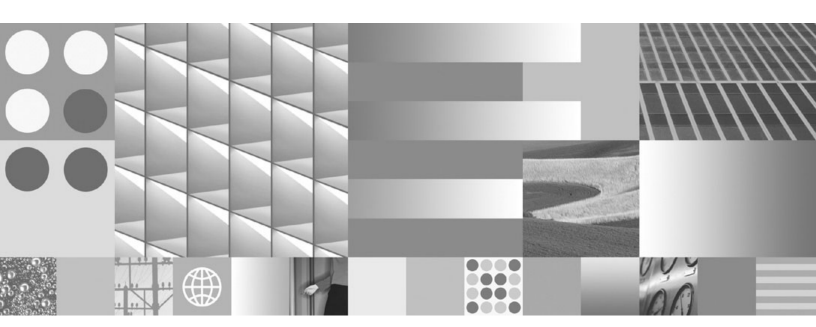


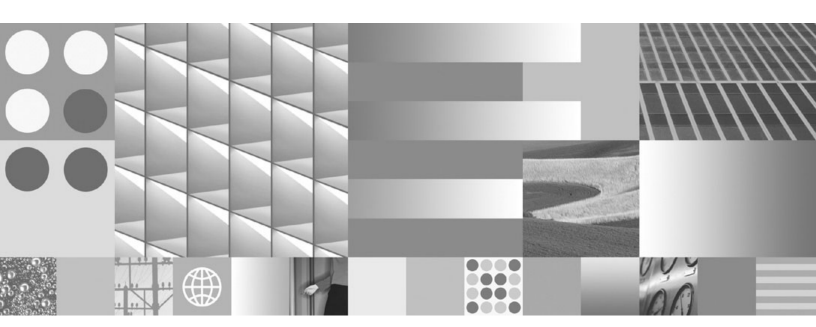
Version 11.50



J/Foundation Developer's Guide



Version 11.50



J/Foundation Developer's Guide

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

Introduction	
In This Introduction	
About This Publication	vi
Types of Users	
Software Dependencies	vii
Assumptions About Your Locale	vii
Demonstration Database	vii
What's New in J/Foundation for Dynamic Server, Version 11.50	i
Documentation Conventions	i
Typographical Conventions	
Feature, Product, and Platform Markup	i
Example Code Conventions	
Example Code Conventions	
Compliance with Industry Standards	x
Syntax Diagrams	
How to Read a Command-Line Syntax Diagram	xi
Keywords and Punctuation	
Identifiers and Names	vii
How to Provide Documentation Feedback	viv
now to movine Documentation recuback	
Chantar 1 Canaanta	4 -
Chapter 1. Concepts	1-
In This Chapter	
Features of Java User-Defined Routines	
Java Virtual Processors	
Thread Scheduling	
Query Parallelization	
System Catalog Tables	1-
Chapter 2. Preparing for Java Support	2-
Chapter 2. Preparing for Java Support	2-
In This Chapter	2-
In This Chapter	2-
In This Chapter	
In This Chapter Installing the JDBC Driver Configuring Java Support Creating an sbspace Creating the JVP Properties File Setting Configuration Parameters Setting Environment Variables GLS Support. Chapter 3. Configuration Parameters In This Chapter JVPARGS JVPCLASSPATH JVPHOME	
In This Chapter	
In This Chapter	
In This Chapter . Installing the JDBC Driver . Configuring Java Support . Creating an sbspace . Creating the JVP Properties File . Setting Configuration Parameters . Setting Environment Variables . GLS Support . Chapter 3. Configuration Parameters . In This Chapter . JVPARGS . JVPCLASSPATH . JVPHOME . JVPJAVAHOME . JVPJAVALIB . JVPJAVAVM .	
In This Chapter . Installing the JDBC Driver . Configuring Java Support . Creating an sbspace . Creating the JVP Properties File . Setting Configuration Parameters . Setting Environment Variables . GLS Support . Chapter 3. Configuration Parameters . In This Chapter . JVPARGS . JVPCLASSPATH . JVPHOME . JVPJAVAHOME . JVPJAVALIB . JVPJAVAVM . JVPLOGFILE .	
In This Chapter . Installing the JDBC Driver . Configuring Java Support . Creating an sbspace . Creating the JVP Properties File . Setting Configuration Parameters . Setting Environment Variables . GLS Support . Chapter 3. Configuration Parameters . In This Chapter . JVPARGS . JVPCLASSPATH . JVPHOME . JVPJAVAHOME . JVPJAVALIB . JVPJAVAVM . JVPLOGFILE . JVPPROPFILE .	
In This Chapter	
In This Chapter . Installing the JDBC Driver . Configuring Java Support . Creating an sbspace . Creating the JVP Properties File . Setting Configuration Parameters . Setting Environment Variables . GLS Support . Chapter 3. Configuration Parameters . In This Chapter . JVPARGS . JVPCLASSPATH . JVPHOME . JVPJAVAHOME . JVPJAVALIB . JVPJAVAVM . JVPLOGFILE . JVPPROPFILE	
In This Chapter Installing the JDBC Driver Configuring Java Support Creating an sbspace Creating the JVP Properties File Setting Configuration Parameters Setting Environment Variables GLS Support. Chapter 3. Configuration Parameters In This Chapter JVPARGS JVPCLASSPATH JVPHOME JVPHOME JVPJAVAHOME JVPJAVALIB JVPJAVALIB JVPJAVALIB JVPJAVALIB JVPLOGFILE JVPPROPFILE SBSPACENAME VPCLASS JVP	
In This Chapter	
In This Chapter Installing the JDBC Driver Configuring Java Support Creating an sbspace Creating the JVP Properties File Setting Configuration Parameters Setting Environment Variables GLS Support. Chapter 3. Configuration Parameters In This Chapter JVPARGS JVPCLASSPATH JVPHOME JVPHOME JVPJAVAHOME JVPJAVALIB JVPJAVALIB JVPJAVALIB JVPJAVALIB JVPLOGFILE JVPPROPFILE SBSPACENAME VPCLASS JVP	
In This Chapter Installing the JDBC Driver Configuring Java Support Creating an sbspace Creating the JVP Properties File Setting Configuration Parameters Setting Environment Variables GLS Support. Chapter 3. Configuration Parameters In This Chapter JVPARGS JVPCLASSPATH JVPHOME JVPJAVALIB JVPJAVALIB JVPJAVALIB JVPJAVAVM JVPJAVAVM JVPLOGFILE JVPPROPFILE SBSPACENAME VPCLASS JVP Chapter 4. Creating Java User-Defined Routines	

Limitations for Issa LIDDs																	4 0
Limitations for Java UDRs														 			. 4-3
Creating a Iava User-Defined Routin	ie .													 			. 4-3
Writing a Java User-Defined Routine	2													 			. 4-3
The com.informix.udr Package.																	
The com.informix.udr.UDRManag	ger .													 			. 4-4
The com.informix.udr.UDREnv																	
The com.informix.udr.UDRLog														 			. 4-6
The com.informix.udr.UDRTraceal	ble .													 			. 4-6
Creating UDT-to-Java Mappings .																	
Registering Java User-Defined Routin																	
Specifying the JVP																	
Using Routine Modifiers														 			. 4-8
Specifying the External Name .														 			. 4-9
Using a Deployment Descriptor Using a Manifest File																	. 4-11
Using a Manifest File																	. 4-12
Compiling the Java Code																	
Installing a JAR File																	
Updating JAR Filenames																	
Executing the User-Defined Routine																	. 4-13
Debugging and Tracing																	. 4-14
Generating Log Messages																	. 4-14
Using the Administrative Tool .																	
Debugging a Java User-Defined R	Routin	е.															. 4-15
Traceable Events																	. 4-15
Finding Information about User-Defi	ined F	lout	ines	3.									 				. 4-15
Complying with SQLJ																	. 4-16
Unsupported Modifiers																	
Unsupported Optional Modifiers																	. 4-17
Chapter 5. The IBM Informix	JDE	BC	Dri	ve	r .												 . 5-1
																	5-1
In This Chapter					•	•	•	 •	•	•				 			. 0 1
In This Chapter											· ·			 			. 5-1
Public JDBC Interfaces	ion.							 			 			 			. 5-1 . 5-1
Public JDBC Interfaces	ion.							 			 			 			. 5-1 . 5-1
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol	ion.							 			 		 	 			 . 5-1 . 5-1 . 5-2 . 5-2
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol	ion.							 			 		 	 			 . 5-1 . 5-1 . 5-2 . 5-2
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol	ion. l rith So		o-sty	yle	Cor		ctior	 			 		 	 			 . 5-1 . 5-1 . 5-2 . 5-2
Public JDBC Interfaces	ion. l rith So	land	o-sty	yle	Cor	nneo	ction	 		·	 · · · · · · · · · · · · · · · · · · ·		 	 · · · · · · · · · · · · · · · · · · ·			 . 5-1 . 5-2 . 5-2 . 5-2 . 5-3
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types	tion. I Tith So	land	o-sty	yle	Cor	nneo	ctior	 			 		 	 · · · · · · · · · · · · · · · · · · ·			 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3
Public JDBC Interfaces	tion. I Tith So	land	o-sty	yle	Cor	nneo	ctior	 			 		 	 · · · · · · · · · · · · · · · · · · ·			 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types	ion. ion. i. irith So	land	o-sty	yle	Cor	nneo	ction	 					 				 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0	ion. ion. i. irith So	land	o-sty	yle	Cor	nneo	ction	 					 				 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol . Hosting a Java Application Server w JDBC 1.0 API		land	o-sty				ctior	 					 	 			 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu	ion. I rith So	land	o-sty	yle				 			 		 				 . 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter	tion. I rith So ults.	efi	o-sty	yle		: : : : : : : :		 									. 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-5 . 5-5
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface	tion. I	llang	ob-sty	yle													. 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 6-1 . 6-1
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines	tion. I Tith So	lland						 									. 5-1 . 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 6-1 . 6-1
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U	tion. I	efii	nec				:										. 5-1 . 5-2 . 5-2 . 5-2 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-2
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput	tion. I	efir Qefir	ned	yle	Cor			 							• • • • • • • • • • • • • • • • • • • •		. 5-1 . 5-2 . 5-2 . 5-2 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-2 . 6-3
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example	tion. It is in the Society of So	efir Oefir	nec	yle	Cor										• • • • • • • • • • • • • • • • • • • •		. 5-1 . 5-2 . 5-2 . 5-2 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-4
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods	tion. It is in the Society of So	eefir Oefir	nec	yle	Cor			 							• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 6-1 . 6-1 . 6-2 . 6-2 . 6-3 . 6-4
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty	tion. It is in the Society of So	efir	nec	yle											• • • • • • • • • • • • • • • • • • • •	•	. 5-1 . 5-2 . 5-2 . 5-2 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-2 . 6-3 . 6-4 . 6-5 . 6-5
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I	tion. It is in the Society of So	efii	ned Out	yle	Cor			 •							• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-2 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty	tion. It is in the Society of So	efii	ned Out	yle	Cor			 •							• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-2 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API DBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams	ction. It is in the Society of S	eefill	ned Out	yle	Cor	es		 •				• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	•	. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-2 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8 . 6-13
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams Appendix. Accessibility	ction. ction.	eefi	ned Out	yle	Cor	es										• • • • • • • • • • • • • • • • • • • •	. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8 . 6-13
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams Appendix. Accessibility Accessibility features for IBM Inform	ction. It is in the Solution of Solution	efii	ned Out	yle	Cor 	es											. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8 . 6-13
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams Appendix. Accessibility Accessibility features for IBM Inform Accessibility Features	ction. It is in the Society of S	efii	ned Out	yle Rouput	Cor	es											. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-8 . 6-13 . A-1 . A-1
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams Appendix. Accessibility Accessibility features for IBM Inform Accessibility Features Keyboard Navigation	ction. It is in the Society of S	efii	ned Out	yle I T Rou put	Cor 	es											. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-4 . 6-5 . 6-8 . 6-13 . A-1 . A-1
Public JDBC Interfaces The com.informix.jdbc.IfxConnect The com.informix.jdbc.IfxProtocol The informix-direct Subprotocol Hosting a Java Application Server w JDBC 1.0 API JDBC 2.0 Support for Opaque Data Types Interfaces Updated for Java 2.0 An Example That Shows Query Resu Chapter 6. Using Opaque Us In This Chapter Using the SQLData Interface Default Input/Output Routines SQL Definitions for Default I/O U Informix Extensions to SQLInput The Circle Class Example Overriding the Default I/O Methods I/O Function Sets and Related Ty An Example That Overrides the I Limitations to Streams Appendix. Accessibility Accessibility features for IBM Inform Accessibility Features	tion. It is in the Solution of the Solution o	efilland	ned Out	yle	Cor	es											. 5-1 . 5-2 . 5-2 . 5-3 . 5-3 . 5-4 . 5-5 . 5-5 . 6-1 . 6-1 . 6-2 . 6-3 . 6-4 . 6-8 . 6-8 . 6-13 . A-1 . A-1 . A-1

otted Decimal Syntax Diagrams	-1
otices	
dex	-1

Introduction

In This Introduction
About This Publication
Types of Users
Software Dependencies
Assumptions About Your Locale
Demonstration Database
What's New in J/Foundation for Dynamic Server, Version 11.50
Documentation Conventions
Typographical Conventions
Feature, Product, and Platform Markup
Example Code Conventions
Additional Documentation
Compliance with Industry Standards
Syntax Diagrams
How to Read a Command-Line Syntax Diagram
Keywords and Punctuation
Identifiers and Names
How to Provide Documentation Feedback

In This Introduction

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

About This Publication

This publication describes how to write user-defined routines (UDRs) in the Java programming language for IBM Informix Dynamic Server with J/Foundation. It also describes the infrastructure that enables you to run Java applications in the database server. It describes the Java classes, methods, and interfaces that allow you to access databases from within IBM Informix Dynamic Server with J/Foundation, rather than from a client application.

Types of Users

This publication is written for the following users:

- Database-application programmers
- DataBlade® module developers
- Java UDR developers
- Java server application developers

This publication assumes that you have basic knowledge in the following areas:

- Your computer, your operating system, and the utilities that your operating system provides
- · Object-relational databases or exposure to database concepts
- The Java language and the Java Developer's Kit
- Java Database Connectivity (JDBC), which is a Java application programming interface to SQL databases
- · SQLJ: SQL Routines specification, which specifies the Java binding of SQL UDRs

If you have limited experience with object-relational databases, SQL, or your operating system, refer to IBM Informix Dynamic Server Getting Started Guide for a list of supplementary titles.

Software Dependencies

This publication assumes that you are using the following software:

IBM Informix Dynamic Server with J/Foundation, Version 11.50

J/Foundation includes Version 5.0 of the Java Runtime Environment (JRE) and uses it to execute your server-based Java routines. This specific version of the JRE ensures that the Java environment is known and reliable for this database server release.

Java Development Kit (JDK), Version 5.0

You need JDK to compile your Java programs.

DataBlade Developers Kit (DBDK) for Java, Version 4.0 or greater You need DBDK only for DataBlade module development.

Assumptions About Your Locale

IBM Informix products can support many languages, cultures, and code sets. All the information related to character set, collation, and representation of numeric data, currency, date, and time is brought together in a single environment, called a Global Language Support (GLS) locale.

The examples in this publication are written with the assumption that you are using the default locale, en_us.8859-1. This locale supports U.S. English format conventions for date, time, and currency. In addition, this locale supports the ISO 8859-1 code set, which includes the ASCII code set plus many 8-bit characters such as é, è, and ñ.

If you plan to use nondefault characters in your data or your SQL identifiers, or if you want to conform to the nondefault collation rules of character data, you need to specify the appropriate nondefault locale.

For instructions on how to specify a nondefault locale, additional syntax, and other considerations related to GLS locales, see the IBM Informix GLS User's Guide.

