comma-separated string for controlling the display of warning and information messages during translation

The flags are:

- all/none. Turns on or off all warnings and information messages
- null(default)/nonull. Specifies whether the translator checks nullable columns and nullable Java variable types for conversion loss when data is transferred between database columns and Iava host variables

The translator must connect to the database for this option to be in effect.

precision(default)/noprecision. Specifies whether the translator checks for loss of precision when data is transferred between database columns and Java variables

The translator must connect to the database for this option to be in effect.

- portable(default)/noportable. Turns on or off warning messages about the portability of Embedded SQLJ statements
- **strict**(default)/**nostrict**. Specifies whether the translator checks named iterators against the columns returned by a SELECT statement and issues a warning for any mismatches The translator must connect to the database for this option to be in effect.
- verbose(default)/noverbose. Turns on or off additional information messages about the translation process The translator must connect to the database for this option to be in effect.

For example, the following setting of the **-warn** option turns off all warnings and then turns on the precision and nullability checks:

-warn=none,null,precision

translator.

## **Advanced Options**

The following table lists the advanced options available for use with the java ifxsqlj command. Many of these options are for online checking, which is discussed in "Online Checking" on page 5-8.

Option	Description
-cache	Turns on the caching of results from online checking
	Caching saves you from unnecessary connections to the database in subsequent runs of the translator for the same file.
	Results are written to the file <b>SQLChecker.cache</b> in your current directory. The cache holds serialized representations of all SQL statements that translated without errors or warnings. The cache is cumulative and grows through successive invocations of the

You empty the cache by deleting the **SQLChecker.cache** file.

Caching is off by default; you turn caching on by setting the -cache option to true, 1, or on; for example, -cache=true. You turn caching off by setting the option to false, 0, or off.

-compile

Set this flag to false to disable processing of .java files by the compiler. This applies to generated .java files and to .java files specified on the command line.

#### -compiler-executable

Specifies a particular Java compiler for the **java ifxsqlj** command to use

If not specified, the translator uses **javac**. If you do not specify a directory path, the **java ifxsqlj** command searches for the executable according to the setting of your **PATH** environment variable.

#### -compiler-encoding-flag

Set this flag to false to prevent the value of the SQLJ **-encoding** option from being automatically passed to the compiler.

#### -compiler-output-file

If you have instructed the Java compiler to output its results to a file, use the **-compiler-output-file** option to specify the filename.

-driver

Specifies a list of JDBC drivers that can be used to interpret JDBC connection URLs for online checking (see "Online Checking" on page 5-8)

You specify a class name or a comma-separated list of class names. For example, specify IBM Informix JDBC Driver as follows:

-driver=com.informix.jdbc.IfxDriver

-offline

Specifies a Java class to implement off-line checking

The default off-line checker class is **sqlj.semantics.OfflineChecker**.

Off-line checking only runs when online checking does not (either because online checking was not enabled or because it stopped because of error). Off-line checking verifies SQL syntax and the usage of Java types.

With off-line checking, there is no connection to the database.

-online

Specifies a Java class or list of classes to implement online checking

The default online checker class is **sqlj.semantics.JdbcChecker**.

You can specify an online checker class for a particular connection context, as in:

-online@ctxclass2=sqlj.semantics.JdbcChecker

You must specify a user name with the **-user** option for online checking to occur. The **-password**, **-url**, and **-driver** options must be appropriately set as well.

-password

Specifies a password for the user name set with the -user option

If you specify the **-user** option, but not the **-password** option, the translator prompts you for the password.

If you are using multiple connection contexts, the setting for **-password** for the default connection context also applies to any connection context that does not have a specific setting.

-ser2class

Set this flag to true to convert the generated .ser files to .class files. This is necessary if you are creating an applet to be run from a

browser, such as Netscape 4.0, that does not support loading a serialized object from a resource file.

The original **.ser** file is not saved.

-url

Specifies a JDBC URL for establishing a database connection for online checking (see "Database URLs" on page A-1 and "Online Checking" on page 5-8)

The URL can include a host name, a port number, and an Informix database name. The format is:

jdbc:informix-sqli://{<ip-address>| <domain-name>}:<port-number>[/<dbname>]: INFORMIXSERVER=<server-name>[;user=<username>; password=<password>;<name>=<value> [;<name>=<value>]...]

