

CDB/Auto-Reorg

Situation

You believe running a reorg on a daily basis would be ideal. Unfortunately, this has not been possible using traditional methods due to the lengthy, resource intensive process.

Problem

How will you find enough resources? Your batch window is ever shrinking and adequate work space is becoming more difficult to locate. Additionally, JCL maintenance is difficult and extremely tedious.

Solution

CDB/Auto-Reorg uses a no SORT method for reorgs, therefore reducing the batch window as well as the use of temporary DASD. Furthermore, workspace is dynamically allocated. CDB/Auto-Reorg determines what tablespaces need to be reorganized based on your decision making criteria. In the event of a job failure, the reorg will restart automatically, without any JCL changes.

Features:

Non-Destructive

Partitioned tablespaces processed in parallel

No SORT

Standard control statements and JCL

Multi-tasking

Fully restartable

Benefits:

Extremely fast and simple

Concurrent Image Copies

Guaranteed data integrity

Reduced use of temporary DASD

Simplified utility scheduling

Reduced batch window

What is CDB/Auto-Reorg?

CDB/Auto-Reorg is a high speed utility solution that safely and automatically reorganizes DB2 tablespaces and their associated indexes without using SORT.



800-627-6561
www.cdbsoftware.com