Demonstration Database

The DB-Access utility, which is provided with the Informix[®] database server products, includes one or more of the following demonstration databases:

- The stores_demo database illustrates a relational schema with information about a fictitious wholesale sporting-goods distributor. Many examples in IBM Informix manuals are based on the **stores_demo** database.
- The sales demo database illustrates a dimensional schema for data warehousing applications. For conceptual information about dimensional data modeling, see the IBM Informix Database Design and Implementation Guide.

For information about how to create and populate the demonstration databases, see the IBM Informix DB-Access User's Guide. For descriptions of the databases and their contents, see the IBM Informix Guide to SQL: Reference.

The scripts that you use to install the demonstration databases reside in the \$INFORMIXDIR/bin directory on UNIX® platforms and in the %INFORMIXDIR%\bin directory in Windows environments.

What's New in J/Foundation for Dynamic Server, Version 11.50

For a comprehensive list of new features for this release, see the *IBM Informix* Dynamic Server Getting Started Guide. The following changes and enhancements are relevant to this publication.

Table 1. What's New in J/Foundation Developer's Guide

Overview	Reference
The J/Foundation component of Dynamic Server has been upgraded from JRE 1.4.2 to JRE 5.0 (Java Version 1.5.0). See "Software Dependencies" on page viii.	J/Foundation supports JRE 5.0 and JDK 5.0 for server-based Java routines. JRE 5.0 requires the following changes to the database server configuration file: New settings for the JVPJAVAVM configuration parameter The JDKVERSION configuration parameter has been deprecated

Documentation Conventions

This section describes the following conventions, which are used in the product documentation for IBM® Informix Dynamic Server:

- Typographical conventions
- Feature, product, and platform conventions
- Syntax diagrams
- · Command-line conventions
- Example code conventions

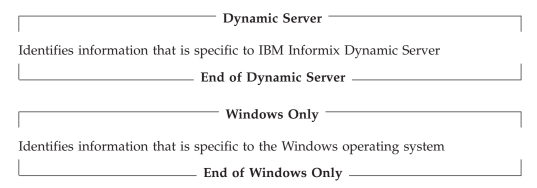
Typographical Conventions

This publication uses the following conventions to introduce new terms, illustrate screen displays, describe command syntax, and so forth.

Convention	Meaning
KEYWORD	Keywords of SQL, SPL, and some other programming languages appear in uppercase letters in a serif font.
italics	Within text, new terms and emphasized words appear in italics. Within syntax and code examples, variable values that you are to specify appear in italics.
boldface	Names of program entities (such as classes, events, and tables), environment variables, file names, path names, and interface elements (such as icons, menu items, and buttons) appear in boldface.
monospace	Information that the product displays and information that you enter appear in a monospace typeface.
KEYSTROKE	Keys that you are to press appear in uppercase letters in a sans serif font.
>	This symbol indicates a menu item. For example, "Choose Tools > Options " means choose the Options item from the Tools menu.

Feature, Product, and Platform Markup

Feature, product, and platform markup identifies paragraphs that contain feature-specific, product-specific, or platform-specific information. Some examples of this markup follow:



This markup can apply to one or more paragraphs within a section. When an entire section applies to a particular product or platform, this is noted as part of the heading text, for example:

Table Sorting (Windows)

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

You can view, search, and print all of the product documentation from the IBM Informix Dynamic Server information center on the Web at http://publib.boulder.ibm.com/infocenter/idshelp/v115/index.jsp.

For additional documentation about IBM Informix Dynamic Server and related products, including release notes, machine notes, and documentation notes, go to the online product library page at http://www.ibm.com/software/data/informix/

pubs/library/. Alternatively, you can access or install the product documentation from the Quick Start CD that is shipped with the product.

Compliance with Industry 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.

Syntax Diagrams

This guide uses syntax diagrams built with the following components to describe the syntax for statements and all commands other than system-level commands.

Table 2. Syntax Diagram Components

Component represented in PDF	Component represented in HTML	Meaning
>>	>>	Statement begins.
———	>	Statement continues on next line.
-	>	Statement continues from previous line.
*	><	Statement ends.
SELECT	SELECT	Required item.
LOCAL —	+	Optional item.
ALL———————————————————————————————————	+ALL+ +DISTINCT+ 'UNIQUE'	Required item with choice. One and only one item must be present.
FOR UPDATE ——FOR READ ONLY	++ +FOR UPDATE+ 'FOR READ ONLY'	Optional items with choice are shown below the main line, one of which you might specify.
PRIOR——PREVIOUS—	NEXT +	The values below the main line are optional, one of which you might specify. If you do not specify an item, the value above the line will be used as the default.

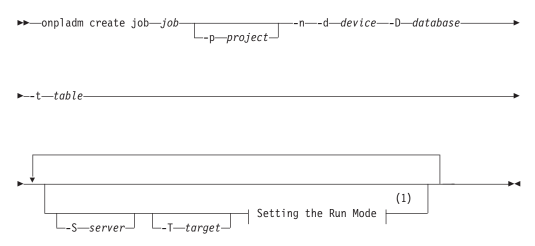
Table 2. Syntax Diagram Components (continued)

Component represented in PDF	Component represented in HTML	Meaning
index_name——table_name	,	Optional items. Several items are allowed; a comma must precede each repetition.
→ Table Reference →	>>- Table Reference -><	Reference to a syntax segment.
Table Reference view — table — synonym — synonym	Table Reference +view+- +table+ 'synonym'	Syntax segment.

How to Read a Command-Line Syntax Diagram

The following command-line syntax diagram uses some of the elements listed in the table in Syntax Diagrams.

Creating a No-Conversion Job

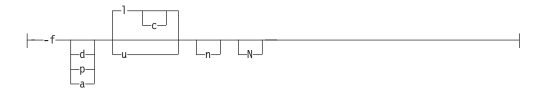


Notes:

See page Z-1

The second line in this diagram has a segment named "Setting the Run Mode," which according to the diagram footnote, is on page Z-1. If this was an actual cross-reference, you would find this segment in on the first page of Appendix Z. Instead, this segment is shown in the following segment diagram. Notice that the diagram uses segment start and end components.

Setting the Run Mode:



To see how to construct a command correctly, start at the top left of the main diagram. Follow the diagram to the right, including the elements that you want. The elements in this diagram are case sensitive because they illustrate utility syntax. Other types of syntax, such as SQL, are not case sensitive.

The Creating a No-Conversion Job diagram illustrates the following steps:

- 1. Type **onpladm create job** and then the name of the job.
- 2. Optionally, type -p and then the name of the project.
- 3. Type the following required elements:
 - -n
 - -d and the name of the device
 - -D and the name of the database
 - -t and the name of the table
- 4. Optionally, you can choose one or more of the following elements and repeat them an arbitrary number of times:
 - -S and the server name
 - -T and the target server name
 - The run mode. To set the run mode, follow the Setting the Run Mode segment diagram to type -f, optionally type d, p, or a, and then optionally type l or u.
- 5. Follow the diagram to the terminator.

Keywords and Punctuation

Keywords are words reserved for statements and all commands except system-level commands. When a keyword appears in a syntax diagram, it is shown in uppercase letters. When you use a keyword in a command, you can write it in uppercase or lowercase letters, but you must spell the keyword exactly as it appears in the syntax diagram.

You must also use any punctuation in your statements and commands exactly as shown in the syntax diagrams.

Identifiers and Names

Variables serve as placeholders for identifiers and names in the syntax diagrams and examples. You can replace a variable with an arbitrary name, identifier, or literal, depending on the context. Variables are also used to represent complex syntax elements that are expanded in additional syntax diagrams. When a variable appears in a syntax diagram, an example, or text, it is shown in *lowercase italic*.

The following syntax diagram uses variables to illustrate the general form of a simple SELECT statement.

▶►—SELECT—column name—FROM—table name—

When you write a SELECT statement of this form, you replace the variables column_name and table_name with the name of a specific column and table.

How to Provide Documentation Feedback

You are encouraged to send your comments about IBM Informix user documentation by using 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/v115/index.jsp and open the topic that you want to comment on. Click Feedback at the bottom of the page, fill out the form, and submit your feedback.

Feedback from both methods is monitored by those who maintain the user documentation of Dynamic Server. 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 Web site at http://www.ibm.com/planetwide/.

We appreciate your suggestions.

Chapter 1. Concepts

In This Chapter															. 1-1
Features of Java User-De															
Java Virtual Processors															. 1-1
Thread Scheduling.															. 1-1
Query Parallelization															. 1-2
System Catalog Tables															. 1-2

In This Chapter

This chapter introduces the infrastructure for creating and executing user-defined routines (UDRs) and applications that you write in Java to run in the Informix database server.

This chapter provides the following information:

- Basic characteristics of Java UDRs
- Basic architecture for executing Java UDRs in the database server
- Impact of Java UDRs on the database server system catalog tables

For general information on the purpose and the process of developing UDRs for the database server, refer to the *IBM Informix User-Defined Routines and Data Types Developer's Guide*. For information on how to access databases from Java UDRs, refer to the *IBM Informix JDBC Driver Programmer's Guide*.

Features of Java User-Defined Routines

The Informix database server provides the infrastructure to support Java UDRs. The database server binds SQL UDR signatures to Java executables and provides mapping between SQL data values and Java objects so that the database server can pass parameters and retrieve returned results.

The Informix database server also provides support for data type extensibility and sophisticated error handling.

Java Virtual Processors

Java UDRs execute on specialized virtual processors called *Java virtual processors* (JVPs). A Java Virtual Machine (JVM) is embedded in the code of each JVP.

The JVPs are responsible for executing all server-based Java UDRs and applications. Although the JVPs are mainly used for Java-related computation, they have the same capabilities as a CPU VP, and they can process all types of SQL queries. This eliminates the need to ship Java-related queries back and forth between CPU VPs and JVPs.

Thread Scheduling

When the JVP starts the JVM, the entire database server component is thought of as running on one particular Java thread, called the *main thread*. The JVM controls the scheduling of Java threads and the database server scheduler multiplexes Informix threads on top of the Java main thread. In other words, the Informix thread package is stacked on top of the Java thread package.

Query Parallelization

While Java applications use threads for parallelism, the Informix database server uses threads for overlapping latency. That is, Informix threads run concurrently but not in parallel. To parallelize a query, the database server must spread the work among multiple virtual processors.

UNIX Only
UNIX Only
Consequently, the database server must have multiple instances of JVPs to make parallel calls to UDRs written in Java code. Because the JVMs embedded in different VPs do not share states, you cannot store global states using Java class variables. All global states must be stored in the database to be consistent. The only guarantee from the database server is that any given UDR instance executes from start to finish on the same VP. The database server enforces a round-robin scheduling policy where the UDR instances are spread over the JVPs before they start executing.
End of UNIX Only
Windows Only
The consistency of multiple JVMs is not an issue on the Windows platform because all VPs are mapped to kernel threads instead of processes. Because all VPs share the same process space, you do not need to start multiple instances of the JVM.
End of Windows Only
· · · · · · · · · · · · · · · · · · ·

System Catalog Tables

The sysroutinelangs, syslangauth, and sysprocedures system catalog tables contain information about the UDRs written in Java code.

The sysroutinelangs table lists the programming languages that you can use to write UDRs. The table gives the names of the language initialization functions and the path for the language library.

The syslangauth table specifies who is allowed to use the language. For Java code, the default is the database administrator. For information about how to modify the usage privileges, refer to the GRANT statement in the IBM Informix Guide to SQL: Syntax.

The sysprocedures table gives information about both built-in routines and routines that you define.

For more information about these system catalog tables, refer to "Finding Information about User-Defined Routines" on page 4-15 and to the IBM Informix Guide to SQL: Reference.

Chapter 2. Preparing for Java Support

n This Chapter								. 2-1
nstalling the JDBC Driver								. 2-1
Configuring Java Support								. 2-1
Creating an sbspace								. 2-2
Creating the JVP Properties File								. 2-2
Setting Configuration Parameters								. 2-3
Setting Environment Variables								. 2-3
AFDEBUG								. 2-3
JVM_MAX_HEAP_SIZE								. 2-4
JAR_TEMP_PATH								. 2-4
JAVA_COMPILER								. 2-4
GLS Support								. 2-4
NEWLOCALE and NEWCODESET Connection Properties								. 2-4
DBCENTURY Environment Variable								. 2-5

In This Chapter

This chapter describes how to install and configure the database server to provide UDRs written in Java code. To create and use UDRs written in Java code, you must install the following software:

- IBM Informix Dynamic Server with J/Foundation
- The Java Development Kit (JDK), Version 5.0

If you do not plan to develop Java UDRs, you do not need to install the JDK. J/Foundation includes a tested version of the *Java Runtime Environment* (JRE) to execute Java UDRs. You need to install the JDK only if you need to compile new Java source code. For more information on where to obtain the JDK, see the machine notes for your platform.

You might also want to install the Informix DataBlade Developers Kit (DBDK), Version 4.0 or greater, to facilitate development of UDRs in Java code.

For more detailed information on the required software, refer to the release notes.

Installing the JDBC Driver

J/Foundation includes the IBM Informix JDBC Driver. The IBM Informix JDBC Driver contains Java classes and shared-object files that allow you to write UDRs in Java code. The installation procedure installs these binaries in \$INFORMIXDIR/extend/krakatoa.

For more information, refer to the machine notes file.

Configuring Java Support

The basic configuration procedure for an Informix database server is covered in the *IBM Informix Dynamic Server Administrator's Guide*. Configuring the database server to support Java code requires several additional steps. You might find it convenient to configure the database server without Java code and then modify it to add Java support.

Preparing to use Java code with the database server requires these additions to the basic configuration procedure:

- Create an sbspace to hold the Java JAR files.
- Create the JVP properties file.
- Add (or modify) the Java configuration parameters in the ONCONFIG configuration file.
- · Set environment variables.

\$INFORMIXDIR/extend/krakatoa is your juphome. You need to include this path in several places as you prepare J/Foundation.

Creating an sbspace

The database server stores Java JAR files as smart large objects in the system default sbspace. If you do not already have a default sbspace, you must create one. For example, the following command creates an sbspace called **mysbspace**: onspaces -c -S mysbspace -g 5 -p /dev/raw dev1 -o 500 -s 20000 -m /dev/raw dev2 500

For information about the **onspaces** command, refer to the *IBM Informix* Administrator's Reference.

After you create the sbspace, set the SBSPACENAME configuration parameter in the ONCONFIG file to the name that you gave to the sbspace (mysbspace in the preceding example).

JAR files coexist in the system default sbspace with other smart large objects that you store in that space. When you choose the size for your default sbspace, you need to consider how much space those objects require, as well as the number and size of the JAR files that you plan to install.

Creating the JVP Properties File

A JVP properties file contains property settings that control various runtime behaviors of the Java virtual processor. The JVPPROPFILE configuration parameter specifies the path to the properties file. When you initialize the database server, the JVP initializes the environment based on the settings in the JVP property file. The .jvpprops.template file in the \$INFORMIXDIR/extend/krakatoa directory documents the properties that you can set.

To prepare the JVP properties file:

- 1. Copy the JVP properties template file, jvphome/.jvpprops.template into jvphome/.jvpprops where jvphome is the directory \$INFORMIXDIR/ extend/krakatoa.
- 2. Edit .jvpprops to change the trace level or other properties if necessary.
- 3. Set the JVPPROPFILE configuration parameter to jvphome/.jvpprops.

A sample properties file might contain the following items:

JVP.trace.settings:JVP=2 JVP.trace.verbose:1 JVP.trace.timestampformat:HH:MM JVP.splitLog:1000 JVP.monitor.port: 10000

The database server provides a fixed set of system trace events such as UDR sequence initialization, activation, and shutdown. You can also generate

application-specific traces. For more information, see the description of the **UDRTraceable** class in "The com.informix.udr.UDRTraceable" on page 4-6.

Setting Configuration Parameters

The ONCONFIG configuration file (\$INFORMIXDIR/etc/\$ONCONFIG) includes the following configuration parameters that affect Java code:

- JVPPROPFILE
- JVMTHREAD
- JVPCLASSPATH
- JVPHOME
- JVPJAVALIB
- JVPJAVAVM
- JVPLOGFILE
- VPCLASS

UNIX Only

The following example shows sample settings for the Java-related configuration parameters on a UNIX Solaris system. In this example, **jvphome** is **\$INFORMIXDIR/extend/krakatoa**.

