IBM Informix Client Software Development Kit



Version 3.50

Quick Start Guide

This guide is intended to get you started with a **base configuration** for IBM Informix Client Software Development Kit (Client SDK) and IBM Informix Connect (IConnect).



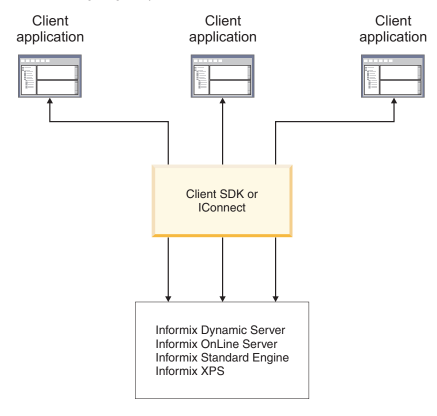
To obtain the Quick Start Guide in other languages, print the PDF from the Quick Start CD.

Product Overviews

Client SDK is a collection of components used to develop and run client applications that connect to the following database servers: IBM® Informix® Dynamic Server (IDS), IBM Informix OnLine Server, IBM Informix Standard Engine, and IBM Informix Extended Parallel Server (XPS).

IConnect is a runtime connectivity product composed of runtime libraries that are included in Client SDK. You can install either Client SDK or IConnect for runtime connectivity. You do not need to install both products.

The following diagram provides an overview of the base architecture of Client SDK and IConnect.



1 Step 1: Access your software



If you download your product from Passport Advantage[®], follow the directions located at: http://www.ibm.com/software/howtobuy/passportadvantage

If you install Client SDK, you can select which of the following components to install:

- IBM Data Server Driver, Version 9.7 (Windows[®] only)
- IBM Informix ESQL/C with XA support, Version 3.50
- IBM Informix GLS, Version 4.5
- IBM Informix JDBC Driver, Version 3.50
- IBM Informix .NET Provider, Version 3.50 (Windows only)
- IBM Informix Object Interface for C++, Version 3.50
- IBM Informix OLE DB Provider (Windows only), Version 3.50
- IBM Informix Password Communications Support Module

2 Step 2: Access your documentation



For complete documentation, see the *IBM Informix Dynamic Server* information center: http://publib.boulder.ibm.com/infocenter/idshelp/v115/index.jsp

For the entire documentation set in English and translated languages, see the Quick Start CD.

For installation instructions, see the **Installing and Connecting to Clients** topics located at: http://publib.boulder.ibm.com/infocenter/idshelp/v115/topic/com.ibm.conn.doc/conn.htm

3 Step 3: Read the Online Notes



Read these notes, which are located at:

http://publib.boulder.ibm.com/infocenter/idshelp/v115/topic/com.ibm.relnotes.doc/relnotes.htm

- Release notes: describe new features that were added to Client SDK 3.50 or IConnect 3.50
- Machine notes: describe platform-specific actions that you must take to configure and use Client SDK 3.50 or IConnect 3.50 on your computer.
- Known and fixed defects: describe customer-reported defects fixed in Client SDK 3.50.

Step 4: Install Client SDK or IConnect



- Windows: From Windows Explorer, double-click setup.exe from the product directory.
 - For more information, see the topics located in the Information Center at Installing and Connecting to Clients >
 Installing Informix Client SDK > Installing Informix Client Products > Installing Client Products on Windows
 Systems.
- UNIX® and Linux®:

To install Client SDK, use this command:

installclientsdk

To install IConnect, use this command:

installconn

 Additional installation methods for UNIX and Linux are described in the topics located in the Information Center at Installing and Connecting to Clients > Installing Informix Client SDK > Installing Informix Client Products > Installing Client SDK on UNIX, Linux and Mac OS X.

Send any comments about this publication to the following e-mail address: docinf@us.ibm.com

© Copyright 2007, 2009 IBM Corp. Licensed Materials - Property of IBM. U.S. Government Users Restricted Rights - Use, duplication or disclosure restricted by GSA ADP Schedule Contract with IBM Corp. IBM, the IBM logo, ibm.com, Informix, and Passport Advantage are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml. Linux is a registered trademark of Linux Torvalds in the United States, other countries. Wilcrosoft and Windows are trademarks of Microsoft Corporation in the United States, other countries or both. UNIX is a registered trademark of IBM or other companies.



