

CDB/Auto-Reorg XL

Situation

The number of large Non-Partitioning Indexes (NPIs) in your shop is increasing and there are several that are becoming so large they are almost unmanageable.

What is CDB/Auto-Reorg XL?

CDB/Auto-Reorg XL is a special purpose, high performance utility solution that reorganizes DB2 Non-Partitioning Indexes (NPIs) up to 50 times faster than DB2's standard reorg.

Solution

CDB/Auto-Reorg XL is **extremely fast!** It reorganizes NPIs faster than any other reorg product using a patented No-SORT process which helps reduce your batch window and the use of temporary DASD. CDB/Auto-Reorg XL automatically reads each NPI and collects information, then calculates new boundaries, builds new datasets, creates the Root Page, and merges the spacemap pages.

Problem

How will you reorg these growing NPIs? Work space is becoming more difficult to locate and the standard reorg is simply too slow.

Features:

Non-Destructive

No SORT

Reads and writes NPI dataset "pieces" in parallel

Multi-tasking

Fully restartable

Standard control statements and JCL

Benefits:

Extremely fast and simple

Increased data availability

Guaranteed data integrity

Reduced elapsed time

Simplified utility scheduling

Reduced batch window



800-627-6561
www.cdbsoftware.com