JVPHOME jvphome

JVPLOGFILE *jvphome*/jvp.log

JVPPROPFILE *jvphome*/.jvpprops
JVPJAVAVM server

VPCLASS jvp,num=1 JVMTHREAD native JVPJAVALIB /lib/sparc/

JVPCLASSPATH jvphome/krakatoa_g.jar:jvphome/jdbc_g.jar

In this example, JVPCLASSPATH is set appropriately for debug mode. To run in nondebug mode, remove the **_g** suffix.

For more information, refer to Chapter 3, "Configuration Parameters," on page 3-1. For information about specific configuration parameter settings on your platform, refer to \$INFORMIXDIR/etc/onconfig.std.

End of UNIX Only _____

Setting Environment Variables

You do not need any extra environment variables to execute UDRs written in Java code. However, if you are developing Java UDRs, you must include <code>jvphome/krakatoa.jar</code> in your **CLASSPATH** environment variable so that JDK can compile the Java source files that use Informix Java packages.

The following sections describe the runtime environment variables that you can set.

AFDEBUG

Set **AFDEBUG** to 1 to create files to hold verbose garbage collection messages from the JVM. You can also set the configuration parameter **AFCRASH** to 0x00000010 to achieve the same result.

JVM_MAX_HEAP_SIZE

Set the environment variable JVM_MAX_HEAP_SIZE to configure the heap size for the JVM. The default heap size is 16 megabytes. You can set this variable to the maximum heap size needed for the JVM, depending on the estimated requirements of the application.

JAR TEMP PATH

Set the JAR_TEMP_PATH environment variable to specify a local file-system location where jar management procedures such as install jar and replace jar can store JAR files temporarily. This directory must have read and write permissions for the user who brings up the database server. If the JAR TEMP PATH environment variable is not set, temporary copies of JAR files are stored in the /tmp directory of the local file system for the database server.

JAVA_COMPILER

To turn off just-in-time (JIT) compilation, set the JAVA_COMPILER environment variable to NONE or none. For more information on JIT compilation, see the Java documentation from Sun Microsystems.

GLS Support

When the database server starts a UDR, the routine runs in the locale that DB LOCALE specifies. Consequently, the database server automatically converts parameters, return values, and output values between the DB_LOCALE code set and the Unicode code set so that Java code can use the values.

However, when a Java UDR creates a JDBC connection to the database server for access through SQL, you can set DB LOCALE into the connection URL to control conversions and formatting between the Unicode code set and the code set of the database server locale. This setting of DB_LOCALE overrides any environment settings. In fact, DB_LOCALE does not need to be set in the environment. Similarly, you can also set DBDATE, GL_DATE, and DBCENTURY into the URL connection to control date conversion and formatting.

For example, when a UDR sends string or date data to the database server in an insert, the database server converts the data from Unicode to the locale that DB_LOCALE specifies, or it interprets dates and intervals using your DBDATE or **GL_DATE** setting.

When the database server returns data to the Java UDR, the database server does the opposite conversion, so Java code sees only Unicode.

NEWLOCALE and NEWCODESET Connection Properties

IBM Informix JDBC Driver uses the JDK internationalization API to manipulate international data. The classes and methods in this API take a JDK locale or encoding as a parameter. Because the Informix DB LOCALE and CLIENT_LOCALE properties specify the locale and code set based on Informix names, these Informix names are mapped to the JDK names. For example, the Informix and JDK names for the ASCII code set are 8859-1 and 8859_1 respectively. IBM Informix JDBC Driver internally maps 8859-1 to 8859_1 and uses the appropriate JDK name in the JDK classes and methods.

Two new connection properties, NEWLOCALE and NEWCODESET, enable you to specify a locale or code set that is not yet mapped in the internal tables of the JDBC driver.

The NEWLOCALE and NEWCODESET properties have the following formats:

```
NEWLOCALE=<JDK locale>,<Ifx locale>;<JDK locale>,<Ifx locale>...
NEWCODESET=<JDK encoding>,<Ifx codeset name>,
<Ifx codeset number>:<JDK encoding>,<Ifx codeset name>,<Ifx codeset number>...
```

The following example shows a URL that uses these properties. (You must specify a valid URL on a single line.)

```
jdbc:informix-sqli://myhost:1533:informixserver=myserver;user=myname;
password=mypasswd;NEWLOCALE=en_us,en_us;NEWCODESET=8859_1,8859-1,819;
```

There is no limit to the number of locale or code-set mappings that you can specify. If you specify an incorrect number of parameters or values, you get a message that says, "Locale Not Supported" or "Encoding or Code Set Not Supported." If you set these properties in the URL or in an IfmxDataSource object, the new values in NEWLOCALE and NEWCODESET override the values in the JDBC internal tables. For example, if JDBC already maps 8859-1 to 8859_1, but you specify NEWCODESET=8888,8859-1,819, the new value, 8888, is used for the code-set conversion.

DBCENTURY Environment Variable

If a String represents a DATE or a DATETIME value that has less than a three-digit year value, the IBM Informix JDBC Driver uses the **DBCENTURY** environment variable to determine the correct four-digit year and performs a String-to-DATE or -DATETIME conversion. For the **DBCENTURY** settings, the algorithms used, and examples, see the section on environment variables in the *IBM Informix Guide to SQL: Reference*.

The following table summarizes the affected methods and the conditions under which they are affected.

Method Condition

IfxPreparedStatement.setString(String)

The target column is SQLDATE or SQLDTIME.

IfxPreparedStatement.setObject(String)

The target column is SQLDATE or SQLDTIME.

IfxPreparedStatement.IfxSetObject(String)

The target column is SQLDATE or SQLDTIME.

IfxResultSet.getDate() The source column is a String type.

IfxResultSet.getTimestamp The source column is a String type.

IfxResultSet.updateString(String)

The target column is SQLDATE or SQLDTIME.

IfxResultSet.updateObject(String)

The target column is SQLDATE or SQLDTIME.

The following example shows a URL that uses the **DBCENTURY** environment variable:

jdbc:informix-sqli://myhost:1533:informixserver=myserver;user=myname;password= mypasswd;DBCENTURY=F;

You must specify a valid URL on a single line.

Chapter 3. Configuration Parameters

In This Chapter.																	. 3-1
JVPARGS																	. 3-1
JVPCLASSPATH																	. 3-1
JVPHOME																	. 3-2
JVPJAVAHOME.																	. 3-2
JVPJAVALIB																	. 3-3
JVPJAVAVM																	. 3-3
JVPLOGFILE .																	. 3-4
JVPPROPFILE .																	. 3-4
SBSPACENAME																	. 3-5
VPCLASS JVP .																	. 3-5

In This Chapter

This chapter documents the configuration parameters that you need to set to use UDRs written in Java code. Set these parameters in the database server configuration file (the ONCONFIG file).

For a sample environment that configuration parameters establish, see the release notes file.

JVPARGS

onconfig.std

value None

takes effect When shared memory is initialized

The JVPARGS configuration parameter provides an easy way for you to set Java VM options.

Use a semicolon to separate options. For example, if you want to change Xms and Xmx to 32m, you can set those options with the JVPARGS parameter, as the following example shows:

JVPARGS -Xms32m; -Xmx32m

If you want to see gc information to determine whether you need to increase ms or mx, you can set JVPARGS, as the following example shows:

JVPARGS -verbose:gc

For more information on Java VM options, refer to your Java documentation.

JVPCLASSPATH

onconfig.std

value /usr/informix/extend/krakatoa/krakatoa g.jar:

/usr/informix/extend/krakatoa/jdbc_g.jar

takes effect When shared memory is initialized

The JVPCLASSPATH configuration parameter is the initial Java classpath setting. You must modify the default setting in the configuration file by replacing /usr/informix/extend/krakatoa with JVPHOME_path, the pathname in your JVPHOME configuration parameter.

JVPHOME_path/krakatoa_g.jar:JVPHOME_path/jdbc_g:jar

If you do not require the debug versions of the jar files, use the following **IVPCLASSPATH** setting:

JVPHOME path/krakatoa.jar:JVPHOME path/jdbc.jar

The total number of characters available for specifying configuration values in the ONCONFIG file is 256. The database server imposes this limit.

To specify more than 256 characters for the value of the JVPCLASSPATH parameter, you can store the value in a file and specify the keyword file: on the parameter, followed by the filename. For example, if you set the path in a file called classpath_fl in the directory /u/informix/iif2000/extend/java, you can specify the JVPCLASSPATH parameter, as the following example shows:

JVPCLASSPATH file:/u/informix/iif2000/extend/java/classpath_fl

You must specify the complete value for JVPCLASSPATH on one line in the file, just as you would normally on the configuration parameter. Do not include the parameter name JVPCLASSPATH again. The database server considers the first carriage return in the line to be the terminating carriage return for the pathname.

The JVPCLASSPATH parameter is required if the number of JVPs (set in VPCLASS JVP parameter) is greater than 0.

Tip: The JVP ignores the CLASSPATH environment variable. However, you must set the CLASSPATH environment variable so that you can compile your UDRs.

JVPHOME

onconfig.std

value /usr/informix/extend/krakatoa

takes effect When shared memory is initialized

The JVPHOME configuration parameter specifies the directory where the classes of the IBM Informix JDBC Driver are installed. To modify the default setting in the configuration file, replace /usr/informix with the pathname of your \$INFORMIXDIR.

The JVPHOME value, JVPHOME_path, is used in several configuration parameters. If the JVPHOME location changes, you must change the configuration settings of all parameters that use the JVPHOME value.

This parameter is required if the number of JVPs (set in VPCLASS JVP) is greater than 0.

JVPJAVAHOME

onconfig.std

/usr/informix/extend/krakatoa/jre/ value

takes effect When shared memory is initialized

The JVPJAVAHOME configuration parameter specifies the directory where the JRE for the database server is installed. The database server includes a tested version of the JRE. The default location for the JRE is in /usr/informix/extend/krakatoa/jre/. To modify the default setting in the configuration file, replace /usr/informix/extend/krakatoa/jre with the pathname setting of \$INFORMIXDIR, followed by /extend/krakatoa/jre.

This parameter is required if the number of JVPs (set in VPCLASS JVP) is greater than 0.

If you want to use a stand-alone JVM, without a JVP, install the JDK on your platform and use the JVM that is included.

JVPJAVALIB

onconfig.std

value platform-specific value

takes effect When shared memory is initialized

The JVPJAVALIB configuration parameter specifies the path from **\$JVPJAVAHOME** to the location of the JVM libraries.

The value of this parameter is platform dependent. To find the proper value for JVPJAVALIB, refer to the machine and release notes.

This parameter is required if the number of JVPs (set in VPCLASS JVP) is greater than 0.

JVPJAVAVM

onconfig.std

value platform-specific value

separators colon (UNIX) or semicolon (Windows®)

takes effect When shared memory is initialized

The JVPJAVAVM configuration parameter lists the JVM libraries that the database server loads. The names in this list exclude the **lib** prefix and **.so** or **.dll** suffix. Entries in the list are separated by colons or semicolons, depending on the operating system. This parameter is required if the number of JVPs (set in VPCLASS JVP) is greater than 0.

Depending on your application requirements, you should test and possibly increase the value for the JVM_MAX_HEAP_SIZE environment variable to configure the heap size for the new JVM.

The value of JVPJAVAVM is platform dependent. To find the proper value for JVPJAVAVM, refer to \$INFORMIXDIR/etc/onconfig.std.

——— UNIX Only —

For example, for UNIX Solaris, use the following value for JVPJAVAVM if you are using a debug version of the JDBC driver:

server g

If you use a nondebug JDBC driver, you can use the nondebug JDK libraries for better performance. Set JVPJAVAVM as follows:

____ End of UNIX Only _____

Windows Only

For Windows, use the following value for JVPJAVAVM if you are using a debug version of the JDBC driver:

jvm g

If you use a nondebug JDBC driver, you can use the nondebug JDK libraries for better performance. Set JVPJAVAVM as follows:

jvm

_____ End of Windows Only _____

JVPLOGFILE

onconfig.std

value /usr/informix/jvp.log

range of values Any valid complete filename

takes effect When shared memory is initialized

The database server can generate Java trace outputs and stack dumps. The database server writes this output to the Java VP log file.

The JVPLOGFILE configuration parameter specifies the path to the Java VP log file. This parameter is optional.

To change the location of the log file, change the value of the JVPLOGFILE configuration parameter. For example, the following parameter value sets the log file to /u/sam/jvp.log:

JVPLOGFILE /u/sam/jvp.log

If you do not specify a value for this parameter, the default value is derived from the onconfig.std file. If the JVPLOGFILE parameter is not present in the ONCONFIG file, the default file location is:

./jvp.log

where '.' is the current directory of the user who runs **oninit**.

JVPPROPFILE

onconfig.std

value /usr/informix/extend/krakatoa/.jvpprops

takes effect When shared memory is initialized The JVPPROPFILE configuration parameter specifies the path to the Java VP properties file, if any. Set this parameter as follows, where *JVPHOME_path* is the value in your JVPHOME configuration parameter:

JVPHOME path/.jvpprops

This parameter is optional.

SBSPACENAME

onconfig.std

value blank

takes effect When shared memory is initialized refer to "Creating an sbspace" on page 2-2

The SBSPACENAME configuration parameter specifies the name of the system default sbspace. You must provide an sbspace where the database server can store the Java jar files.

This parameter is not exclusively for Java code. If your database tables include smart-large-object columns that do not explicitly specify a storage space, that data is stored in the sbspace that SBSPACENAME specifies.

For information about how to specify a storage space for smart large objects, refer to the CREATE TABLE statement in the *IBM Informix Guide to SQL: Syntax*. For more information about SBSPACENAME, refer to the *IBM Informix Administrator's Reference*.

Tip: When you use UDRs written in Java code, create separate sbspaces for storing your smart large objects.

VPCLASS JVP

onconfig.std

value set

range of values 0 and positive integers

takes effect When shared memory is initialized

The VPCLASS configuration parameter specifies the number of virtual processors to initialize for a given virtual-processor class. The JVP option of VPCLASS specifies the number of Java virtual processors that the database server should start.

This parameter is required to execute Java UDRs.

Set this option as follows, where *number* is the number of Java virtual processors: VPCLASS JVP,num=*number*

The default value of *number* is 1. If you set the number of JVPs to zero (0), or if there is no VPCLASS parameter for the JVP class, execution of Java UDRs is disabled.

If you have not correctly installed and configured the software for Java in the server, the JVP fails to start when you start the database server. However, the

database server itself continues to initialize normally. The main database log file contains a message that indicates the cause of the JVP failure.

For more information about the VPCLASS configuration parameter, refer to the IBM Informix Administrator's Reference.

Chapter 4. Creating Java User-Defined Routines

In This Chapter															. 4-	1
Java User-Defined Routines																
Limitations for Java UDRs																
Creating a Java User-Defined Routine																
Writing a Java User-Defined Routine.																
The com.informix.udr Package																
The com.informix.udr.UDRManager																
The com.informix.udr.UDREnv .																
The com.informix.udr.UDRLog .															. 4-	6
The com.informix.udr.UDRTraceable																
Creating UDT-to-Java Mappings																
Registering Java User-Defined Routines																
Specifying the JVP																
Using Routine Modifiers																
Specifying the External Name																
Using a Deployment Descriptor															. 4-1	1
Using a Manifest File																
Compiling the Java Code																
Installing a JAR File																
Updating JAR Filenames																
Executing the User-Defined Routine .																
Debugging and Tracing																
Generating Log Messages																
Using the Administrative Tool																
The threads vpid Option															. 4-1	5
The memory vpid Option															. 4-1	5
Debugging a Java User-Defined Rout																
Traceable Events															. 4-1	5
Finding Information about User-Defined	l R	ou	ıtin	es											. 4-1	5
Complying with SQLJ																
Unsupported Modifiers																
Unsupported Optional Modifiers .															. 4-1	7

In This Chapter

A *user-defined routine* (UDR) is a routine that an SQL statement or another UDR can invoke. UDRs written in Java code use the server-side implementation of the IBM Informix JDBC Driver to communicate with the database server.

