

Table: QSYS2/SYSTABLES - March 21, 2019

Field No.	Long Field Name	Sys Field Name	Field Heading/Text	Data Type
1	TABLE_NAME	NAME	TABLE_NAME Long file name	VARCHAR(128)
2	TABLE_OWNER	CREATOR	TABLE_OWNER	VARCHAR(128)
3	TABLE_TYPE	TYPE	TABLE_TYPE	CHAR(1)
4	COLUMN_COUNT	COLCOUNT	COLUMN_COUNT	INTEGER(9)
5	ROW_LENGTH	RECLENGTH	ROW_LENGTH	INTEGER(9)
6	TABLE_TEXT	LABEL	TABLE_TEXT File text	VARG(50)
7	LONG_COMMENT	REMARKS	LONG_COMMENT Long file description	VARG(2000)
8	TABLE_SCHEMA	DBNAME	TABLE_SCHEMA Library name	VARCHAR(128)
9	LAST_ALTERED_TIMESTAMP	ALTEREDTS	LAST_ALTERED_TIMESTAMP File change timestamp	TIMESTMP
10	SYSTEM_TABLE_NAME	SYS_TNAME	SYSTEM_TABLE_NAME File name	CHAR(10)
11	SYSTEM_TABLE_SCHEMA	SYS_DNAME	SYSTEM_TABLE_SCHEMA Library name	CHAR(10)
12	FILE_TYPE	FILETYPE	FILE_TYPE D-data file, S-source file	CHAR(1)
13	BASE_TABLE_CATALOG	LOCATION	BASE_TABLE_CATALOG Alias Relational Database name	VARCHAR(18)
14	BASE_TABLE_SCHEMA	TBDBNAME	BASE_TABLE_SCHEMA Alias Library name	VARCHAR(128)
15	BASE_TABLE_NAME	TBNAME	BASE_TABLE_NAME Alias File name	VARCHAR(128)
16	BASE_TABLE_MEMBER	TBMEMBER	BASE_TABLE_MEMBER Alias Member name	VARCHAR(10)
17	SYSTEM_TABLE	SYSTABLE	SYSTEM_TABLE Y-System File	CHAR(1)



Table: QSYS2/SYSTABLES - March 21, 2019 Page 2

Field No.	Long Field Name	Sys Field Name	Field Heading/Text	Data Type
18	SELECT_OMIT	SELECTOMIT	SELECT_OMIT Y-S/O logical, D-DYNSLT, N-Not S/O Logical	CHAR(1)
19	IS_INSERTABLE_INTO	INSERTABLE	IS_INSERTABLE_INTO	VARCHAR(3)
20	IASP_NUMBER	IASPNUMBER	IASP_NUMBER Primary ASP	SMALLINT(4)
21	ENABLED	ENABLED	ENABLED	VARCHAR(3)
22	MAINTENANCE	MAINTAIN	MAINTENANCE	VARCHAR(6)
23	REFRESH	REFRESH	REFRESH	VARCHAR(9)
24	REFRESH_TIME	REFRESHDTS	REFRESH_TIME	TIMESTMP
25	MQT_DEFINITION	MQTDEF	MQT_DEFINITION	DBCLOB(2097152)
26	ISOLATION	ISOLATION	ISOLATION	CHAR(2)
27	PARTITION_TABLE	PART_TABLE	PARTITION_TABLE	VARCHAR(11)
28	TABLE_DEFINER	DEFINER	TABLE_DEFINER	VARCHAR(128)
29	MQT_RESTORE_DEFERRED	MQTRSTDFR	MQT_RESTORE_DEFERRED	CHAR(1)
30	ROUNDING_MODE	DECFLTRND	ROUNDING_MODE Decimal float rounding mode	CHAR(1)
31	CONTROL	CONTROL	CONTROL Access control: Blank-none, R-row, C-column B-both	CHAR(1)
32	TEMPORAL_TYPE	TEMPORALTY	TEMPORAL_TYPE Temporal table type: S-system, H-history, N-none	CHAR(1)

## \*\*\*\*T E S T I N G \*\*\*\*