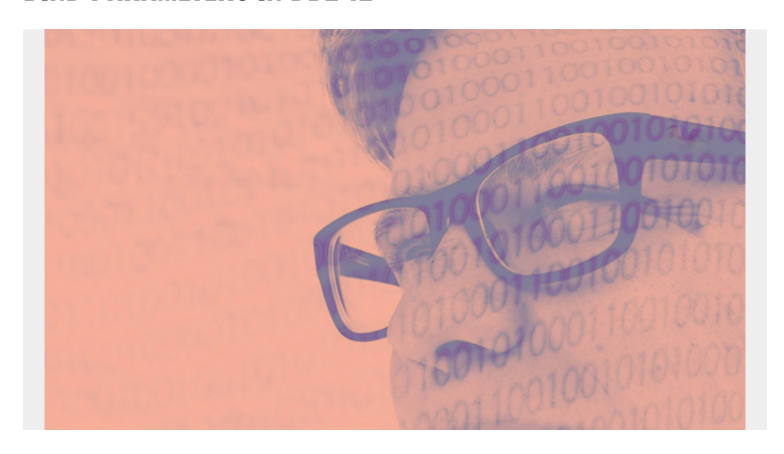
BIND PARAMETERS IN DB2 12



(This article is part of our <u>Db2 Guide</u>. Use the right-hand menu to navigate.)

Option	Valid values	Plan	Pckg	Trigr	Qry
ACQUIRE	<u>USE</u> , ALLOCATE	X			
Whether to acquire resources specified in the DBRM at first access or allocation					
	REPLACE, ADD	X, BO	X, BO		
ACTION	REPLACE(RPLVER)		X, BO		
	REPLACE(RETAIN)	X,B0			
Whether object (plan or package) replaces an existing object with same name or is new					
ACOMPARE	NO, NONE, WARN, ERROR	Х	Х	Х	
Determines whether the new access paths are different from the older access paths					
APPLCOMPAT	V10R1, V11R1		X	Х	
Specifies the package compatibility level behavior for statis SQL					
APRETAINUP	YES, NO		R0	X	
Whether or not DB2 retains an old package copy when access paths of the old copy are identical to the					
incoming copy. Applies to PLANMGMT(BASIC) or PLANMGMT(EXTENDED)					
APREUSE	NO, NONE, ERROR, WARN		X	Χ	
Specifies whether DB2 tries to reuse previous access paths for SQL statements in a package					

APPREUSE **CURRENT, PREVIOUS, ORIGINAL** R0 Χ SOURCE Specifies whether DB2 tries to reuse previous access paths for SQL statements in a package ARCHIVE SENSITIVE YES, NO Whether references to archive-enabled tables are affected by SYSIBMADM.GET_ARCHIVE BUSTIME YES, NO Χ SENSITIVE Whether references to application-period temporal tables are affected by CURRENT TEMPORAL BUSINESS_TIME special register Value of PLAN AUTH CACHE; CACHESIZE Χ Decimal Size (in bytes) of the authorization cache acquired in the EDM pool for the plan Collection-id, package-id, COPYVER X, B0 COPY Determines that you are copying an existing package and names the package CONCENTRATE NO, YES Χ STMT Whether to enforce statement concentration at the package level CONCURRENT WAITFOROUTCOME ACCESS USECURRENTLYCOMMITTED Χ Default depends on SKIPUNCI setting RESOLUTION Determines which concurrent access resolution option to use for statements in a package **CURRENTDATA** YES, NO Whether to require data currency for RO and ambiguous cursors when isolation level is CS CURRENT Location-name Χ **SERVER** Determines the location to connect to before running the plan DBPR0T0C0L DRDA, DRDACBF (package only) Χ Χ Protocol to use when connecting to a remote site that is identified by a three-part name **DESCSTAT** NO, YES Whether DB2 builds a DESCRIBE SQL descriptor when binding statis SQL statements DEFER(PREPARE) **DEFER NODEFER**(PREPARE) Χ Χ DEFER(INHERITFROMPLAN) Whether to defer preparation of dynamic SQL statements that refer to remote objects or to prepare them immediately. DEFER(PREPARE) is assumed for REOPT(AUTO, ALWAYS and ONCE) DEGREE 1, ANY Χ

(collection-id.package-id),
DEPLOY

CONVER(version id)

COPYVER(version-id)

Whether to attempt to run a query using parallel processing to maximise performance

