

# **Information Management Software Services**

## DB2 SQL Skin QuickStart Offering



### Highlights

- Accelerate your migration from Sybase ASE to DB2 with the adoption of the SQL Skin product
- Reduce risk by leveraging highly specialized migration specialists
- Stimulate usage of the new DB2 powerful features and functions by accelerating the migration process

In today's competitive IT market, leading organizations continue to evolve their IT infrastructure, applications and hardware to reduce costs and remain competitive. With the help of IBM Information Management Software Services, customers worldwide have successfully migrated their application and database environments for business success.

With the DB2 SQL Skin product, you can easily move your applications to DB2, lower your cost of ownership, increase your staff's productivity with DB2 autonomics, leverage your existing skills and people without retraining and enjoy superior DB2 performance.

# DB2 SQL Skin QuickStart Offering Overview

The DB2 SQL Skin QuickStart Offering is a foundation service that combines best implementation practices and the power of IBM DB2 SQL Skin. This combination provides you with the best possible Sybase to DB2 application enablement experience within a self-contained non-production environment. This offering is designed for the migration of one application from Sybase ASE to a single DB2 database utilizing DB2 SQL Skin. This service includes knowledge sharing and hands-on experience working directly with the DB2 SQL Skin experts.

The DB2 SQL Skin Offering includes the following main activities:

## **Project Planning**

- Review the project scope and objectives, and Requirements Checklist
- Establish the project environment
- Deliver a DB2 SQL Skin
  Project Management Schedule

#### **Migration Tasks**

- Install DB2, DB2 SQL Skin and the IBM Data Movement Tool
- Create extraction scripts for migration of database objects from Sybase ASE DBMS to Target DB2 RDBMS database
- Execute the scripts in the target DB2 RDBMS database



- · Migrate the data
- Port incompatible procedures and triggers from Sybase to DB2
   RDBMS database
- Point the application to the SQL Skin layer and allow it to communicate with DB2 via SQL Skin
  - NOTE: No application changes are done as part of this engagement.

# Your independence is our greatest success

That is the underlying theme to our delivery approach for the DB2 SQL Skin QuickStart. We believe that nothing is more important than transferring our knowledge to your organization. This provides you with long-term self-sufficiency through our mentored and parallel working approaches.

## **Engage Today**

With a world-wide team of highly trained services professionals, the Information Management Software Services teams can help build your solution with confidence while assuring that the business needs and expectations of your organization are met. Our experts are ready to assist your organization with:

- Establishing project goals, expectations
- Maximizing the return on your investment
- Reducing project delivery times, complexity and risk through the delivery of proven offerings
- · Reducing total cost of ownership

Available for whatever the delivery approach your business requires, the IBM Information Management Software Services team will produce results quickly, and will help to put your project on the road to success.

#### For More Information

For more information regarding this or any services offerings, please visit the IBM Information Management website at:

ibm.com/software/data/services

© Copyright IBM Corporation 2011

IBM Corporation Software Group 1133 Westchester Avenue White Plains, NY 10604 U.S.A.

Published in Canada 03-04 All Rights Reserved

The IBM, the IBM logo and e-business software are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

Other company, product, and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.