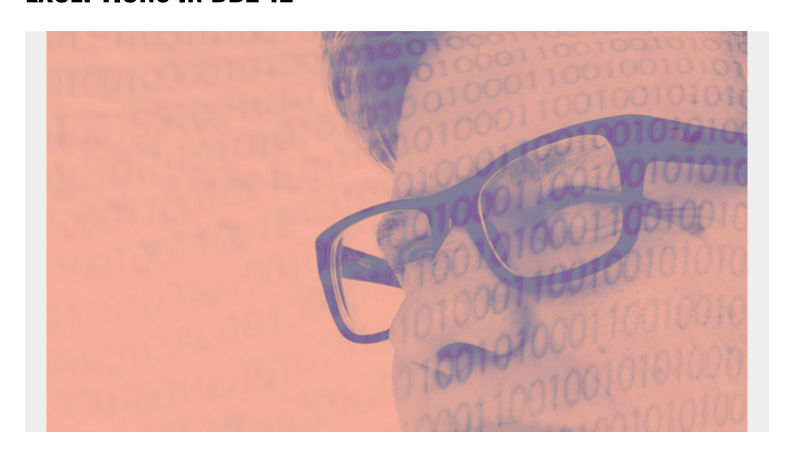
## **EXCEPTIONS IN DB2 12**



Status Code	Status name	Affected objects	Corrective action(s)
АСНКР	Auxiliary CHECK pending	Base table space, LOB table space	<ol> <li>Update or delete invalid LOBs and XML objects using SQL</li> <li>Run CHECK DATA with appropriate SCOPE option to verify the validity of LOBs and XML objects</li> </ol>

AUXW	Auxiliary warning  CHECK Pending	Base table space	<ol> <li>One update or delete invalid LOBs and XML using SQL</li> <li>If an orphan LOB or a version mismatch exists between the base table and the auxiliary index, use REPAIR to delete the LOB from the LOB table space</li> <li>Check data to verify the validity of LOBs and XML objects</li> </ol>
		LOB table space	<ol> <li>Update or delete invalid LOBs and XML using SQL</li> <li>If an orphan LOB or a version mismatch exists between the base table and the auxiliary index, use REPAIR to delete the LOB from the Lob table space</li> <li>Run CHECK LOB to verify the validity of the LOBs and XML objects</li> <li>Check and correct RI constraints using CHECK DATA</li> </ol>
		Table space, base table space	If a tablespace is in both REORG- pending and CHECK pending (or auxiliary CHECK-pending) status, run REORD first and then use CHECK DATA
		Partitioning index, non-partitioning index, index on auxiliary table	<ol> <li>Run CHECK INDEX on the index</li> <li>If errors, run REBUILD INDEX</li> </ol>
		LOB table space	Run CHECK LOB. If errors:  1. Correct defects found in the LOB table space with REPAIR  2. Run CHECK LOB again
СОРҮ	COPY pending	Table space, table space partition	Take an image copy (best action), use - START DATABASE( $db$ ) SPACENAM( $ts$ ) ACCESS FORCE, or run REPAIR and reset copy flag
DBETE	Database Exception table (DBET) error	Table space, partition, index, index partition, logical index partition	Contact IBM support

GRECP	Group buffer pool (GBP) recover pending	Table space, index space,	RECOVER DATABASE	the object, or use the START command
ICOPY	Informational COPY pending	Partitioned index, non- partitioned index, index on auxiliary table	Copy the	affected index
		NOT LOGGED table space	Copy the	affected table space
			R/0	START DATABASE ACCESS RA/W or
LPL	Logical page list	Table spaces, index space	utility	Run RECOVER or REBUILD INDEX Run LOAD REPLACE
				DROP the object
PR0	Persistent Read Only	Table space partitions		
ARDBP	Advisory REBUILD pending	Index	Run REBU	ILD on affected index
RBDP		Physical or logical index partition	Run REBU index pa	ILD or RECOVER on the affect rtition
RBDP*		Logical partitions of non-partitioned secondary indexes		ILD INDEX PART or RECOVER on cted logical partitions
			Run REBU REBUILD	ILD INDEX ALL, RECOVER or INDEX
	REBUILD pending			e following actions also reset ILD status.
PSRBD		Non-partitioned secondary index, index on auxiliary table	action d	REPAIR SET INDEX with  D on index part (however this oesn't correct inconsistencies)  Start database ACCESS FORCE this action doesn't correct

RECP	RECOVER pending	Table space	Run the RECOVER utility on the affected object
		Table space partition	Recover the logical partition
		<pre>Index on auxiliary table</pre>	Run REBUILD INDEX, RECOVER INDEX, or REORG SORTDATA
			Run one of the following utilities on the affected index space:
		Index space	<ul><li>REBUILD INDEX</li><li>RECOVER INDEX</li><li>REORG INDEX SORTDATA</li></ul>
			The following actions also reset the RECOVER status:
		Any	<ul> <li>LOAD REPLACE with table space or partition</li> <li>REPAIR SET TABLESPACE or INDEX with NORCVRPEND on index part (however this action doesn't correct inconsistencies)</li> </ul>
			<ul> <li>Start database ACCESS FORCE (however this action doesn't correct inconsistencies)</li> </ul>
REFP	Refresh pending	Table space, index space	Run a LOAD REPLACE. The object will also be in RECP or RBDP status and will need appropriate action taken
		Table space	Perform one of the following:  LOAD REPLACE an entire table space  REORG TABLESPACE SHRLEVEL NONE  REORD TABLESPACE PART n:m
RE0RP	REORG		SHRLEVEL NONE  REORD TABLESPACE REFERENCE or  CHANGE
	pending	Partitioned	For rows <=32 K; Run REORG TABLESPACE SHRLEVEL NONE SORTDATA
		table space	For rows > 32 K;  1. Run REORG TABLESPACE UNLOAD ONLY  2. Run LOAD TABLESPACE FORMAT UNLOAD

## Run one of the following utilities:

AREO*	Advisory REORG	Table space	<ul> <li>REORG TABLESPACE</li> <li>LOAD REPLACE</li> <li>REPAIR TABLESPACE</li> <li>Run one of the following utilities:</li> </ul>
		Index space	<ul> <li>REORG TABLESPACE</li> <li>LOAD REPLACE</li> <li>REORG INDEX</li> <li>REPAIR INDEX</li> </ul> Run one of the following utilities:
ARFOR	Advisory	Table space	<ul><li>REORG TABLESPACE</li><li>REPAIR TABLESPACE</li><li>Run one of the following utilities:</li></ul>
AREOR	REORG	Index Space	<ul> <li>REORG TABLESPACE</li> <li>LOAD REPLACE</li> <li>REBUILD INDEX</li> <li>REPAIR INDEX</li> </ul>
RESTP	Restart pending	Table space, partition, index space, physical index partition	Objects are unavailable until back-out work is complete or until restart is canceled and a conditional restart or cold start is performed
ST0PE	Stop error	Table space, index space	RECOVER the tablespace or index space
WEPR	Write error page range	Page range in error	Run a RECOVER utility on affected data

Disclaimer: This Db2® 12 for z/OS Reference Guide was developed to help users in their daily activities in administrating and programming in Db2 for z/OS. There are no guarantees expressed or implied with the contents in this guide. We want to provide a quality and useful reference for users. Please notify us of any mistakes or errors in this reference guide at blogs@bmc.com. Db2 is a registered trademark of the IBM Corporation.