If you are using multiple connection contexts, the setting for **-url** for the default context also applies to any connection context that does not have a specific setting.

You can specify a URL for a particular connection context, as in -url@ctxclass2=....

Any connection context with a URL must also have a user name set for it (using the **-user option**) for online checking to occur.

-user

Enables online checking and specifies the user name with which the translator connects to the database (see "Online Checking" on page 5-8)

For example, to enable online checking on the default connection context and connect with the user name **fred**, use the following option:

-user=fred

If you are using multiple connection contexts, the setting for **-user** for the default connection context also applies to any connection context that does not have a specific setting.

If you want to enable online checking for the default context, but turn off online checking for another connection—for example <code>ctxcon2</code>—you need to specify the <code>-user</code> option twice:

-user=fred -user@ctxcon2=

To enable online checking for a particular connection context, specify that context with the user name, as in:

-user@ctxcon3=joyce

The classes of the connection contexts you specify must all be declared in your source code or previously compiled into a .class file.

-vm

Specifies a particular Java interpreter for the **java ifxsqlj** command to use

You must also include the path to the interpreter. If you do not specify a particular Java interpreter using this option, the translator uses **java** as a default.

## **Setting Options**

You specify options for the java ifxsqlj command either on the command line or in a property file. Command line options are discussed in "Setting Options on the Command Line" on page 5-7. Property files are discussed in "Supplying Options in Property Files" on page 5-7.

For Boolean options (those that are either on or off), you can set the option simply by specifying the option name; for example, -linemap. You can also set the option to TRUE, as in -linemap=true. To turn off a Boolean option, you must set it to FALSE: for example, -linemap=false. You can also set Boolean options to yes or no, or to 1 or 0.

## Setting Options on the Command Line

Options on the command line override any options set in default files. If the same option appears more than once on the command line, the translator uses the final (rightmost) option's value.

Command-line option names are case sensitive.

You can attach prefixes to options to pass the option to the Java compiler or to the Java interpreter. If you do not use a prefix, the option is passed to the SQLJ translator.

The prefixes are:

- -C Passes compiler options to the Java compiler, as shown in the following example:
  - -C-classpath=/user/jdk/bin
- Passes interpreter options to the Java interpreter, as shown in the following -J example:
  - -J-Duser.language=ja

The options available to pass to the interpreter depend on the release and brand of Java you are using.

Do not use the -C prefix with the -d and -encoding options; when you specify these SQLJ translator options, they are automatically passed to the Java compiler.

## Supplying Options in Property Files

You can use property files to supply options to the java ifxsqlj command. The default name of a property file is sqlj.properties; you can specify a different name by using the -props option on the command line (see "Basic Options" on page 5-3).

You cannot use a property file to specify:

- The **-props**, **-help**, and **-version** basic options
- The -vm advanced option
- Options with the prefix **-J** (for passing options to the Java interpreter)

#### Precedence of Options

The java ifxsqlj command checks for the existence of files called sqlj.properties in the following directories in the following order:

- 1. The Java home directory
- 2. Your home directory
- 3. The current directory

The translator processes each property file it finds and overrides any previously set option if it finds a new setting for that option.

Later entries in the same property file override earlier entries.

Options on the command line override options set by property files.

If you set options on the command line or in a property file specified using the **-props** option, these options override any options set in **sqlj.properties** files.

#### Format of Property Files

In a property file, you:

- Specify one option per line.
- Begin a line with the symbol # to denote a comment.

**Tip:** The translator ignores empty lines.

The syntax for specifying options is the same as shown in "Command Options" on page 5-2, except you replace the initial hyphen with a string followed by a period that indicates to which utility the option is passed.

You can pass options to the SQLJ translator or the Java compiler; however, you cannot pass options to the Java interpreter from a property file. The strings for specifying utilities are as follows.

Precede an option with... To pass it to this utility...

SQLI translator sqlj. compile. Java compiler

An example property file looks like this:

```
# Turn on online checking and specify the user to connect with
sqlj.user=joyce
sqlj.password=*****
# JDBC Driver to connect with
sqlj.driver=com.informix.jdbc.IfxDriver
# Database URL
sqlj.url=jdbc:<ipaddr>:<portno>/demo isqlj:informixserver=<$INFORMIXSERVER>
# Instruct the compiler to output status messages during compile
compile.verbose
```

## Online Checking

Online checking analyzes the validity of the embedded SQL statements against the database schema (user name, password, and database) you specify.

