CDB/Auto-Load

Situation

You currently have vital information located on multiple servers in your production environment. You must load a large amount of the data into your central DB2 database.

Speed is of the essence, as is minimal disruption to the operation of day to day business. Substantial amounts of disk space are required when using slow traditional load utilities and data is typically unavailable.

Solution

CDB/Auto-Load was developed for flexibility, reliability, and speed when loading large amounts of data into DB2 tables. CDB/Auto-Load utilizes an optional two-phase Load Resume process to allow continuous data availability. Additionally, tablespace allocations are automatically optimized, and for flexibility CDB/Auto-Load employs sophisticated data parsing, data conversion and data validation.



Features:

Non-Destructive

Optionally updates RUNSTATS

Parallel Processing

Optionally SORTs input data

Performs any necessary data conversions

Problem

Benefits:

Increased data integrity

Concurrent Image Copies

Increased data availability

Reduced system load

Simplified DB2 operations

Reduced batch window

What is CDB/Auto-Load?

CDB/Auto-Load provides a flexible and reliable process for quickly loading data from sequential files into DB2 tables and their associated indexes while maximizing data availability.