This chapter provides the following information about UDRs written in Java code:

- What tasks a UDR can perform
- · How to create a UDR

Java User-Defined Routines

The behaviors of installing and invoking UDRs written in Java code follow the SQLJ: SQL Routines specification. Every UDR written in Java code maps to an external Java static method whose class resides in a Java Archive (JAR) file that was installed in a database. The SQL-to-Java data type mapping is done according to the Informix JDBC Driver specification.

UDRs can be user-defined functions or user-defined procedures, which can return values or not, as follows:

• A user-defined function returns one or more values and therefore can be used in SQL expressions.

For example, the following query returns the results of a UDR called area() as part of the query results:

SELECT diameter, area(diameter) FROM shapes WHERE diameter > 6

A user-defined procedure is a routine that optionally accepts a set of arguments and does not return any values.

A procedure cannot be used in SQL expressions because it does not return a value. However, you can call it directly, as the following example shows: EXECUTE PROCEDURE myproc(1, 5)

You can also call user-defined procedures within triggers.

For general information about UDRs, refer to the IBM Informix User-Defined Routines and Data Types Developer's Guide.

UDRs written in Java code can perform the following tasks.

Type of UDR	Purpose
End-user routine	A UDR that performs some common task for an end user
User-defined aggregate	A UDR that calculates an aggregate value on a PROCEDURE particular column or value
Parallelizable UDR	A UDR that can run in parallel when executed within an SQL statement
	(UDRs that open JDBC connections cannot run in parallel.)
Cast function	A UDR that converts or casts one data type to another
Operator function	A UDR that implements some operator symbol (such as +, -, or /)
Iterator function	A user-defined function that returns more than one row of data
	Iterator functions written in Java code are supported using some Informix extensions.
Functional index	A UDR on which an index can be built
Opaque data type support	
function	A user-defined function that tells the database server how to handle the data of an opaque data type
Negator function	A function that calculates the <i>not</i> operation for a particular operator or function

You cannot use UDRs written in Java code for any of the following features:

- Commutator functions
- Cost functions
- Operator-class functions
- · Selectivity functions
- · User-defined statistics functions

Limitations for Java UDRs

Java UDRs have the following limitations in Informix Dynamic Server:

Return arrays for the **executeBatch()** method are not supported when using the direct connect method (**IfxDirectConnection**) for Java UDRs. Only the update count for the first statement executed in the batch is returned.

BYTE OUT parameters for Java UDRs are not supported.

A BYTE value cannot be retrieved from a BYTE column in Java UDRs.

Creating a Java User-Defined Routine

When you create a Java UDR, you need to write and compile the source code and then install the finished code in the database server.

To create a Java UDR:

- 1. Write the UDR, which can use the Informix JDBC Driver methods to interact with the database server.
- 2. If the UDR uses any user-defined data types (UDTs), for each UDT write a Java class that translates between the database server and Java representation of the type.
 - This class should implement the **SQLData** interface. For information about **SQLData**, refer to the Informix JDBC Driver 2.0 specification.
- 3. Write the CREATE FUNCTION or CREATE PROCEDURE statement for registering the UDR.
- 4. Write the deployment descriptor, which contains the SQL statements for registering the UDR.
- 5. Prepare the manifest file.
- 6. Compile the Java source files and collect the compiled code into a JAR file.
- 7. Create a JAR file that contains the classes, deployment descriptor, and manifest file.
- 8. Install the JAR file that contains the UDR in the current database.
- 9. Execute the UDR.
- 10. Use tracing and the debugging features to work out any problems in the UDR.
- 11. Optimize performance of the UDR.

For general information on how to develop a UDR, refer to the *IBM Informix User-Defined Routines and Data Types Developer's Guide*. The following sections briefly describe each of these steps in the development of a UDR.

Tip: It is recommended that you use the *Informix DataBlade Developers Kit* (DBDK), Version 4.0 or later, to help write UDRs in Java code. DBDK enforces standards that facilitate migration between different versions of the database server.

Writing a Java User-Defined Routine

Java UDRs can use the following packages, interfaces, classes, and methods:

Java packages

UDRs can use all the basic nongraphic Java packages that are in the JDK. That is, UDRs can use java.util.*, java.io.*, java.net.*, java.rmi.*, and so on. UDRs cannot use java.awt.*, java.applet.* and other user-interface packages. For more information on these packages, see the JDK documentation.

Java Database Connectivity (Informix JDBC Driver) 1.0 API UDRs can use the Informix JDBC Driver 1.0 API to access the database. For more information, see "JDBC 1.0 API" on page 5-3.

The \$INFORMIXDIR/extend/krakatoa/examples.tar file of online examples includes a sample of Informix JDBC Driver in a UDR in Informix JDBC Driver.java.

Informix JDBC Driver extensions

UDRs can also use Informix extensions to Informix IDBC Driver 1.0 to access some Informix JDBC Driver 2.0 functionality. For more information, see Chapter 5, "The IBM Informix JDBC Driver," on page 5-1.

Informix extensions for UDRs written in Java code Certain Informix extensions are available to applications that need to exploit the capabilities of the database server. The Informix extensions reside in the com.informix.udr package.

The Informix com.informix.udr package provides extensions to SQLJ that allow applications to exploit the capabilities of Dynamic Server. Such extensions include logging, tracing, iterator support, and invocation-state management.

The com.informix.udr Package

The **com.informix.udr** package contains the following public interfaces:

- The com.informix.udr.UDRManager
- The com.informix.udr.UDREnv
- The com.informix.udr.UDRLog
- The com.informix.udr.UDRTraceable

The following sections describe each of these Informix-specific extensions.

The com.informix.udr.UDRManager

The UDRManager class provides a method for a UDR instance to obtain its **UDREnv** object. This class is defined as follows:

```
public class UDRManager
     static UDREnv getUDREnv();
```

The SQLJ: SQL Routines specification, which describes how to use static Java methods as database UDRs, does not provide a mechanism to save the user state across invocations. The UDREnv interface is a provided interface that maintains state information. You can use this state information, for example, to write iterator UDRs. The UDREnv object is maintained by the thread that manages the execution of the static method that represents the UDR. Therefore, if the UDR forks its own threads, the UDRManager.getUDREnv method cannot be directly used by those secondary threads of the UDR. The UDR must explicitly pass the UDREnv object to the secondary threads that it creates.

The com.informix.udr.UDREnv

The **UDREnv** interface consists of methods for accessing and manipulating the routine state of the UDR. It exposes a subset of the routine-state information in the MI_FPARAM structure (which holds routine-state information for C UDRs). It also contains some utilities related to the JVP, such as logging and tracing.

The online examples in \$INFORMIXDIR/extend/krakatoa/examples.tar include an example of the UDREnv class in Env.java.

```
The UDREnv interface is defined as follows:
public interface UDREnv
   // Information about the UDR signature
   String getName();
  String[] getParamTypeName();
  String getReturnTypeName();
  // For maintaining state across UDR invocations
  void setUDRState (Object state);
  Object getUDRState();
   // For set/iterator processing
  public static final int UDR SET INIT = 1;
  public static final int UDR_SET_RETONE = 2;
  public static final int UDR_SET_END = 3;
   int getSetIterationState();
  void setSetIterationIsDone(boolean value);
  // Logging and Tracing
  UDRTraceable getTraceable();
  UDRLog getLog();
}
```

The **getName()** method returns the name of the UDR as it is registered in the database.

The **getParamTypeName()** and **getReturnTypeName()** methods return the SQL data type names for the UDR arguments and the return value, respectively.

If you are using Informix JDBC Driver2.0, use the **getUDRs()** method of the **java.sql.DatabaseMetaData** class to obtain more information about a data type.

The **setUDRState()** method sets the user-state pointer for the UDR. It stores a given object in the context of the UDR instance. The object might contain states that are shared across UDR invocations (such as a Informix JDBC Driver connection handle or a **UDRLog** object). The **getUDRState()** method returns the object set by the latest call to **setUDRState()**.

The <code>getSetIterationState()</code> method retrieves the iterator status for an iterator function. (This method is analogous to the C-language accessor <code>mi_fp_request</code> for set iterators.) This method returns one of the following values.

Iterator-Status Constant	Meaning	Use							
UDR_SET_INIT	This is the <i>first</i> time that the iterator function is called.	Initialize the user state for the iterator function.							
UDR_SET_RETONE	This is an actual iteration of the iterator function.	Return items of the active set, one per iteration.							
UDR_SET_END	This is the last time that the iterator function is called.	Free any resources associated with the user state.							

The setSetIterationIsDone() method sets the iterator-completion flag for an iterator function. Use the setSetIterationIsDone() method to tell the database server whether the current iterator function has reached its end condition. An end condition indicates that the generation of the active set is complete. The database server calls the iterator function with the UDR_SET_RETONE iterator-status value as long as the end condition has not been set.

The **getLog()** method returns a **UDRLog** interface for logging uses. For more information on the UDRLog interface, see "The com.informix.udr.UDRLog" on page 4-6.

The getTraceable() method returns a UDRTraceable interface for the UDRs to use. For more information on the **UDRTraceable** interface, see "The com.informix.udr.UDRTraceable" on page 4-6.

The com.informix.udr.UDRLog

The UDRLog interface provides a simple logging facility for a UDR. The UDRLog interface is defined as follows:

```
public interface UDRLog
   void log(String msg);
```

The interface defines a single method, log(), which takes a String argument and appends it to the IVP log file, which the IVPLOGFILE configuration parameter specifies. For more information, see "Generating Log Messages" on page 4-14.

The com.informix.udr.UDRTraceable

The UDRTraceable interface supports zone-based tracing. A trace zone is a conceptual code component. For example, you can put all UDRs in the same zone and all general-purpose Java applications in another. Each zone can have its own trace level that dictates the granularity of tracing. The zones form a hierarchy where subzones inherit the trace levels of their parents. You can define the zones, their hierarchical relationships, and trace levels with the following features:

- The settings in the JVP property file (which the JVPPROPFILE configuration parameter specifies)
- Calls to the **UDRTraceable** methods at program execution time

The **UDRTraceable** interface is defined as follows:

```
public interface UDRTraceable extends Traceable
   public static final int TRACE OFF = 0;
  public static final int TRACE MINIMAL = 1;
  public static final int TRACE COARSE = 2;
  public static final int TRACE MEDIUM = 3;
  public static final int TRACE FINE = 4;
```

```
public static final int TRACE_SUPERFINE = 5;
int traceLevel(String zone);
void traceSet(String zone, int level);
void tracePrint(String zone, int level, String message);
```

The **traceLevel()** method returns the current trace-level setting for the given trace zone. The predefined trace levels are as follows.

Trace-Level Constant	Description
TRACE_OFF	No trace output is generated
TRACE_MINIMAL	Basic tracing
TRACE_COARSE	Coarse-grained tracing
TRACE_MEDIUM	Medium-grained tracing
TRACE_FINE	Fine-grained tracing
TRACE_SUPERFINE	For the trace sessions that require all possible details

The **traceSet()** method sets the specified trace zone to the specified trace level.

The **tracePrint()** method sends the specified message to the JVP log file if the trace zone has a trace level that is greater than or equal to the *level* parameter. The JVPLOGFILE configuration parameter specifies the JVP log-file name. For more information, see "Generating Log Messages" on page 4-14.

Creating UDT-to-Java Mappings

The routine manager needs a mapping between SQL data values and Java objects to be able to pass parameters to and retrieve return results from a UDR. The SQL-to-Java data type mapping is performed according to the Informix JDBC Driver specification. For built-in SQL data types, the routine manager can use mappings to existing Informix JDBC Driver data types.

For any UDTs that your UDR uses, you must create mappings. You can use the following UDTs in UDRs written in Java code.

User-Defined Data Type	SQL Statement
Distinct data type	CREATE DISTINCT TYPE
Opaque data type	CREATE OPAQUE TYPE

Warning: You *cannot* use row or collection data types in UDRs written in Java code.

To create the mapping between a user-defined SQL data type and a Java object:

- 1. Create a user-defined class that implements the **SQLData** interface. (For more information, refer to the Informix JDBC Driver 2.0 specification.)
- 2. Bind this user-defined class to the user-defined SQL data type using the **setUDTExtName** built-in procedure.

Because the SQL statements that create UDTs do not currently provide a clause for specifying the external name of a UDT, you must define this mapping. Use the following built-in procedures with the EXECUTE PROCEDURE statement to define the mapping:

sqlj.setUDTExtName()

This procedure defines the mapping between a UDT and a Java data type.

sqlj.unsetUDTExtName()

This procedure removes the SQL-to-Java mapping and removes any cached copy of the Java class from database server shared memory.

For example:

```
-- Creating or removing UDT-to-Java Mappings
EXECUTE PROCEDURE sqlj.setUDTExtName('udt name',
      'class name.udtname');
EXECUTE PROCEDURE sqlj.unsetUDTExtName('udt_name');
```

The online examples in \$INFORMIXDIR/extend/krakatoa/examples.tar include a sample implementation of a UDT written in Java code, Circle.java.

Registering Java User-Defined Routines

For a UDR to be invoked in an SQL statement, it must be registered in the current database. Use the CREATE FUNCTION and CREATE PROCEDURE statements to register UDRs. For details about SQLJ compliance, refer to "Complying with SQLJ" on page 4-16.

Tip: Place your SQL statements for registering UDRs written in Java code in a deployment descriptor file.

The following sections describe the Java-specific syntax of the CREATE FUNCTION and CREATE PROCEDURE statements that affects UDR registration. For information on the complete syntax of these SQL statements, see the IBM *Informix Guide to SQL: Syntax.*

Specifying the JVP

To execute, a UDR written in Java code must run in a JVP. The JVP is a predefined virtual-processor class that contains a JVM to interpret Java byte codes. Use the following syntax to specify that a UDR should execute in the JVP class:

```
WITH (class='jvp')
```

By default, most UDRs run in the CPU VP, which does not contain a JVM. However, a UDR written in Java code runs on a JVP by default. Therefore, the CLASS routine modifier is optional when you register a UDR written in Java code. To improve readability of your SQL statements, include the CLASS routine modifier when you register a UDR.

For example:

```
-- Specifying the JVP
CREATE PROCEDURE showusers()
   WITH (class='jvp')
   EXTERNAL NAME 'thisjar:admin.showusers()'
  LANGUAGE java;
```

Using Routine Modifiers

The routine modifiers that you specify in the WITH clause of the CREATE FUNCTION or CREATE PROCEDURE statement tell the database server about attributes of the UDR. The database server supports the following routine modifiers for UDRs.

Routine Modifier Type of UDR

CLASS

HANDLESNULLS Handles SQL null values as arguments

ITERATORS Iterator function
NEGATOR Negator function

NOT VARIANT Might return cached results

PARALLELIZABLE Parallelizable UDR

VARIANT Returns different results when invoked with the

same arguments

The following routine modifiers are C-language specific and do not apply to UDRs in Java code:

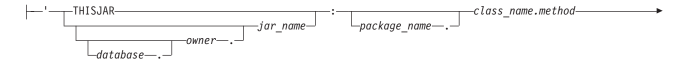
- COSTFUNC
- INTERNAL
- SELFUNC
- STACK
- PERCALL_COST
- SELCOST

Specifying the External Name

The following diagram details the external-name portion of the CREATE ROUTINE (or FUNCTION or PROCEDURE) statement for a UDR written in Java code.

▶►—EXTERNAL NAME— Java External Name —

Java External Name:





Element	Purpose	Restrictions
class_name	Class to which the UDR belongs	Must be an existing class.
database	Database where the jar exists If omitted, defaults to the current database.	Must be an existing database.
jar_name	Jar identifier as specified in the install_jar() statement	Must be an existing JAR name.
java_datatype	Name of a Java data type The second column of the following table shows data types and class names that you can use for this variable.	Must be a Java data type.
method	Name of the static method of the UDR	Must be an existing method.
owner	Owner of the jar. If omitted, default is the current user.	Must be an existing user name.
package_name	Name of a package	Required if the UDR classes are in a package.