Online checking performs the following operations:

· Passes SQL data manipulation statements (DML) to the database to verify their syntax and semantics and their validity for the database schema

- · Checks stored procedures and functions for overloading
- · Runs the checks covered by off-line checking

Off-line checking verifies SQL syntax and usage of Java types; there is no connection to a database for off-line checking.

To set up online checking, you use the following options with the **java ifxsqlj** command or set them in a property file: **-user**, **-password**, **-url**, and **-driver**. These options are described in "Advanced Options" on page 5-4.

#### Setting the -user and -password Options

You enable online checking by setting the **-user** option. The **-user** option also supplies the user name for the database connection to be used for checking. You do not have to specify the same database or user name for online checking as the application uses at runtime.

In the simplest case, you supply a user name with the **-user** option, and online checking is performed using the default connection context, as in:

```
-user = joyce
```

You can supply the password for the user name by using the **-password** option or by combining the password with the user name; for example, -user = joyce/jcs123 or -user = joyce -password =jcs123.

To disable online checking on the command line, set the **-user** option to an empty value (as in **-user=**) or omit the option entirely. To disable online checking in a property file, comment out the line specifying **sqlj.user**.

To enable online checking against a nondefault connection context, you specify the connection context with the user name in the **-user** option. In the following example, the SQLJ translator connects to the database specified in the connection-context object, *conctx*, using the user name **fred**:

```
-user@conctx = fred
```

## Setting the -url and -driver Options

The **-url** option specifies a JDBC URL for establishing a database connection (see "Database URLs" on page A-1).

The **-driver** option specifies a list of JDBC drivers that can be used to interpret JDBC connection URLs for online checking.

Both of these options are shown in "Advanced Options" on page 5-4.

## The ifxprofp Tool

Embedded SQLJ includes the **ifxprofp** tool. The tool **ifxprofp** enables you to print out the information stored in internal resource **.ser** files, for debugging purposes. You invoke the tool as follows:

```
java ifxprofp filename.ser
```

Here is an example of the output of the **ifxprofp** tool:

```
printing contents of profile Demo02_SJProfile0 created 918584057644 (2/9/99 10:14 AM) associated context is sqlj.runtime.ref.DefaultContext
```

profile loader is sqlj.runtime.profile.DefaultLoader@1f7f1941 contains no customizations original source file:Demo02.sqlj contains 8 entries \_\_\_\_\_ profile Demo02\_SJProfile0 entry 0 #sql { CREATE DATABASE demo\_sqlj WITH LOG MODE ANSI line number:59 PREPARED\_STATEMENT executed via EXECUTE\_UPDATE role is STATEMENT descriptor is null contains no parameters result set type is NO RESULT result set name is null contains no result columns \_\_\_\_\_

## **Appendix A. Connecting to Databases**

"Connecting to a Database" on page 3-1 describes how Embedded SQLJ programs connect to databases. This appendix provides background information and information about using nondefault connection contexts.

## The ConnectionManager Class

You use the **ConnectionManager** class to make a connection to a database, as described in "Connecting to a Database" on page 3-1. The **ConnectionManager** class has two methods:

- newConnection()
- initContext()

The **newConnection()** method creates and returns a new JDBC **Connection** object using the current values of the DRIVER, DBURL, UID, and PWD attributes. If any of the needed attributes is null or a connection cannot be established, an error message is printed to **System.out**, and the program exits.

The **initContext()** method returns the currently installed default context. If the current default context is null, a new default context instance is created and installed using a connection obtained from a call to **getConnection**.

#### **Database URLs**

The DBURL data member of the **ConnectionManager** class and the value for the **-url** option that you specify for online checking are database URLs. (For information about online checking, see "Online Checking" on page 5-8.) Database URLs specify the subprotocol (the database connectivity mechanism), the database or server identifier, and a list of properties.

Your Embedded SQLJ program uses IBM Informix JDBC Driver to connect to an Informix database. IBM Informix JDBC Driver supports database URLs of the following format:

```
jdbc:informix-sqli://[{ip-address|host-name}:port-number][/dbname]:
   INFORMIXSERVER=server-name;[user=user;password=password]
   [;name=value[;name=value]...]
```

In the preceding syntax:

- Curly brackets ( {} ) together with vertical lines ( | ) denote more than one choice of variable.
- Italics denote a variable value.
- Brackets ([]) denote an optional value.
- Words or symbols not enclosed in brackets are required (INFORMIXSERVER=, for example).