Deploys a native SQL procedure

DISCONNECT EXPLICIT, AUTOMATIC, CONDITIONAL Χ Determines which remote connections to destroy during commit operations RUN, BIND, DEFINEBIND(PKG ONLY), DEFINERUN(PKG ONLY), INVOKEBIND(PKG ONLY), INVOKERUN(PKG Χ ONLY) **DYNAMICRULES** DEFINEBIND. DEFINERUN. Χ INVOKEBIND, INVOKE RUN Option Valid values Plan Pcka Trigr Qry Determines which values apply at runtime for dynamic SQL attributes BATCH, CICS, DB2CALL, DLIBATCH, IMS, IMSBMP, ENABLE/ Χ DISABLE IMSMPP, RRSAF, * RFM0TF Χ Determines which connections can use the plan or package ASCII, EBCDIC, UNICODE, ccsid **ENCODING** Χ Χ Application encoding for all static statements in the plan or package (defaults to installed selection) NO, YES, ONLY **EXPLAIN** Χ Whether to populate the PLAN_TABLE with information about the SQL statements **EXTENDED** NO, YES **INDICATOR** Determines if DB2 recognizes extended indicator variables when associated package is run FTI TFR 'filter-name' FQ Allows you to delete a set of queries in the SYSIBM.SYSQUERY table under a {tag} value specified by the SYSQUERY.USERFILTER column. Also works with FREE QUERY <u>I</u>, W, E, C FLAG χ Χ Χ Determines what messages to display Specifies one or more bind options that are supported by the target server, but are not supported by DB2 for z/OS as options for BIND PACKAGE or REBIND PACKAGE **GETACCEL** NO, YES Χ Χ ARCHIVE Whether a static SQL query bound for acceleration retrieves archive data **IMMEDIATE** NO, YES, INHERITFROMPLAN Χ Χ Whether immediate writes will be done for updates made to GBP-dependent page sets/partitions **ISOLATION** Χ RR, RS, CS, UR, NC Determines how far to isolate an application from the effects of other running applications KEEPDYNAMIC NO, YES Χ Determines whether DB2 keeps dynamic SQL statements after commit points LIBRARY Dbrm-pds-name Determines which partitioned data set to search for DBRMs listed in the member option L00KUP NO, YES B0

Determines whether a query has matching access plan hint information in the SYSIBM.SYSQUERYPLAN table

MEMBER Dbrm-member-name X, B0 Determines what DBRMs to include in the package **OPTHINT** Hint-id Controls whether query optimization hints are used for static SQL OPTIONS **COMPOSITE**, COMMAND X, BC Specifies which bind options to use for the new package **OWNER** Χ Authorization-id Χ Determines the authorization ID or the owner of the object (plan or package) Location-name.collection-id. Χ package-id(version-id) **PACKAGE** (*) - Rebind Only X,R0 Determines which package or packages to bind or rebind PATH Schema-name, USER, (schema-name, (USER)...) SQL path that DB2 uses to resolve unqualified UDTs, functions and stored procedure names **PATHDEFAULT** Mutually exclusive with PATH Resets PATH for package or plan to "SYSIBM", "SYSFUN", "SYSPROC", or plan/package qualifier (Location-name.collection-id.package-id...) PKLIST or NOPKLIST PKLIST only Determines which package to include for the package list in the plan **PROGAUTH DISABLE**, ENABLE Whether DB2 performs authorization checking to determine whether DB2 can execute a plan PLANMGMT OFF, BASIC, EXTENDED Retains, during a rebind operation, all relevant package information (metadata, query text, dependencies, authorizations, access paths, and so on) in catalog tables and in the directory OUAL TETER Oualifier-name Χ Determines the implicit qualifier for unqualified names of objects in the plan or package QUERY ACCELERATION NONE, ENABLE, ALL ENABLEWITHFALLBACK, ELIGIBLE X Option Valid values Plan Pckg Trigr 0rv Whether a static SQL query is bound for acceleration QUERYID 'number' ALL FQ Frees entries from SYSIBM.SYSQUERY with same value (or ALL), and corresponding entries in SYSIBM.SYSQUERYPLAN table or SYSIBM.SYSQUERYOPTS table **RECORD TEMPORAL** YES, NO Χ **HISTORY** Whether changes to data in a system-period temporal table that are made by static or dynamic SQL statements cause changes to corresponding history table of the system-period temporal table **COMMIT**, DEALLOCATE, INHERITFROMPLAN Determines when to release resources that the program uses, either at commit or at termination RE0PT ONCE, ALWAYS, AUTO, NONE Χ

If access path is determined at runtime (host variables, parameter markers, special registers)

CEILING, DOWN, FLOOR HALFDOWN, HALFEVEN, ROUNDING

HALFUP, UP

Specifies the rounding mode at bind time

NOPACKAGE, CONTINUE, CHECK SQLERR0R

Whether to create a package if the package contains an SQL error

SQLRULES DB2, STD

Whether a Type 2 connection can bemade according to DB2 rules for an existing connection

SWITCH PREVIOUS, ORIGINAL

Restores all previous or original package information in the catalog tables and directory to that of the specified package copy

SYSTIME

YES, NO

Χ Χ

Χ

Χ

Χ

SENSITIVE

Whether references to system-period temporal tables are affected by value of CURRENT TEMPORAL TEMPORAL SYSTEM TIME

VALIDATE RUN, BIND Χ Χ

Whether to recheck at runtime 'not found' and 'not authorized' errors found at bind time

BO = BIND only, BC = BIND copy, RO = REBIND only, FQ = FREE QUERY, BQ = BIND QUERY

BOLD/UNDERSCORE = default

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.