When used within a deployment descriptor, the THISJAR keyword automatically expands to the SQLJ-defined three-part JAR path.

The following table shows mapping between SQL data values and Java types. Use the values in the second column for the java_datatype variable.

SQL Data Type	Java Type							
CHAR(1)	char							
CHAR(1)	java.lang.Character							
CHAR()	Java.lang.String							
CHARACTER()	java.lang.String							
CHARACTER VARYING()	java.lang.String							
VARCHAR	java.lang.String							
LVARCHAR	java.lang.String							
SMALLINT	short							
SMALLINT	java.lang.Short							
INTEGER	int							
INTEGER	java.lang.Integer							
INT8	long							
INT8	java.lang.Long							
SMALLFLOAT	float							
SMALLFLOAT	java.lang.Float							
REAL	float							
REAL	java.lang.Float							
FLOAT	double							
FLOAT	java.lang.Double							
DOUBLE PRECISION	double							
DOUBLE PRECISION	java.lang.Double							
DECIMAL	java.math.BigDecimal							

MONEY java.math.BigDecimal **NUMERIC** java.math.BigDecimal

BOOLEAN boolean

BOOLEAN java.lang.Boolean DATE java.sql.Date

DATETIME HOUR TO

SECOND java.sql.Time

DATETIME YEAR TO

FRACTION java.sql.Timestamp **INTERVAL** java.lang.String **BLOB** java.sql.Blob **CLOB** java.sql.Clob

Using a Deployment Descriptor

A deployment descriptor allows you to include in a JAR file the SQL statements for creating and dropping the UDRs. Both sqlj.install_jar() and sqlj.remove_jar() take parameters that, when set appropriately, cause the procedure to search for deployment descriptor files in the JAR file.

You can include the following SQL statements in a deployment descriptor:

- CREATE FUNCTION
- CREATE PROCEDURE
- GRANT
- DROP FUNCTION
- DROP procedure

When you execute sqlj.install_jar() or sqlj.remove_jar(), the database server automatically performs the actions described by any deployment-descriptor files that exist in the JAR file.

Warning: The transaction handling of the current database controls the SQL statements that the deployment descriptor executes. Use a BEGIN WORK statement to begin a transaction before you execute the sqlj.install_jar() or sqlj.remove_jar() procedure. In this way, a successful deployment can be committed, while a failed deployment can be rolled back.

For example, you might prepare a file, deploy.txt, that includes the following statements:

```
SQLActions[] = {
"BEGIN INSTALL
  CREATE PROCEDURE showusers()
      WITH (class='jvp')
      EXTERNAL NAME 'thisjar:admin.showusers()'
      LANGUAGE JAVA;
   GRANT EXECUTE ON PROCEDURE showusers() to informix;
END INSTALL",
"BEGIN REMOVE
  DROP PROCEDURE showusers();
END REMOVE"
```

For details on deployment-descriptor files, refer to the SQLJ: SQL Routines specification.

Using a Manifest File

The manifest file specifies the names of the deployment descriptor files that a JAR file contains. The m option of the jar command incorporates the manifest file into the default manifest of the JAR.

The following example shows the manifest file, manifest.txt, for a JAR with two deployment descriptors:

```
Name: deploy1.txt
SQLJDeploymentDescriptor: TRUE
Name: deploy2.txt
SQLJDeploymentDescriptor: TRUE
```

The following example shows the jar command that incorporates manifest.txt into a JAR file:

```
jar cvmf manifest.txt admin.jar deploy*.txt *.class
```

Compiling the Java Code

A UDR written in Java code is implemented by a static method in a Java class.

To make the Java source code into an executable format:

- 1. Compile the java files with the javac command to create class files.
- 2. Use the **jar** command to collect a set of class files into a JAR file.

For example:

```
# makefile for admin class
JAR NAME = admin.jar
all:
   javac *.java
    jar cvmf manifest.txt $(JAR NAME)
         deploy.txt *.class
   mv $(JAR NAME) $(INFORMIXDIR)/jars
cleanup:
    rm -f *.class $(INFORMIXDIR)/jars/$(JAR_NAME)
```

JAR files contain Java classes that in turn contain static methods corresponding to SQL UDRs. JAR files can also contain auxiliary classes and methods that are used by the UDRs (for example, to perform SQL-to-Java type mapping).

Installing a JAR File

JAR files contain the code for the UDRs. For an SQL statement to be able to include a UDR written in Java code, you must install the jar file in the current database. Once a JAR file is installed, the routine manager of the database server can load the appropriate Java class when the UDR is invoked.

To install a JAR file on Informix Dynamic Server, the JAR file must be have READ permissions for user informix.

To manage jar files, use the EXECUTE PROCEDURE statement with the following SQLJ built-in procedures:

sqlj.install_jar(jar_url varchar(255), jar_id varchar(255), deploy_flag int)

Before a Java static method can be mapped to a UDR, the class file that defines the method must be installed in the database. The <code>install_jar()</code> procedure installs a Java JAR file in the current database and assigns it a <code>jar identifier</code> (or <code>jar id</code>) for use in subsequent CREATE FUNCTION or CREATE PROCEDURE statements.

For example:

```
-- Installing a jar file
EXECUTE PROCEDURE sqlj.install_jar
  ('file:$INFORMIXDIR/jars/admin.jar',
  'admin_jar', 1);
```

sqlj.replace_jar(jar_url varchar(255), jar_id varchar(255))

The **replace_jar()** procedure replaces a previously installed jar file with a new version.

• sqlj.remove_jar(jar_id varchar(255), undeploy_flag int)

The **remove_jar()** procedure removes a previously installed jar file from the current database.

• sqlj.alter_java_path(jar_id varchar(255), path lvarchar)

The **alter_java_path()** procedure specifies the *java-file search path* to use when the routine manager resolves related Java classes for the JAR file of a UDR.

For details about jar-naming conventions, refer to the SQLJ: SQL Routines specification.

All SQLJ built-in procedures reside in the **sqlj** schema.

Both sqlj.install_jar() and sqlj.remove_jar() take a parameter that, when set appropriately, causes the procedure to execute the deployment descriptor files in the JAR file.

For more information about how to install jar files, refer to the SQLJ: SQL Routines specification.

The SQLJ: SQL Routines specification has detailed tutorials on writing, registering, installing, and calling routines written in Java code.

Updating JAR Filenames

The script <code>update_jars.sql</code> is provided to update the three-part names of installed JAR files when you rename the database to which the JAR file belongs. You must execute the <code>update_jars.sql</code> script in the database after you rename it. You need to execute the <code>update_jars.sql</code> script only if you rename a database that has one or more installed JAR files.

Executing the User-Defined Routine

After you register a UDR as an external routine in the database, the UDR can be invoked in SQL statements such as:

- In the select list of a SELECT statement
- In the WHERE clause of a SELECT, UPDATE, or DELETE statement
- With the EXECUTE PROCEDURE or EXECUTE FUNCTION statement

The routine manager of the database server handles the execution of the UDR. For more information about the routine manager, see the *IBM Informix User-Defined Routines and Data Types Developer's Guide*.

Debugging and Tracing

As with a UDR written in C, a UDR written in Java code might generate the SQL messages for UDR and DataBlade API errors when it executes. UDRs written in Java code adopt the Informix JDBC Driver error-reporting mechanism as well. The UDR throws an SQLException in case of an execution error such as a failed Informix JDBC Driver call. The routine manager detects such exceptions and translates it into a normal UDR error message.

In addition, the UDR can generate Java trace outputs and stack dumps at runtime. These additional Java messages are written to the JVP log file. The JVP log file is separate from the main database server log file, online.log. No JVP-specific messages appear in the database log. The JVP log file is intended to be the main destination for logging and tracing messages that are specific to the JVP and the UDR. This log is essential for IBM support to perform debugging efforts. You should preserve it when possible.

Generating Log Messages

Log messages in the JVP log file can originate from any of the following sources:

• The JVP

JVP messages report such conditions as:

- IVP status (such as boot progress)
- Warnings about missing or limited resources
- Execution errors (such as being unable to locate a UDR)
- Internal errors (such as unexpected exceptions)

JVP log messages that report serious errors usually print a Java-method stack trace.

· The UDR

Log messages from the UDR are messages that make sense only in the JVP and Java domain or that can complement the messages from SQL or the database server with annotations and references that are specific to Java code or the JVP. Use the following methods to write messages to the JVP log file from within a UDR:

- UDRLog.log()
- UDRTraceable.tracePrint()

By default, the JVP uses the following log file: /usr/informix/jvp.log

where '.' is the current directory of the user who runs **oninit**.

You can change this default log file with the JVPLOGFILE parameter in the ONCONFIG configuration file. Set this configuration parameter to the name of the log file that you want the JVP to use. For example, the following line sets the log file to /usr/jvp.log:

JVPLOGFILE /usr/jvp.log

Important: Do *not* use the *IVP* log for error messages that need to be reported to the client application or to the main **online.log** file. Instead, the method should throw an SQLException.

Using the Administrative Tool

The IBM Informix JDBC Driver includes a built-in iterative UDR that is a limited administrative tool, informix.jvpcontrol(). The database server enables the informix.jvpcontrol() UDR when the JVPPROPFILE configuration parameter specifies a starting port number by using the **JVP.monitor.port** entry.

You invoke **informix.jvpcontrol()** with the following syntax:

EXECUTE FUNCTION informix.jvpcontrol (command lvarchar);

The command can be one of the following forms, where vpid is the virtual processor ID:

- threads vpid
- memory vpid

You can use the **onstat -g glo** command to list the **vpid** numbers.

The threads vpid Option

The **threads vpid** form lists the threads running on the Java VP whose ID is **vpid**. For example, if *command* is threads 4, the UDR might return the following output:

```
(expression) Thread[informix.jvp.dbapplet.impl.JVPControl#0,
9,informix.jvp.dbapplet.impl.JVPControl#0],UDR=JVPControlUDR(java.lang.String), state = EXECUTE
(expression) Thread[JVP control monitor thread, 10, main]
(expression) Thread[main,10,main]
(expression) Thread[SIGQUIT handler,0,system]
(expression) Thread[Finalizer thread,1,system]
5 row(s) retrieved.
```

The memory vpid Option

The **memory vpid** form lists memory use on the Java VP whose ID is **vpid**. For example, if *command* is memory 4, the UDR might return the following output: (expression) Memory 16521840 bytes free, 16777208 bytes total 1 row(s) retrieved.

Debugging a Java User-Defined Routine

To debug a UDR written in Java code, you can connect the Java debugger, jdb, to the embedded JVM for debugging. The agent password that jdb requires is printed in the message log.

Traceable Events

The database server provides a fixed set of system trace events such as UDR sequence initialization, activation, and shutdown. You can also generate application-specific traces. For more information, refer to "The com.informix.udr.UDRTraceable" on page 4-6.

Finding Information about User-Defined Routines

The system catalog tables contain information about UDRs. The LANGUAGE clause of the CREATE FUNCTION or CREATE PROCEDURE statement tells the database server in which language the UDR is written. For UDRs in Java code, the LANGUAGE clause must be as follows:

LANGUAGE JAVA

The database server stores valid UDR languages in the sysroutinelangs table. The information includes an integer, the language identifier, in the langid column. The following lines show the entry in the sysroutinelangs system catalog table for the Java language:

langid java langname

langinitfunc udrlm java init

\$INFORMIXDIR/extend/krakatoa/lmjava.so langpath

langclass

The Java language has the same default privilege as the C language. The following entry in the syslangauth system catalog table specifies the privileges for the Java language:

grantor informix grantee DBA 3 langid langauth

By default, both user informix and the owner of the database are allowed to create UDRs in Java code. If you attempt to execute the CREATE FUNCTION or CREATE PROCEDURE statement as some other user, the database server generates an error.

To allow other users to register UDRs in the database, user informix can grant the usage privilege on the Java language with the GRANT statement. The following GRANT statement allows any user who has Resource privileges on the database to register UDRs written in Java code:

GRANT USAGE ON LANGUAGE JAVA TO public

For more information on the syntax of the GRANT statement, see the IBM Informix Guide to SQL: Syntax.

Complying with SQLJ

The syntax of Java UDRs that the Informix database server supports usually follows the SQLJ specification. Where syntactic differences and missing features occur, the differences are mostly due to differences between Informix SQL and the SQL-3 standards. The following table summarizes the level of SQLJ compliance.

Feature (SQLJ Section #)	Function	Syntax	Definition and Rules	Comments
jar names (3.1)	Yes	Yes	Yes	
Java path (3.2)	Yes	Yes	Yes	
Install, replace, or remove jars (4.1-4.3)	Yes	Yes	Yes (required) No (optional)	No support of the optional replacement jar validation rules.
Alter java path (4.4)	Yes	Yes	Yes	
Create procedure, Create function (5.1)	Yes	Yes	Yes (required) No (optional)	No support of the optional create time jar validation and the Java main method.

For information about modifiers for Create Procedure and Create Function, refer to "Unsupported Modifiers" on page 4-17 and "Unsupported Optional Modifiers" on page 4-17.

Drop procedure, Drop Yes Yes Yes function (5.2)

Feature			Definition and	
(SQLJ Section #)	Function	Syntax	Rules	Comments
Grant or revoke jar (5.3-5.4, optional)	No	No	No	
SQLJ function call (5.5)	Yes	Yes	Yes	
SQLJ procedure call (5.6)	Yes	Yes	Yes	
System properties and default connections	No	No	No	
Deployment- descriptor files (optional)	Yes	No	No	
Status codes, exception handling (7.1-7.2)	Yes	Yes	Yes	

Unsupported Modifiers

Some modifiers for CREATE PROCEDURE and CREATE FUNCTION are not supported in this version of the database server. Informix UDRs do not support the following routine modifiers of the SQLJ specification.

Modifier	How to handle the modifier							
Read SQL data	No Informix equivalent							
Contains SQL	No Informix equivalent							
Modifies SQL data	No Informix equivalent							
No SQL	No Informix equivalent							
Return null on null input	Informix default for external routines							
Call on null input	Use the Informix modifier HANDLESNULLS							
Deterministic	Use the Informix modifier NOT VARIANT							
Nondeterministic	Use the Informix modifier VARIANT							
Determe Term Acts town to Term								

Returns Java data type in Java

method signature No Informix equivalent

In parameter Informix default; no need to specify the modifier

Unsupported Optional Modifiers

Informix UDRs do not support the following optional routine modifiers of the SQLJ specification:

- Dynamic result sets
- Inout parameter
- Output parameters in callable statements

Chapter 5. The IBM Informix JDBC Driver

In This Chapter																. 5-1
Public JDBC Interfaces																. 5-1
The com.informix.jdbc.IfxConnection.																. 5-1
The com.informix.jdbc.IfxProtocol																
The informix-direct Subprotocol																. 5-2
Hosting a Java Application Server with Server	olar	10-5	style	e C	onr	ect	ions									. 5-2
JDBC 1.0 API																
JDBC 2.0																. 5-3
Support for Opaque Data Types																. 5-4
java.sql.SQLUDTInput																. 5-4
java.sql.SQLUDTOutput																
Interfaces Updated for Java 2.0																. 5-5
An Example That Shows Query Results.																. 5-5

In This Chapter

All UDRs written in Java code can access the database server data through the Informix JDBC Driver application programming interface (API). This chapter briefly describes the Informix implementation of the Informix JDBC Driver API and the server-side IBM Informix JDBC Driver.

Generally, the IBM Informix server-side Informix JDBC Driver driver derives from the client-side driver so that the two drivers are essentially the same. Java UDRs require some differences, however, to use the IBM Informix JDBC Driver from the server side. This chapter describes the public Informix JDBC Driver interfaces and Informix JDBC Driver subprotocols that the IBM Informix JDBC Driver provides specifically for server-side Informix JDBC Driver applications, as well as restrictions that apply to server-side Informix JDBC Driver applications. For principal documentation of the IBM Informix JDBC Driver, refer to the *IBM Informix JDBC Driver Programmer's Guide*.

