

Abstract

Updates that apply to *DB2 Change Accumulation Tool for z/OS V3.1 User's Guide* (SC19-3776-00)

Content

The most recent update is listed first.

Update 1 – 3.1

Date of change: September 2012

Topic: End Point field description

Change Description: Revisions to description of “End Point = T” option on GGC\$UOPT

Modifications to “End Point = T” description

The following description of the End Point = T option on GGC\$UOPT replaces the current text in the user's guide:

End Point = T

Includes the TO_CONSISTENT_IC keyword in DB2 Change Accumulation Tool syntax. Use of this option means that the last image copy must be a share level change copy. DB2 Change Accumulation Tool considers the last share level change copy as the end point, derives a starting point from a further search in BSDS to obtain a checkpoint before the start point of the last share level change copy and attempts to create a consistent share level reference image copy. The user is not expected to provide a specific end point when using this keyword.

Note: The FORCE_COPIES keyword is not required when the TO_CONSISTENT_IC keyword is used and would be ignored.