**Important:** Spaces are not allowed in the database URL.

The following table describes the variable parts of the database URL.

Database URL Variable	Required?	Description	
ip-address or domain-name	Yes	The IP address or the domain name of the computer running the Informix database server	
иотит-пите		An example of an IP address is 123.45.67.89.	
		An example of a domain name is myhost.com.	
port-number	Yes	The port number of the Informix database server	
dbname	No	The name of the Informix database to which you want to connect	
		If you do not specify the name of a database, a connection is made to the Informix database server.	
server-name	Yes	The name of the Informix server to which you want to connect	
		This is the value of the <b>INFORMIXSERVER</b> environment variable.	
		The <b>INFORMIXSERVER</b> environment variable is required in the database URL, unless it is included in the property list.	
username	Yes	The name of the user you want to connect to the Informix database or database server as	
password	Yes	The password of the user specified by username	
name=value	No	A name-value pair that specifies a <i>value</i> for the Informix environment variable contained in the <i>name</i> variable, recognized by either IBM Informix JDBC Driver or Informix database servers	
		The value of <i>name</i> is case insensitive.	
		For information about environment variables supported by IBM Informix JDBC Driver and how to set them, refer to the <i>IBM Informix JDBC Driver Programmer's Guide</i> .	

## **Using Nondefault Connection Contexts**

This section explains how to use nondefault connection contexts. Embedded SQLJ uses a connection-context object to manage the connection to the database in which you want an SQL statement to execute. You can specify different connection-context objects for different SQL statements in the same Embedded SQLJ program, as shown in the sample program MultiConnect.sqlj included in this section.

#### To use a nondefault connection context:

1. Define the connection-context class by using an Embedded SQLJ connection statement. The syntax of the connection statement is as follows:

#sql [modifiers] context java\_class\_name;

modifiers A list of Java class modifiers: for example, public

java\_class\_name

The name of the Java class of the new connection context

- 2. Create a connection-context object for connecting to the database.
- 3. Specify the connection-context object in your Embedded SQLJ statement in parentheses following the #sql string.

## MultiConnect.sqlj

The sample program MultiConnect.sqlj creates two databases with one table each, **Orders** and **Items**, and inserts two records in the **Orders** table and corresponding records in the Items table. The program prints the order line items for all the orders from both tables, which exist in different databases, by creating separate connection contexts for each database.

