

CDB/Restore

Situation

You are involved in an on going project to test the viability and responsiveness of a remote data site. You must move large amounts of data from the central site to the remote location.

What is CDB/Restore?

CDB/Restore accelerates and simplifies the task of moving DB2 data from sequential files, be those DSN1COPYs or Image Copies, into DB2 tablespaces and recovers all associated indexes.

Solution

CDB/Restore provides the fastest solution for moving the required data. Tablespace restore operations and index recover are performed in parallel. CDB/Restore performs related tasks as well, such as, reorganizing all indexes, updating the DB2 catalog, calculating RUNSTATS values, etc.

Problem

How can you move all the necessary DB2 data and still remain within your batch window? Using any conventional methods to move the data will not be fast enough.

Features:

Allows single partition Restore

Automatically translates OBIDs

SYSCOPY posting

Capable of VSAM to VSAM copy

Parallel processing

Benefits:

Extremely fast and simple

Increased data availability

Simplified DB2 operations

Simplified test to production migrations

Faster data distribution to remote sites



800-627-6561
www.cdbsoftware.com