

IBM Data Mover Tool

A New Alternative from IBM Lab Services



Data Migration—the move just got easier with innovation from IBM

Now you can migrate and upgrade your database environment more quickly using the new IBM Data Mover Tool. Migrate your data, while taking advantage of the many features of IBM DB2® 9, like deep compression and table partitioning.

Automate data migration for your DB2 environment using this valuable tool to help shorten migration time, reduce costs, and free up resources to increase productivity.

Now is the ideal time to engage Lab Services and upgrade to DB2 9 from DB2 v7 or v8.

Key Features include:

- Ability to selectively migrate tables and time periods of data
- Consistent availability of old and new databases during migration
- Ability to redesign partition groups, number of partitions, tablespaces and page sizes
- Ability to change partitioning keys or dimensions of tables to allow re-partitioning or re-clustering of data
- Capacity for a robust auditing solution using the built-in checksum facility

The Data Mover Tool Can Help

Instead of traditional version to version database migration, many IBM clients have chosen Lab Services to migrate their data using the Data Mover Tool.

With the Data Mover Tool, Lab Services has helped IBM clients cost effectively migrate their data environments with a high-speed data transfer built specifically for DB2 databases.



Use the Data Mover Tool if:

- You urgently need to upgrade an unsupported version of DB2 (v7 or v8) or your Service Extension is about to expire
- You want to exploit the many features of DB2 9 and transform your database environment
- You need to realign your DB2 environment for future growth and innovation
- You seek more efficiency and lower development time and costs
- You understand the benefit of automating migration to save valuable IT staff time and increase productivity

Contact Us

Easy to engage—a click away!

ibm.com/software/data/services

Information Management software

© Copyright 2007 IBM Corp. All rights reserved.