Public JDBC Interfaces

IBM Informix JDBC Driver defines the following public interfaces:

- · com.informix.jdbc.IfxConnection
- · com.informix.jdbc.IfxProtocol

The client and server Informix JDBC Driver drivers each have their own implementation of the preceding interfaces. The client driver provides access to databases from Java applications. The server driver provides database access from within the server through UDRs written in Java code.

The com.informix.jdbc.lfxConnection

The IfxConnection interface is a subinterface of java.sql.Connection with Informix-specific methods added. The com.informix.jdbc.IfxDirectConnection class implements the com.informix.jdbc.IfxConnection interface. This interface provides a connection to the current database server from within a UDR. The connection corresponds to a server-query context and is passed to the UDR by the SQLJ language manager. The transaction context of this connection is that of the query issuing the UDR call, and the call to create a UDR connection does not specify any database or user information.

The com.informix.jdbc.lfxProtocol

The IfxProtocol interface represents the protocol and data exchange between the client application and an Informix database server. It sends and processes the messages and data flow between the client and database server. The com.informix.jdbc.IfxDirectProtocol class implements the IfxProtocol interface. It uses the DataBlade API (DAPI) to access database resources.

The informix-direct Subprotocol

The Informix IDBC Driver **DriverManager** class provides services to connect to Informix JDBC Driver drivers. It assists in loading and initializing a requested Informix JDBC Driver driver. A UDR written in Java code uses the registerDriver() method of DriverManager to register itself and to redirect user messages to the **DriverManager** logging facility.

A UDR written in Java code or a Java client application that wants to connect to the database calls the **DriverManager.getConnection()** method to obtain a connection handle. This method takes a URL string as an argument. The Informix JDBC Driver management layer attempts to locate a driver that can connect to the database that the URL represents. To perform this task, the Informix JDBC Driver management layer asks each driver in turn if it can connect to the specified URL. Each driver examines the URL and determines if it supports the specified Informix JDBC Driver subprotocol. The Informix implementation of UDRs written in Java code supports the informix-direct subprotocol in the database server.

For the informix-direct subprotocol, the Informix JDBC Driver driver loads and uses the following classes:

- The connection class, which you can specify with the ConnectionClass property. The connection class must implement **IfxConnection**.
- The protocol class, which you can specify with the ProtocolClass property. This protocol class must implement IfxProtocol.

These specifiers are optional in the URL string. If you do not specify ConnectionClass or ProtocolClass, the IBM Informix JDBC Driver can determine them from the subprotocol.

The following call opens a UDR connection with the class IfxDirectConnection. It uses the IfxDirectProtocol as the protocol for processing queries on the current database.

```
DriverManager.getconnection("jdbc:informix-direct:"+
"//ConnectionClass="com.informix.jdbc.IfxDirectConnection;"+
"//ProtocolClass=com.informix.jdbc.IfxDirectProtocol");
```

The UDR connection can only be opened by the thread that executes the UDR static method. In this way, the database server can ensure that the proper transaction context is used for the UDR.

Hosting a Java Application Server with Solano-style Connections

Dynamic Server has the ability to host a JAVA application server, such as an EJB container or custom HTTP server, within the database server by using a Solano-style database server connection string. For example:

jdbc:informix-direct:/stores demo:user=user;password=passwd;

If you use a Solano-style connection string, a Java UDR can run in the database server and communicate with both the database server and its own client connections (for example by listening on a port and communicating with web browsers). This can lead to performance benefits and greatly extends the functionality of Dynamic Server.

JDBC 1.0 API

The Informix JDBC Driver 1.0 API consists of the following Java classes and interfaces that you can use to open connections to particular databases, execute SQL statements, and process the results.

Classes	Interfaces
java.sql.DataTruncation	java.sql.CallableStatement
java.sql.Date	java.sql.Connection
java.sql.DriverManager	java.sql.DatabaseMetaData
java.sql.DriverPropertyInfo	java.sql.Driver
java.sql.SQLException	java.sql.PreparedStatement
java.sql.SQLWarning	java.sql.ResultSet
java.sql.Time	java.sql. Result Set Meta Data
java.sql.Timestamp	java.sql.Statement
java.sql.Types	None

The following Informix JDBC Driver 1.0 classes and interfaces are the most important for the development of UDRs in Java code:

- java.sql.DriverManager handles loading of drivers and provides support for creating new database connections.
- **java.sql.Connection** represents a connection to a particular database.
- java.sql.Statement acts as a container for executing an SQL statement on a given connection.
- java.sql.ResultSet controls access to the row results of a given statement.
- java.sql.PreparedStatement handles execution of a pre-compiled SQL statement.
- java.sql.CallableStatement handles execution of a call to a database SPL routine.

For more documentation, refer to the JavaSoft Web site at http://java.sun.com/.

JDBC 2.0

Informix JDBC Driver 2.0 is a major leap from Informix JDBC Driver 1.0 in that it supports extensible data types and large objects. The following extensions to Informix JDBC Driver 1.0 are provided to support user-defined data types (UDTs) with JDK 1.1.x:

- java.sql.Blob
- java.sql.Clob
- java.sql.SQLData
- java.sql.SQLInput

The following read/write methods are not supported for opaque types:

readString()

Use the Informix extension readString(len).

- readInterval()
- readBytes()

Use the Informix extension readBytes(len).

- readCharacterStream()
- readAsciiStream()
- readBinaryStream()
- readObject()
- readRef()
- readArray()
- java.sql.SQLOutput

The following read/write methods are not supported for opaque types:

- writeString()
 - Use the Informix extension writeString(len).
- writeInterval()
- writeBytes()

Use the Informix extension writeBytes(len).

- writeCharacterStream()
- writeAsciiStream()
- writeBinaryStream()
- writeObject()
- writeRef()
- writeArray()

Support for Opaque Data Types

Certain Informix JDBC Driver 2.0 interfaces need to be extended to support opaque data types. Some of the methods need an additional length argument to read or write an opaque data type because the Informix JDBC Driver driver cannot look inside an opaque data type to determine the field lengths.

The Informix implementation of UDRs written in Java code provides the following extensions of the Informix JDBC Driver user-defined-type (UDT) support:

- java.sql.SQLUDTInput
- · java.sql.SQLUDTOutput

For more information on using an opaque data type in a Java UDR, refer to Chapter 6, "Using Opaque User-Defined Types," on page 6-1.

java.sql.SQLUDTInput

This class extends **java.sql.SQLInput** with the following methods:

```
public String readString(int maxlen) throws SQLException;
public byte[] readBytes(int maxlen) throws SQLException;
```

java.sql.SQLUDTOutput

This class extends **java.sql.SQLOutput** with the following methods:

public void writeString(String str, int maxlen) throws SQLException; public void writeBytes(byte[] b, int maxlen) throws SQLException;

Interfaces Updated for Java 2.0

The Informix implementation of UDRs written in Java code also defines the following public interfaces:

· com.informix.PreparedStatement2

This class includes the Informix JDBC Driver 2.0 methods **setBlob()** and **setClob()**.

com.informix.ResultSet2

This class includes the Informix JDBC Driver 2.0 methods **getBlob()** and **getClob()**.

· com.informix.Types2

This class includes the type codes for the smart-large-object data types, BLOB and CLOB.

An Example That Shows Query Results

The following example implements a procedure called **showusers()**, which runs a query, retrieves all rows from the returned result, and prints the rows in the JVP log file:

```
import com.informix.udr.*;
import java.sql.*;
public class admin
  public static void showusers() throws SQLException
     UDREnv env = UDRManager.getUDREnv();
     UDRLog log = env.getLog();
     String name = env.getName();
Connection conn = DriverManager.getConnection
         ("jdbc:informix-direct:");
     Statement stmt = conn.createStatement();
     ResultSet rs = stmt.executeQuery
         ("SELECT * FROM Users");
     log.log("User information:");
     while ( rs.next() )
         String UID = rs.getString(1);
         String Password = rs.getString(2);
         String Last = rs.getString(3);
         String First = rs.getString(4);
         // Write out the UDR name followed by the
         // columns values
         String line = name + " : " +
           UID + " " + Password + " " + Last + " " + First;
         log.log(line);
     stmt.close();
     conn.close();
```

After you create and install the JAR file that contains this Java method, the next task is to register the **showusers()** method as a UDR by giving it an SQL procedure signature. For the CREATE PROCEDURE statement that registers **showusers()**, see "Specifying the JVP" on page 4-8.

The syntax for invoking a UDR written in Java code is no different from a standard UDR call, as follows:

EXECUTE PROCEDURE showusers()

Chapter 6. Using Opaque User-Defined Types

In This Chapter									. 6-1
Using the SQLData Interface									
Default Input/Output Routines									. 6-2
SQL Definitions for Default I/O User-Defined Routines									. 6-2
Informix Extensions to SQLInput and SQLOutput									. 6-3
IfmxUDTSQLInput									. 6-3
IfmxUDTSQLOutput									. 6-4
The Circle Class Example									. 6-4
Overriding the Default I/O Methods									. 6-5
I/O Function Sets and Related Types									. 6-5
IfxDataPointer									. 6-6
Stream Implementations									. 6-6
An Example That Overrides the Default I/O Methods.									. 6-8
Usage Example									. 6-8
Limitations to Streams									. 6-13

In This Chapter

This chapter describes how to use opaque user-defined data types (UDTs). It describes the default **SQLData** interface, as well as how to override the default. It provides the following information:

- The SQLData Interface
- SQL statements to create default I/O routines
- Informix extensions to SQLInput and SQLOutput interfaces
- How to override the default I/O methods
- Required I/O function sets and related data types
- Limitations to Streams

Using the SQLData Interface

To implement a complete UDT in Java code, you must supply a set of data-formatting methods that convert to and from the various representations of the data type. These methods perform input and output operations for the data type such as converting text input to the internal structure that the database server uses.

All the database server I/O functions manipulate data formats that can be represented as Java streams. The streams encapsulate the data and implement methods needed to parse the source format or write the destination format.

To implement an opaque UDT and use the default data-translation I/O methods:

- 1. Supply the Informix JDBC Driver **SQLData** interface: **readSQL()**, **writeSQL()**, and **get**SQLT**ypeName()** methods.
- 2. Create the SQL routine and cast definitions for the I/O functions by calling sqlj.registerJUDTfuncs(varchar(255)), where the varchar argument is the SQL name of the type you are registering.

For example, after creating the UDT **Record3** with the following statements:

```
create opaque type Record3 (internallength = variable,
  alignment = 8, maxlen = 2048, cannothash);
grant usage on type Record3 to public;
execute procedure setUDTExtName("Record3",
   "informix.testclasses.jlm.udt.Record3");
you could create the default casts and I/O functions with the following
statement:
execute procedure registerJUDTfuncs("Record3");
```

The readSQL() method converts a database type to a Java object and the writeSQL() method converts a Java object to the database type. The system supplies the appropriate stream type at runtime.

To back out default I/O methods for an opaque UDT:

You can back out default I/O functions and casts by calling sqlj.unregisterJUDTfuncs(varchar(255)), where the varchar argument is the SQL name of the type, as the following example shows: execute procedure unregisterJUDTfuncs("Record3");

Default Input/Output Routines

Because this interface uses Java, all the SQL I/O support functions are predefined when you register the UDT. You only need to supply the required SQLData implementation.

Informix supplies extensions to the Stream arguments of SQLData methods to suit various uses. With these extensions, you can build I/O functions for a new Java UDT. All that you must do to implement any of the required function sets is select the Stream type.

Informix also supplies default Input and Output processing methods in Java code that are used to implement all UDT I/O operations. The database server contains these default I/O methods and executes them just like any other Java UDR. These methods use information in the SQL UDR definition to select the correct Streams and instantiate the right user-defined type objects at execution time.

"The Circle Class Example" on page 6-4 illustrates the use of the SQLData interface.

SQL Definitions for Default I/O User-Defined Routines

After you register the Java UDT with the database server using the SQL procedure setUDTExtName(), you can create SQL functions and casts for it, using either the default I/O wrapper methods or explicit methods in your Java UDT class. For the default I/O wrapper methods, the registerJUDTfuncs function creates the SQL functions shown in the following example, where **SQLType** is the SQL UDT name, **JavaType** is the JUDT name, and **SQLBuffer** is the SQL transport type being converted, that is, SENDRECV:

```
-- Receive function
CREATE IMPLICIT CAST (SENDRECV as SQLUDT with
   IfxJavaSENDRECVInJavaUDT);
CREATE FUNCTION IfxJavaSENDRECVInJavaUDT (in SENDRECV)
  RETURNS SQLUDT
EXTERNAL NAME
'com.informix.jdbc.IfxDataPointer.IfxDataInput(java.lang.Object)'
LANGUAGE java;
```

The default Input method cannot be declared not variant because it might need to perform SQL queries to instantiate the correct Java UDT class.

Informix Extensions to SQLInput and SQLOutput

Some of the standard SQLInput and SQLOutput Stream methods need an additional length argument to read or write an opaque data type because the Informix JDBC Driver driver cannot determine the field lengths for an opaque type. Informix database server provides the IfmxUDTSQLInput and IfmxUDTSQLOutput extensions, which inherit from the standard Informix JDBC Driver 2.0 **SQLInput** and **SQLOutput** interfaces.

IfmxUDTSQLInput

The IfmxUDTSQLInput interface extends SQLInput, which contains the following public methods:

```
String readString()
boolean readBoolean()
byte readByte()
short readShort()
int readInt()
long readLong()
float readFloat()
double readDouble()
java.math.BigDecimal readBigDecimal()
byte[] readBytes()
java.sql.Date readDate()
java.sql.Time readTime()
java.sql.Timestamp readTimestamp()
java.io.Reader readCharacterStream()
java.io.InputStream readAsciiStream()
java.io.InputStream readBinaryStream()
Object readObject()
Ref readRef()
Blob readBlob()
Clob readClob()
Array readArray()
boolean wasNull()
```

The IfmxUDTSQLInput interface adds the following Informix methods:

```
String readString(int maxlen)
byte[] readBytes(int maxlen)
Interval readInterval()
int available();
int length();
IfxUDTInfo getUDTInfo(int xid)
IfxUDTInfo getUDTInfo(String name, String owner)
```

All the readXXX() methods throw an SQLException when they detect parsing errors. Use the readXXX() methods to convert the buffer of the given Input stream into a Java object. When the Input stream is empty, each read method throws an

SQLException with **e.getErrorcode** equal to -79772 or

IfxErrMsg.S_BADSQLDATA. However, you can use the length() and available() methods to determine when the Input stream is exhausted while converting variable length UDTs to Java objects.

IfmxUDTSQLOutput

The IfmxUDTSQLOutput interface extends SQLOutput, which contains the following public methods:

```
void writeString(String x)
void writeBoolean(boolean x)
void writeByte(byte x)
void writeShort(short x)
void writeInt(int x)
void writeLong(long x)
void writeFloat(float x)
void writeDouble(double x)
void writeBigDecimal(java.math.BigDecimal x)
void writeBytes(byte∏ x)
void writeDate(java.sql.Date x)
void writeTime(java.sql.Time x)
void writeTimestamp(java.sql.Timestamp x)
void writeCharacterStream(java.io.Reader x)
void writeAsciiStream(java.io.InputStream x)
void writeBinaryStream(java.io.InputStream x)
void writeObject(SQLData x)
void writeRef(Ref x)
void writeBlob(Blob x)
void writeClob(Clob x)
void writeStruct(Struct x)
void writeArray(Array x)
```

The **IfmxUDTSQLOutput** interface adds the following Informix methods:

```
void writeString(String x, int length)
void writeBytes(byte[] b, int length)
void writeInterval(Interval intrvl)
int available()
int length()
IfxUDTInfo getUDTInfo(int xid)
IfxUDTInfo getUDTInfo(String name, String owner)
```

All the writeXXX() methods throw an exception when they encounter conversion errors. Use the Stream write() methods to convert a Java object into the given Output buffer. The length() method returns the number of bytes that remain in the buffer. The Informix JDBC Driver 2.0 class files describe the **SQLOutput** definition.