MultiConnect.sqlj calls the methods executeSQLScript() and getConnect(). These methods are contained in **demoUtil.java**, which follows this program.

```
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   Title:
                MultiConnect.sqlj
   Description: This demonstrates usage of 2 connection contexts using
                different URLs.
**************************
import java.sql.*;
import java.math.*;
import java.lang.*;
import sqlj.runtime.*; //SQLJ runtime classes
import sqlj.runtime.ref.*;
/* Declare ConnectionContext classes OrdersCtx and ItemsCtx.
* OrdersCtx is related to the orders table which is in orders_db database
* ItemsCtx \, is related to the items table which is in items_d\overline{b} database
* Instances of these classes are used to specify where SQL operations
\star on orders table or items table shld should execute.
* We create the 2 databases using a default context using ConnectionManager
* For an order (from the orders table in the orders db database), we try
* to query the items table(in the items_db database) for the line items which
* make up that order
*/
#sql context OrdersCtx;
#sql context ItemsCtx;
// Declare 2 named iterators for Items and Orders
#sql iterator OrdersRec (
   Integer order num,
   Date
              order date,
   String
              po_num,
```

```
Date
               paid date
   );
#sql iterator ItemsRec (
   Short
               item num,
   int
                order_num,
   Short
               stock num,
   String
               manu code,
   Integer
                quantity,
   BigDecimal total_price
   );
public class MultiConnect extends demoUtil
   private OrdersCtx o_ctx = null;
   private ItemsCtx i_ctx = null;
   private DefaultContext ctx = null;
   // The constructor sets up a default database context
   MultiConnect()
        /* Initialize database connection thru Connection Manager
        * and create a default context
        ctx = ConnectionManager.initContext();
   public static void main (String args[]) throws SQLException
        MultiConnect mc ob = new MultiConnect();
        try
            System.out.println( "Running demo program MultiConnect...." );
            mc ob.runDemo();
            //Close the connection
           mc_ob.o_ctx.close();
            mc_ob.i_ctx.close();
        catch (SQLException s)
            System.err.println( "Error running demo program: " + s );
            System.err.println( "Error Code
                             s.getErrorCode());
            System.err.println("Error Message
                             s.getMessage());
   void runDemo() throws SQLException
        // We drop the 2 databases using the default context
        drop_db();
         * We create the 2 databases needed for the program using the
         * default Connection Context
        #sql [ctx] { CREATE DATABASE orders_db WITH LOG MODE ANSI };
        #sql [ctx] { CREATE DATABASE items_db WITH LOG MODE ANSI };
        ctx.close();
        String driver = "com.informix.jdbc.IfxDriver";
        String url = "jdbc:158.58.9.121:1527:informixserver=tulua2";
String user = "rdtest";
        String password = "1RDSRDS";
        set_driver(driver);
        set_url(url);
```

```
set user(user);
   set_passwd(password);
   getConnect();
   // Create the schema and the tables by running the SQL scripts
   executeSQLScript("./schema.sql");
   conn.close();
   // We now set up the Connection context OrdersCtx
   url = "jdbc:158.58.9.121:1527/orders_db:informixserver=tulua2";
   set url(url);
   o_ctx = new OrdersCtx(getConnect());
   /* Change the url to reflect items database
    * Here we are changing the database name
    * the machine name and the port no could also be different
   url = "jdbc:158.58.9.121:1527/items_db:informixserver=tulua2";
   set url(url);
   i ctx = new ItemsCtx(getConnect());
   // Declare orders_rec of type OrdersRec
   OrdersRec orders rec;
   // Using context o ctx query orders
   #sql [o_ctx] orders_rec =
    { SELECT order_num, order_date, po_num, paid_date
     FROM orders
   while ( orders_rec.next() )
   System.out.println("=======++
                      "======");
   System.out.print("ORDER NUMBER:" + orders_rec.order_num() + "\t\t");
   System.out.println("ORDER DATE:" + orders rec.order date() );
   System.out.print("PURCHASE ORDER NUMBER:"+
                     orders rec.po num() + "\t");
   System.out.println("PAID DATE:" + orders_rec.paid_date() );
   System.out.println("========"+"
"======="");
   System.out.print("\n");
   int ord_no = orders_rec.order_num().intValue();
   printItemRec( fetchItemRec(ord_no) );
   System.out.println("\n");
ItemsRec fetchItemRec(int ord_no) throws SQLException
   ItemsRec items_rec;
   #sql [i ctx] items rec =
    { SELECT item_num, order_num, stock_num, manu_code, quantity,
            total_price
     FROM
            items
     WHERE order_num = :ord_no
   return items_rec;
void printItemRec(ItemsRec items_rec) throws SQLException
   System.out.print("ITEM NUMBER
   System.out.print("STOCK NUMBER ");
System.out.print("MANUFACTURER CODE
   System.out.print("QUANTITY");
   System.out.print("TOTAL PRICE ");
   System.out.println("\n-----+
   while ( items_rec.next() )
       System.out.print(items_rec.item_num() + "\t\t");
```

```
System.out.print(items rec.stock num() + "\t\t");
            System.out.print(items_rec.manu_code()+ "\t\t");
System.out.print(items_rec.quantity() + " " + "\t\t");
            System.out.print(items_rec.total_price() + "\t\t");
            System.out.print("\n");
        System.out.println("\n");