The Circle Class Example

The circle class example implements a fixed-length opaque data type. The circle data type includes X and Y coordinates (xCoord and yCoord), which represent the center of the circle and a radius value (radius). The readSQL method reads the input stream **SQLInput** to obtain the **xCoord**, **yCoord**, and **radius** values and saves the data type name from String typename. The writeSQL method writes the **xCoord**, **yCoord**, and **radius** values to the stream **SQLOutput**.

```
package informix.testclasses.jlm;
import java.sql.*;
public class circle implements SQLData
public int xCoord;
public int yCoord;
public int radius;
```

```
private String type;
   public String getSQLTypeName()
      return type;
   public void readSQL (SQLInput stream, String typeName)
      throws SQLException
      xCoord = stream.readInt();
      yCoord = stream.readInt();
      radius = stream.readInt();
      type = typeName;
   }
   public void writeSQL (SQLOutput stream)
      throws SQLException
      stream.writeInt(xCoord);
      stream.writeInt(yCoord);
      stream.writeInt(radius);
}
```

The **SQLData** methods use I/O streams to translate between C and Java representations. The following C-language structure shows the C definition for the circle:

```
typedef struct
{
   int x;
   int y;
   int radius;
} circle;
```

Overriding the Default I/O Methods

If the default methods are not sufficient because, for example, you want to include parentheses and other delimiting characters in the text representation, you can explicitly override the defaults with definitions of your own, after you register the Java UDT.

I/O Function Sets and Related Types

Table 6-1 specifies the I/O functions that you must implement for the nondefault case, and their related data types.

Table 6-1. Nondefault I/O Functions at	nd Types Table
--	----------------

Function	Data Format	Buffer Type		Java Stream
Set		SQL	Java	Implementation
Server UDR	UDT	Internal Representation	IfxDataPointer	IfmxSQLInStream IfmxSQLOutStream
Input Output	Text	LVARCHAR	String (String Buffer)	IfmxTextInStream IfmxTextOutStream
Send Receive	Client Binary	SENDRECV	IfxDataPointer	IfmxSRInStream IfmxSROutStream
Import Export	Text	IMPEXP	IfxDataPointer	IfmxIEInsStream IfmxIEOutStream

Table 6-1. Nondefault I/O Functions and Types Table (continued)

Function	Data Format	Buffer Type		Java Stream
Set		SQL	Java	Implementation
Binary Import Export	Client Binary	IMPEXBIN	IfxDataPointer	IfmxIEBinStream IfmxIEBOutStream

The columns in the preceding table represent the following:

- Function set
 - Names the type of function in conformance with UDT specifications
- Data format

A conceptual description of the format of the data in the SQL buffer that is being converted

Buffer type

Names the actual data types being read or written

- SQLBuffer is the SQL (or database-server) type for this data.
- JavaBuffer is the Java type to which the SQLBuffer is transformed prior to being passed to (or returned from) the I/O method.

It is an intermediate type that is contained in and manipulated by a Java Stream. It is also the argument type for input methods and the return type for output methods.

• Java Stream implementation

Names the actual stream type that is passed to the **SQLData** interface when the default I/O functions are used. Each of the streams implements IfmxUDTSQLInput or IfmxUDTSQLOutput.

IfxDataPointer

The IfxDataPointer class encapsulates the Informix C-language representation of a type and its corresponding data buffer. This is usually a database server buffer structure, with a few attributes extracted for easy access in Java code. This class is used to transport the nontextual SQL data types to and from the I/O methods and is generally managed by an IfmxUDTSQLInput or IfmxUDTSQLOutput stream.

Methods in both streams might throw an SQLException with the e.getErrorcode equal to -79700 or IfxErrMsg.S_MTHNSUPP, if they are not implemented. These methods are generally not needed on the database server side but are useful in the client Informix JDBC Driver code.

For more documentation of these streams, refer to the IBM Informix JDBC Driver Programmer's Guide. For an example of using these streams, see "Usage Example" on page 6-8.

Stream Implementations

The following sections briefly describe the Java classes that implement the IfmxUDTSQLInput and IfmxUDTSQLOutput interfaces.

IfmxSQLInStream and IfmxSQLOutStream: These streams convert to and from the internal data representation that the database server uses.

IfmxTextInStream and IfmxTextOutStream: These streams convert to and from a textual data representation for Input and Output functions. IBM Informix Dynamic Server with J/Foundation does not support cross-locale Input and Output routines; all strings are assumed to be in U.S. English.

These streams delimit each component of the composite type with a white space between record elements. The SQL type is an LVARCHAR that contains client text. The JavaBuffer type for Input is String, which contains the client text. The JavaBuffer type for Output is a StringBuffer. The **read()** and **write()** methods must convert between the client text representation and the relevant Java object.

IfmxSRInStream and IfmxSROutStream: These streams convert to and from the binary data representation of the client for send and receive functions. The SQL type is SENDRECV, which is an internal representation that contains binary data in the client format. The JavaBuffer type is **IfxDataPointer**. The **read()** and **write()** methods convert between the client representation and the relevant Java object.

IfmxIEInStream and IfmxIEOutStream: This stream converts to and from a canonical text representation for import and export functions. The **SQLBuffer** is an IMPEXP type that is an internal representation that contains canonical textual data. The JavaBuffer type is **IfxDataPointer**. The **read()** and **write()** methods convert between the text representation and the relevant Java objects. These streams inherit from the **IfmxTextInStream** and **IfmxTextOutStream** classes.

IfmxIEBInStream: This stream converts to and from a canonical binary representation for binary import and export functions. The **SQLBuffer** is an IMPEXPBIN type that is an internal representation that contains canonical binary data. The JavaBuffer type is **IfxDataPointer**. The **read()** and **write()** methods must convert between the binary representation and the relevant Java objects. These streams inherit from the **IfmxSRInStream** and **IfmxSRIOutStream** classes.

Class Layout (for Input): Figure 6-1 describes the class layout for input. The class layout for output is similar; simply replace In with Out in the names.

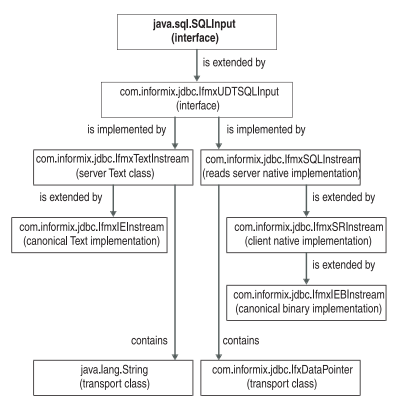


Figure 6-1. .Input Class Layout

An Example That Overrides the Default I/O Methods

The following example illustrates a Java UDT class with nondefault definitions. JavaType is the new Java UDT, and JavaBuffer is the buffer type for the SQL data being converted, as "I/O Function Sets and Related Types" on page 6-5 shows. For a complete set of required and optional code, see "Usage Example" on page 6-8.

```
public class JavaType implements SQLData
// Java data Object declarations for this Class....
// non-default Data Input function
  public static JavaType JavaTypeInput( JavaBuffer in )
      JavaType x = new JavaType(); // make a new object
      // convert JavaBuffer fields to Java data objects in
      // this Class
     return(x);// return the new object
   // non-default Data Output function
  public static JavaBuffer JavaTypeOutput( JavaType out )
     JavaBuffer x = new JavaBuffer():
     // Do whatever it takes to translate object to output
     // buffer format
               // return the initialized buffer
   return x;
   // required SQLData implementation
  private String type;
  public String getSQLTypeName()
     return type;
  public void readSQL ( SQLInput instream, String typeName )
     throws SQLException
     type = typeName;
      // cast up to Informix specific stream type
     IfmxUDTSQLInput in = (IfmxUDTSQLInput) instream;
     // read stream fields into Java data objects in this Class
     return:
   }
  public void writeSQL( SQLOutput outstream ) throws SQLException
  // cast up to Informix specific stream type
      IfmxUDTSQLOutput out = (IfmxUDTSQLOutput) outstream;
   // write object to output stream
     return:
   }
}
```

For an example of the SQL definitions required to use the explicit methods in the preceding code, see "SQL Definitions for a Variable-Length UDT Example" on page 6-12.

Usage Example

All Java UDT classes must implement the readSQL() and writeSQL() methods for the SQLData interface. The readSQL() method initializes a Java object using data from the database server in a C-language format. The writeSQL() method converts a Java object back to the representation of the database server. The readSQL() and writeSQL() methods receive a Stream argument that encapsulates the conversion methods for each built-in type that the database server uses, for example, int, float, decimal.

In the case of a fixed-length UDT, the **readSQL()** and **writeSQL()** methods know the order and number of fields they are to process. In the case of a variable-length UDT, the programmer must rely on the **stream.available()** method and/or the **SQLException** to find the end of the data as this example shows.

Variable-Length UDT Including Nondefault Input and Output Methods:

```
/* Variable Length UDT example type: Record3
** Example of required and explicit method implementations.
   The C language structure equivalent of this JUDT is:
**
** typedef struct
** {
**
     mi_double_precision d;
     mi_{chara}[\overline{4}];
**
**
     mi_integerb;
     mi_realc;
**
     mi datee;
     mi smallintf;
**
**
     mi booleang[MAXBOOLS];
** } NewFixUDT;
**
** Where the last boolean array can contain up to MAX values
** but only valid values will be written to disk.
*/
// Put this in our test package,
// could be anywhere but needs to match SQL definitions for UDRs.
package informix.testclasses.jlm.udt;
// get the usual suspect classes
import java.sql.*;
// get informix specific interfaces, etal.
import com.informix.jdbc.*;
// These are only needed for the non-default Input/Output
// functions, remove if you use defaults.
import informix.jvp.dbapplet.impl.IfmxTextInStream;
import informix.jvp.dbapplet.impl.IfmxTextOutStream;
/******** Now here's our UDT *******/
public class Record3 implements SQLData
   // to turn debug print lines on and off
  private static boolean classDebug = true;
  // define storage for Java members of UDT
  private double d double;
  private String a char;
  private int b int;
  private float c float;
  private java.sgl.Date e date;
  private short f smint;
   // could use a Vector for booleans, but would then need Boolean
  // objects ...so I've left it as an exercise for the reader...
  private static final int MAXBOOLS = 20;
  private boolean g boolvals[] = new boolean[MAXBOOLS];
  private int numbools = 0;
   // dummy constructor just so we can log instantiation
  public Record3()
     super();
     if( classDebug )
         System.out.println( "Record3() " + super.toString() + " created" );
  // dummy finalizer just so we can log our own destruction
  protected void finalize()
     super.finalize();
     if( classDebug )
```

```
System.out.println( "Record3() " + super.toString() + " deleted" );
/***** REQUIRED SQLData implementation: *******/
   // needed for SQLData interface
  private String type;
   public String getSQLTypeName()
      return type;
  // Called to convert an SQL buffer TYPE to JAVA class.
  // note: we need to use SQLInput as the argument type or this
  // method signature won't resolve correctly.
  public void readSQL (SQLInput in, String typeName) throws
   SQLException
      if( classDebug )
        System.out.println( "Record3.readSQL() entered" );
        // save the type name
      type = typeName;
      // cast the _real_ type of Stream for IFMX extensions.
     IfmxUDTSQLInput stream = (IfmxUDTSQLInput) in;
     // trap exceptions; don't really know how many bytes
     // are in the input.
     try
        d double = stream.readDouble();
        a_char = stream.readString(4);
        b int = stream.readInt();
        c float = stream.readFloat();
        e date = stream.readDate();
        f smint = stream.readShort();
     // Read booleans until we get an exception:
     // converting a non-existant boolean will throw cookies.
     // but we can use available() to make sure there is more
     // to read...
         for( int count = 0; (stream.available() > 0) && (count
            < MAXBOOLS); ++count )
            g boolvals[count] = stream.readBoolean();
           ++numbools;
        }
     catch (SQLException e)
      // if we got something besides end of input rethrow,
      // otherwise just assume we're done.
        if( e.getErrorCode() != IfxErrMsg.S_BADSQLDATA )
            if( classDebug )
              System.out.println("Record3.readSQL() exception = " +
                                  e.toString());
            throw e;
     }
// Called to convert JAVA class to SQL buffer TYPE.
// note: we need to use SQLOutput as the argument type or this
// method signature won't resolve correctly.
  public void writeSQL( SQLOutput out ) throws SQLException
     if( classDebug )
        System.out.println( "Record3.writeSQL() entered" );
   // cast up to _real_ type of Stream to use IFMX extensions.
      IfmxUDTSQLOutput stream = (IfmxUDTSQLOutput) out;
     stream.writeDouble(d double);
```

```
stream.writeString(a char, 4);
      stream.writeInt(b int);
      stream.writeFloat(c float);
      stream.writeDate(e_date);
      stream.writeShort(\overline{f} smint);
      for( int i = 0; i < numbools; i++ )
         stream.writeBoolean(g boolvals[i]);
/***** END SQLData implementation *******/
/**** NON-DEFAULT implementation of Input and Output functions ****/
/* Remove all this if you only use the Defaults */
The following example illustrates the implementation of user-defined input and
output functions that override the default I/O methods. If you use the default
methods, you do not need to implement overriding methods like those that follow:
// Called as Input function to convert SQL lvarchar to JAVA class
public static Record3 fromString( String str )
   if( classDebug )
      System.out.println( "Record3.fromString(String) entered" );
   // Make a stream of the right kind.
   IfmxTextInStream stream = new IfmxTextInStream(str);
   // Make a new Java object of the right type.
   Record3 record = new Record3();
   // Just call readSQL ourselves.
   // For a real implementation you would probably copy all the
   //
       readXXX()'s and intersperse delimiting chars as needed...
  try
      readSQL( stream, "Record3" );
   catch (Exception e)
      System.err.println(e.getMessage());
   return record;
// Called as Output function; convert JAVA class to SQL lvarchar.
// note: could use toString() directly,
// except that the UDR method must be "static", and
// it needs to take a Record3 as an argument....
public static String makeString(Record3 x)
   if( classDebug )
      System.out.println( "Record3.makeString() entered" );
   return x.toString();
// Might as well implement the standard toString() as long as
// we're doing non-defaults. If a different method name is
// used here, Object.toString() will be called when the class
// gets printed out in debug lines....
public String toString()
// Need to use a StringBuffer because we can't pass a
// reference to a String to be initialized.
// We could optimize by guessing at size of buffer, too.
// StringBuffer str = new StringBuffer();
// IfmxTextOutStream stream = new IfmxTextOutStream(str);
// Just call writeSQL.
// For a real implementation you would probably copy all the
// writeXXX()'s and intersperse delimiting chars as needed...
```

try

```
writeSQL( stream );
catch (Exception e)
   System.err.println(e.getMessage());
// not sure if we need to clear out result string?
   str.setLength(0);
return str.toString();
```

SQL Definitions for a Variable-Length UDT Example: The SQL definitions for this example are:

```
-- VarLen UDT and support functions -----
create opaque type Record3 (internallength = variable,
  alignment = 8, maxlen = 2048, cannothash);
grant usage on type Record3 to public;
-- register JUDT implementation....
-- note package name needs to match class file package
execute procedure setUDTExtName("Record3".
   "informix.testclasses.jlm.udt.Record3");
-- Definitions for NON DEFAULT Input/Output functions.
-- this overrides the defaults setup above
-- LVARCHAR INPUT
drop cast (Record3 as 1varchar);
create implicit cast (Record3 as lvarchar with record3 output);
create function record3 input (1 lvarchar) returns Record3
  external name
'informix.testclasses.jlm.udt.Record3.fromString(java.lang.String)'
  language java not varient;
grant execute on function record3 input to public;
-- CHAR INPUT
drop cast (Record3 as char(100));
create implicit cast (Record3 as char(100) with record3 rout);
create function record3 rin (c char(100)) returns Record3
   external name
'informix.testclasses.jlm.udt.Record3.fromString(java.lang.String)'
  language java not varient;
grant execute on function record3 rin to public;
-- LVARCHAR OUTPUT
drop cast (lvarchar as Record3);
create explicit cast (lvarchar as Record3 with record3 input);
create function record3 output (c Record3) returns lvarchar
  external name
'informix.testclasses.jlm.udt.Record3.makeString(informix.testclasses.jlm.udt.Record3)'
  language java not varient;
grant execute on function record3 output to public;
-- CHAR OUTPUT
drop cast (char(100) as Record3);
create explicit cast (char(100) as Record3 with record3 rin);
create function record3 rout (c Record3) returns varchar(100) external name
'informix.testclasses.jlm.udt.Record3.makeString(informix.testclasses.jlm.udt.Record3)'
language java not varient;
grant execute on function record3_rout to public;
-- END definitions for NON DEFAULT Input/Output functions.
-- end VarLen UDT and support functions -----
-- Example Usage ---
create table rec3tab (record_col Record3);
insert into rec3tab values ('665.999 JAVA 398 197.236 1952-04-10 47 f t t');
insert into rec3tab values ('667.000 Jive 983 791.632 2002-04-11 42 f f f f f');
select * from rec3tab;
```

Limitations to Streams

The following limitations apply to the I/O streams in IBM Informix Dynamic Server with J/Foundation:

- BLOBs and CLOBs are not supported.
- Text Input and Output across locales is not supported.
- Text Input and Output for intervals is not supported.
- Time stamps are only supported in their full format. Qualifiers are not supported.
- Byte arrays, byte[], and Object/Stream I/O are not supported for either text or binary operations.

Appendix. Accessibility

IBM strives to provide products with usable access for everyone, regardless of age or ability.

Accessibility features for IBM Informix Dynamic Server

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use information technology products successfully.

Accessibility Features

The following list includes the major accessibility features in IBM Informix Dynamic Server. These features support:

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

Tip: The IBM Informix Dynamic Server Information Center and its related publications are accessibility-enabled for the IBM Home Page Reader. You can operate all features using the keyboard instead of the mouse.

Keyboard Navigation

This product uses standard Microsoft® Windows navigation keys.

Related Accessibility Information

IBM is committed to making our documentation accessible to persons with disabilities. Our publications are available in HTML format so that they can be accessed with assistive technology such as screen reader software. The syntax diagrams in our publications are available in dotted decimal format. For more information about the dotted decimal format, go to "Dotted Decimal Syntax Diagrams."

You can view the publications for IBM Informix Dynamic Server in Adobe Portable Document Format (PDF) using the Adobe Acrobat Reader.

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Dotted Decimal Syntax Diagrams

The syntax diagrams in our publications are available in dotted decimal format, which is an accessible format that is available only if you are using a screen reader.

In dotted decimal format, each syntax element is written on a separate line. If two or more syntax elements are always present together (or always absent together), the elements can appear on the same line, because they can be considered as a single compound syntax element.

Each line starts with a dotted decimal number; for example, 3 or 3.1 or 3.1.1. To hear these numbers correctly, make sure that your screen reader is set to read punctuation. All syntax elements that have the same dotted decimal number (for example, all syntax elements that have the number 3.1) are mutually exclusive alternatives. If you hear the lines 3.1 USERID and 3.1 SYSTEMID, your syntax can include either USERID or SYSTEMID, but not both.

The dotted decimal numbering level denotes the level of nesting. For example, if a syntax element with dotted decimal number 3 is followed by a series of syntax elements with dotted decimal number 3.1, all the syntax elements numbered 3.1 are subordinate to the syntax element numbered 3.

Certain words and symbols are used next to the dotted decimal numbers to add information about the syntax elements. Occasionally, these words and symbols might occur at the beginning of the element itself. For ease of identification, if the word or symbol is a part of the syntax element, the word or symbol is preceded by the backslash (\) character. The * symbol can be used next to a dotted decimal number to indicate that the syntax element repeats. For example, syntax element *FILE with dotted decimal number 3 is read as 3 * FILE. Format 3* FILE indicates that syntax element FILE repeats. Format 3* * FILE indicates that syntax element * FILE repeats.

Characters such as commas, which are used to separate a string of syntax elements, are shown in the syntax just before the items they separate. These characters can appear on the same line as each item, or on a separate line with the same dotted decimal number as the relevant items. The line can also show another symbol that provides information about the syntax elements. For example, the lines 5.1*, 5.1 LASTRUN, and 5.1 DELETE mean that if you use more than one of the LASTRUN and DELETE syntax elements, the elements must be separated by a comma. If no separator is given, assume that you use a blank to separate each syntax element.

If a syntax element is preceded by the % symbol, this identifies a reference that is defined elsewhere. The string following the % symbol is the name of a syntax fragment rather than a literal. For example, the line 2.1 %0P1 means that you should refer to a separate syntax fragment OP1.

The following words and symbols are used next to the dotted decimal numbers:

- Specifies an optional syntax element. A dotted decimal number followed by the ? symbol indicates that all the syntax elements with a corresponding dotted decimal number, and any subordinate syntax elements, are optional. If there is only one syntax element with a dotted decimal number, the ? symbol is displayed on the same line as the syntax element (for example, 5? NOTIFY). If there is more than one syntax element with a dotted decimal number, the ? symbol is displayed on a line by itself, followed by the syntax elements that are optional. For example, if you hear the lines 5 ?, 5 NOTIFY, and 5 UPDATE, you know that syntax elements NOTIFY and UPDATE are optional; that is, you can choose one or none of them. The ? symbol is equivalent to a bypass line in a railroad diagram.
- ! Specifies a default syntax element. A dotted decimal number followed by the! symbol and a syntax element indicates that the syntax element is the default option for all syntax elements that share the same dotted decimal number. Only one of the syntax elements that share the same dotted decimal number can specify a! symbol. For example, if you hear the lines

- 2? FILE, 2.1! (KEEP), and 2.1 (DELETE), you know that (KEEP) is the default option for the FILE keyword. In this example, if you include the FILE keyword but do not specify an option, default option KEEP is applied. A default option also applies to the next higher dotted decimal number. In this example, if the FILE keyword is omitted, default FILE(KEEP) is used. However, if you hear the lines 2? FILE, 2.1, 2.1.1! (KEEP), and 2.1.1 (DELETE), the default option KEEP only applies to the next higher dotted decimal number, 2.1 (which does not have an associated keyword), and does not apply to 2? FILE. Nothing is used if the keyword FILE is omitted.
- * Specifies a syntax element that can be repeated zero or more times. A dotted decimal number followed by the * symbol indicates that this syntax element can be used zero or more times; that is, it is optional and can be repeated. For example, if you hear the line 5.1* data-area, you know that you can include more than one data area or you can include none. If you hear the lines 3*, 3 HOST, and 3 STATE, you know that you can include HOST, STATE, both together, or nothing.

Notes:

- 1. If a dotted decimal number has an asterisk (*) next to it and there is only one item with that dotted decimal number, you can repeat that same item more than once.
- 2. If a dotted decimal number has an asterisk next to it and several items have that dotted decimal number, you can use more than one item from the list, but you cannot use the items more than once each. In the previous example, you could write HOST STATE, but you could not write HOST HOST.
- 3. The * symbol is equivalent to a loop-back line in a railroad syntax diagram.
- + Specifies a syntax element that must be included one or more times. A dotted decimal number followed by the + symbol indicates that this syntax element must be included one or more times. For example, if you hear the line 6.1+ data-area, you must include at least one data area. If you hear the lines 2+, 2 HOST, and 2 STATE, you know that you must include HOST, STATE, or both. As for the * symbol, you can only repeat a particular item if it is the only item with that dotted decimal number. The + symbol, like the * symbol, is equivalent to a loop-back line in a railroad syntax diagram.

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Index

A	Environment variables
accessibility A-1	CLASSPATH 2-3
keyboard A-1	Examples circle class 6-4
shortcut keys A-1	circle UDT 4-8
Accessibility	configuration parameters 2-3
dotted decimal format of syntax diagrams A-1	creating an sbspace 2-2
syntax diagrams, reading in a screen reader A-1	deployment descriptor 4-11
Administrative tool 4-15	makefile for JAR 4-12
alter_java_path() 4-13	properties file 2-2
	that overrides the default I/O methods 6-8
^	UDREnv class 4-5
C	usage of variable-length UDT 6-8
Cast function, definition 4-2	using CLASS 4-8
Circle class, example 6-4	variable-length UDT 6-12
Class layout for input 6-7	EXECUTE FUNCTION statement 4-13
CLASS routine modifier 4-8	EXECUTE PROCEDURE statement 4-13
CLASSPATH environment variable 2-3	
com.informix.udr 4-4	-
com.informix.udr.UDREnv 4-5	F
com.informix.udr.UDRLog 4-6	Functional index 4-2
com.informix.udr.UDRManager 4-4	
com.informix.udr.UDRTraceable 4-6	
Compliance with SQLJ 4-16	G
Configuration parameters	GRANT statement 4-16
example 2-3	
JVPCLASSPATH 3-2	
JVPHOME 3-2	Н
JVPJAVAHOME 3-3	
JVPJAVALIB 3-3	HANDLESNULLS routine modifier 4-8, 4-9, 4-17
JVPJAVAVM 3-3	
JVPLOGFILE 3-4	1
JVPPROPFILE 3-5	I
SBSPACENAME 3-5	I/O functions sets, for overriding default methods 6-5
setting 2-3	IfmxIEBInStream 6-7
VPCLASS JVP 3-5	IfmxIEInStream 6-7
Configuring, to support Java 2-1	IfmxIEOutStream 6-7
COSTFUNC routine modifier 4-9	IfmxSQLInStream 6-6 IfmxSQLOutStream 6-6
	IfmxSRInStream 6-7
D	IfmxSROutStream 6-7
D	IfmxUDTSQLInput
Default I/O methods	methods in interface 6-3
and registering a UDT 6-2	IfmxUDTSQLInput stream
backing out for opaque user-defined data type 6-2	and IfxDataPointer class 6-6
for opaque user-defined data type 6-1	IfmxUDTSQLOutput 6-3
overriding 6-5	stream, and IfxDataPointer class 6-6
Deployment descriptor	IfmxUDTSQLOutput interface
example 4-11	methods contained in 6-4
in manifest file 4-12	IfxConnection 5-1
SQL statements 4-11 Disabilities, visual	IfxDataPointer class 6-6
reading syntax diagrams A-1	IfxDirectConnection 5-2
disability A-1	IfxDirectProtocol 5-2
Dotted decimal format of syntax diagrams A-1	IfxProtocol 5-2
DriverManager class 5-2	informix-direct subprotocol 5-2
	informix,jvpcontrol 4-15
	install_jar() 4-13 Installing JDBC 2-1
E	Interfaces
End-user routine 4-2	IfxConnection 5-1
Line aber toutile 1 L	

Interfaces (continued)	0
IfxProtocol 5-2	1 445
INTERNAL routine modifier 4-9	onstat command 4-15
Iterator functions 4-2	Opaque data type support function 4-2
ITERATOR routine modifier 4-9	Operator function 4-2
Iterator status 4-5	Overriding Default I/O Methods 6-5
J	Р
	Parallel queries 1-2
JAR file	PARALLELIZABLE routine modifier 4-9
installing 4-12	Parallelizable UDR 4-2
makefile 4-12	PERCALL_COST routine modifier 4-9
Java debugger 4-15 Java Development Kit 2-1	Port numbers 4-15
Java Runtime Environment 2-1	Properties file 2-2
Java UDR	•
limitations 4-3	
Java Virtual Machine 1-1	Q
Java virtual processor	Query parallelization 1-2
description 1-1	Query paramenzation: 12
log file 4-14	
messages 4-14	R
specifying 4-8	
java.sql.SQLInput	readsql() 6-2
extensions 5-4	registerDriver() 5-2
unsupported methods 5-3	Registering a UDR 4-8 Registering a UDT
java.sql.SQLOutput	default I/O methods 6-2
extensions 5-4	registerJUDTfuncs 6-2
unsupported methods 5-4	with setUDTExName() SQL procedure 6-2
JDBC 1.0, extensions 5-3 JDBC 2.0	remove_jar() 4-13
Informix extensions 5-4	replace_jar() 4-13
public interfaces 5-5	Routine modifier
JVP properties file 2-2	CLASS 4-8
JVP.monitor.port 4-15	COSTFUNC 4-9
JVPCLASSPATH parameter 3-2	HANDLESNULLS 4-8, 4-9
JVPHOME parameter 3-2	INTERNAL 4-9
JVPJAVAHOME parameter 3-3	ITERATOR 4-9
JVPJAVALIB parameter 3-3	NEGATOR 4-9 NOT VARIANT 4-9
JVPJAVAVM parameter 3-3	PARALLELIZABLE 4-9
JVPLOGFILE parameter 3-4	PERCALL_COST 4-9
JVPPROPFILE parameter 3-5	SELCOST 4-9
	SELFUNC 4-9
I .	STACK 4-9
L	unsupported 4-9, 4-17
Limitations	VARIANT 4-9
for Java UDRs 4-3	
Limitations, streams 6-13	
Log files 4-14	S
Logging 4-6	SBSPACENAME parameter 3-5
	sbspaces, creating 2-2
M	Screen reader
	reading syntax diagrams A-1
Manifest file 4-12	SELCOST routine modifier 4-9
Mapping	SELECT statements 4-13
between SQL and Java 4-7	SELFUNC routine modifier 4-9
creating 4-7 Memory use 4-15	setUDTExtName 4-7
Welliofy use 4-13	setUDTExtName(), registering a UDT 6-2
	shortcut keys
N	keyboard A-1 Solano-style connection 5-2
	SQL definitions
Negator functions 4-2	for default I/O UDRs 6-2
NEGATOR routine modifier 4-9 NOT VARIANT routine modifier 4-9	for variable-length UDT example 6-12
1 VANGANT TOURISE HOURIER 4-7	SQL statements
	EXECUTE FUNCTION 4-13

SQL statements (continued) EXECUTE PROCEDURE 4-13 GRANT 4-16 SELECT 4-13 SQLBuffer transport type 6-2 SQLData interface readsql() 6-2 using 6-1 writesql() 6-2 SQLException 4-14 SQLInput interface extensions 6-3 methods contained in 6-3 SQLOutput interface extensions 6-3	User-defined routines (continued) granting usage privilege 4-16 iterator status 4-5 log messages 4-14 logging 4-6 name 4-5 packages allowed 4-3 privileges 4-11, 4-16 registering 4-8 steps for creating 4-3 tracing and debugging 4-14 unsupported modifiers 4-17 user-state pointer 4-5 uses not allowed 4-2 uses of 4-1
methods contained in 6-4	
SQLUDTInput 5-4	V
SQLUDTOutput 5-4	Variable-length UDT
Stack dumps 4-14	example 6-9
STACK routine modifier 4-9	VARIANT routine modifier 4-9, 4-17
Streams	Visual disabilities
and database server I/O 6-1 IfmxIEInStream 6-7	reading syntax diagrams A-1
IfmxIEOutStream 6-7	VPCLASS JVP parameter 3-5
IfmxSQLInStream 6-6	vpid number 4-15
IfmxSQLOutStream 6-6	
IfmxSRInStream 6-7	VA/
IfmxSROutStream 6-7	W
IfmxTextInStream 6-6	writesql() 6-2
IfmxTextOutStream 6-6	
limitations 6-13	-
stream.available method 6-9	Z
Syntax diagrams	Zone-based tracing 4-6
reading in a screen reader A-1	· ·
System catalog tables 1-2, 4-15	
syslangauth 4-16 sysroutinelnags 4-16	
System trace events 4-15	
System trace events 110	
Т	
Threads	
listing 4-15	
scheduling 1-1	
Trace outputs 4-14	
Trace-level settings 4-7	
Traceable events 4-15	
U	
UDREnv 4-4	
UDRLog 4-6	
UDRManager 4-4	
UDRTraceable 4-6	
User-defined aggregates 4-2	
User-defined data types	
converting to and from 6-1	
implementing with default I/O methods	6-1
User-defined function 4-2	
User-defined procedure 4-2	
User-defined routines	
compiling 4-12	
data type 4-5	
definition of 4-1 executing 4-13	
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