    void drop_db() throws SQLException
        try
            #sql [ctx] { drop database orders db };
            #sql [ctx] { drop database items_db };
        catch (SQLException s) { }
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   Title:
                  demoUtil.java
   Description: Utilities used in the demo programs
import java.io.*;
import java.util.*;
import java.lang.*;
import java.sql.*;
public class demoUtil
   private String driver;
   private String URL;
   private String myURL;
   private String user;
   private String passwd;
   private int count = 0;
   private int lineno = 0;
   private int errors = 0;
   private boolean end_of_file = false;
   private FileInputStream fs = null;
   private DataInputStream in = null;
   private BufferedReader br = null;
   private String line = null;
   private StringBuffer read_line = null;
   public Connection conn;
   public void executeSQLScript(String SQLscript)
        trv
```

```
fs = new FileInputStream(SQLscript);
    catch (Exception e)
        System.out.println("Script File Not Found");
    e.printStackTrace();
    in = new DataInputStream(fs);
    br = new BufferedReader(new InputStreamReader(in));
    line = getNextLine();
    read_line = (line==null) ? new StringBuffer() : new StringBuffer(line);
    while (!end of file)
        if (line!=null && line.indexOf(';')==line.length()-1)
            tryExecute(read_line);
            read_line = new StringBuffer();
        line = getNextLine();
        if (line!=null)
            read_line.append(line).append(" ");
    if (read line!=null && read line.length()>0)
        tryExecute(read line);
    System.out.println("\n");
private boolean isComment(String s)
    if (s!=null)
        s.trim();
   return (
           s==null || s.equals("")
            (s.length()>=2 && s.substring(0,2).equals("--"))
           (s.length()>=4 && s.substring(0,4).toUpperCase().equals(
               "REM "))
           );
private String getNextLine()
    String line = null;
    lineno++;
    try
        line = br.readLine();
        if (line==null)
            end_of_file=true;
    catch (IOException e)
        line = null;
        end_of_file=true;
    return ( (isComment(line)) ? null : line);
private String bufferToCommand(StringBuffer sb)
    String s = sb.toString().trim();
    // chop off trailing semicolon
    if (s.substring(s.length()-1,s.length()).equals(";"))
        s = s.substring(0,s.length()-1);
   return s;
```

```
private void tryExecute(StringBuffer sb)
    String cmd = bufferToCommand(sb);
    System.out.print(".");
    System.out.flush();
    try
    {
        count++;
        Statement stmt = conn.createStatement();
        stmt.executeUpdate(cmd);
        stmt.close();
    catch (SQLException e)
        errors++;
        System.out.println("SQL Error line "+lineno+": "+e.getMessage());
        System.out.println("SQLState: " + e.getSQLState());
        System.out.println("ErrorCode: " + e.getErrorCode());
        System.out.println("Offending statement: '"+cmd+"'");
        e.printStackTrace();
public void set_driver(String driver)
    this.driver = driver;
public void set_url(String url)
    this.URL = url;
public void set user(String userName)
    this.user = userName;
public void set passwd(String passwd)
    this.passwd = passwd;
public void connSetup()
    try
        Class.forName(driver);
    catch (Exception e)
        System.out.println("Failed to load IBM Informix JDBC driver.");
    e.printStackTrace();
myURL = URL;
myURL = myURL + ";user=" + user + ";password=" + passwd;
public Connection getConnect()
    connSetup();
    try
        conn = DriverManager.getConnection(myURL);
    catch (SQLException e)
        System.out.println("Connect Error : " + e.getErrorCode());
        System.out.println("Failed to connect: " + e.toString());
        e.printStackTrace();
    return conn;
public Connection getConnect(Connection i_conn)
```

```
connSetup();
           try
     {
                 i_conn = DriverManager.getConnection(myURL);
           catch (SQLException e)
                 System.out.println("Connect Error : " + e.getErrorCode());
System.out.println("Failed to connect: " + e.toString());
e.printStackTrace();
           return i_conn;
}
```

# **Appendix B. Sample Programs**

The following table lists and describes the online sample programs that are included with IBM Informix Embedded SQLJ.

Demo Program Name	Description
Demo01.sqlj	Demonstrates a simple connection to the database
Demo02.sqlj	Demonstrates a simple SELECT statement and the use of host variables
Demo03.sqlj	Demonstrates the use of a named iterator
Demo04.sqlj	Demonstrates the use of a positional iterator
Demo05.sqlj	Demonstrates interoperability between a JDBC ResultSet object and an SQLJ iterator
Demo06.sqlj	Demonstrates interoperability between a JDBC <b>Connection</b> object and an SQLJ connection-context object

The sample programs are located in the IFXJLOCATION/ demo/sqlj directory (IFXJLOCATION refers to the directory where you chose to install Embedded SQLJ). The README file in the directory explains how to compile and run the programs.

# Appendix C. Accessibility

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## **Accessibility Features**

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- Interfaces that are commonly used by screen readers.
- The attachment of alternative input and output devices.

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## **Keyboard Navigation**

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