

Standard SQL Reserved Words Summary

The following table lists all reserved words in the SQL standard, from SQL-92 to SQL-2016.

Note! Mimer SQL does not add any additional reserved words. In fact, Mimer SQL is using far less reserved words as compared with the standard (see below).

Keyword	SQL-92	SQL-99	SQL-2003	SQL-2008	SQL-2011	SQL-2016	Mimer SQL
ABS	34232	342 33	3Q2 2003	√ √	√ √	√	miner 5QL
ABSOLUTE	√	√					
ACOS	1					√	
ACTION	√	√				•	
ADD	√	√					
AFTER	•	√					
ALL	√	V √	√	√	√	√	√
ALLOCATE	√ √	V √	V √	V √	V √	V √	√
ALTER	√ √	√ √	√ √	√ √	√ √	√ √	√ √
AND							
ANY	√ /	√	√ ,	√ /	√	√ ,	√
ARE	√	√	√ ,	√	√	√ ,	
ARRAY		√	√	√	√	√	
ARRAY_AGG				√	√	√	
ARRAY_MAX_CARDINALITY					√	√	
AS	√	√	√	√	√	√	√
ASC	√	√					
ASENSITIVE		√	√	√	√	√	
ASIN						√	
ASSERTION	√						
ASYMMETRIC		√	√	√	√	√	√
AT	√	√	√	√	√	√	√
ATAN						√	
ATOMIC		√	√	√	√	√	√
AUTHORIZATION	√	√	√	· √	√	√	√
AVG	√ ·			√	√	√	-
BEFORE	•	√		·	•	•	
BEGIN	√	√	√	√	√	√	√
BEGIN_FRAME	•	•	· ·	· · · · ·	√	√	· ·
BEGIN_PARTITION					V √	V √	
BETWEEN	√	√	√	√	√	V √	√
	V	V	V √	V √	V √	V √	٧
BIGINT BINARY	-	,	V √				
	,	√ /	V	v	v	V	
BIT	√ /	√					
BIT_LENGTH	√	,	,	,	,	,	
BLOB		√	√	√ .	√	√	
BOOLEAN	,	√	√	√	√	√	
вотн	√	√	√	√	√	√	√
BREADTH		√					
BY	√	√	✓	√	√	√	√
CALL	√	√	√	√	√	√	√
CALLED			√	√	√	√	√
CARDINALITY				√	√	√	
CASCADE	√	√	√	√	√		
CASCADED	√	√	√	√	√	√	
CASE	√	√	√	√	√	√	√
CAST	√	√	√	√	√	√	√
CATALOG	√	√					
CEIL				√	√	√	
CEILING				√	√	√	
CHAR	√	√	√	√	√	√	
CHAR_LENGTH	· √	'	† · ·	√	√	√	
CHARACTER	√	√	√	√	√	√	
CHARACTER_LENGTH	√ √	<u> </u>	<u> </u>	V √	√	V √	
CHECK		√	√	v √	v √	V √	√
CLASSIFIER	V	V	V	V	٧	√ √	V
	+	√	√	√	. /	V √	
CLOB	1	V	٧	٧	√	٧	

		,		,	,	1	
CLOSE*		√	√	√ .	√ .		√
COALESCE	√		ļ	√	√	√	
COLLATE	√	√	√	√	√	√	√
COLLATION	√	√					
COLLECT				√	√	√	
COLUMN	√	√	√	√	√	√	√
COMMIT	√	√	√	√	√	√	√
CONDITION	√	√	√	√	√	√	√
CONNECT	√	√	√	√	√	√	√
CONNECTION	√	√					
CONSTRAINT	√	√	√	√	√	√	√
CONSTRAINTS	· √	√	•	•		•	•
CONSTRUCTOR	•	√					
CONTAINS	√	v				√	
		,				V	
CONTINUE	√	√		,	,	,	
CONVERT	√			√	√	√	
COPY						√	
CORR				√	√	√	
CORRESPONDING	√	√	√	√	√	√	√
cos						√	
COSH						√	
COUNT	√			√	√	√	
COVAR_POP				√	√	√	
COVAR_SAMP				√	√	√	
CREATE	√	√	√		√		√
CROSS	√	√	√	√	√	√	√
CUBE	V	V √	V √	V √		V √	
CUME_DIST		v	· ·	V √		V √	
CURRENT	√	√	√	V √	√	V √	√
	V	V	V				V
CURRENT_CATALOG	,	,	,	√ /	√	√ ,	,
CURRENT_DATE	√	√	√	√	√	√	√
CURRENT_DEFAULT_TRANSFORM_GROUP		√	√	√	√	√	
CURRENT_PATH	√	√	√	√	√	√	√
CURRENT_ROLE		√	√	√	√	√	
CURRENT_ROW					√	√	
CURRENT_SCHEMA				√	√	√	
CURRENT_TIME	√	√	√	√	√	√	√
CURRENT_TIMESTAMP	√	√	√	√	√	√	√
CURRENT_TRANSFORM_GROUP_FOR_TYPE		√	√	√	√	√	
CURRENT_USER	√	√	√	√	√	√	√
CURSOR	√	√	√	√	√	√	√
CYCLE	•	√	√ ·	· √	√	√	·
DATA		√	· ·	· · ·	· ·	v	
	√		,	√	,	√	
DATE		√ /	√ /		√ /		/
DAY		√	√	√	√	√ ,	√
DEALLOCATE	√	√	√	√	√	√	√
DEC	√	√	√	√	√	√	
DECFLOAT			ļ			√	
DECIMAL	√	√	√	√	√	√	
DECLARE	√	√	√	√	√	√	√
DEFAULT	√	√	√	√	√	√	√
DEFERRABLE	√	√					
DEFERRED	√	√					
DEFINE						√	
DELETE	√	√	√	√	√	√	√
DENSE_RANK			<u> </u>	√	√	√	
DEPTH		√	1	<u> </u>	•	,	
DEREF			√	√	√	√	
	-1		+	·	٧	v	
DESC	√ /		,	,	,	,	1
DESCRIBE	√	√	√	√	√	√	√
DESCRIPTOR	√	√					
DETERMINISTIC	√	√	√	√	√	√	√
DIAGNOSTICS	√	√					
DISCONNECT	√	√	√	√	√	√	√
DISTINCT	√	√	√	√	√	√	√
DO*		√	√	√	√	√	√
DOMAIN	√	√					
DOUBLE	√	√	√	√	√	√	
DROP		√	√	√	√	√	√
DYNAMIC	•	√	√			√	
EACH		√	√ √	√	√	√	
ELEMENT		v v	V √	V √		V √	
LLLIVILIN I		l	, v	Į v	v	v	

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ELSE	√	√ -/	√ -/	√ -/	√ -/	√ -/	√ -/
ELSEIF*		√	√	√	√	√ /	√
EMPTY	√	√	√	√	,	√ √	√
END FRAME	٧	٧	٧	٧	√ ./	√ √	٧
END_FRAME					√ √	√ √	
END_PARTITION END-EXEC			-	√	√ √	√ √	
EQUALS		,		V	V	V √	
ESCAPE	√	√ √	√	√	√	V √	√
EVERY	٧	V	V			V √	V
EXCEPT	√	√	√				√
EXCEPTION	V √		V	V	V	V	V
EXEC	V √		√	√	√	√	
EXECUTE		V √	V √	√		V √	√
EXISTS	V √		V √	√		V √	
EXIT	V √		v √	V	v	V	V
EXP	V	V	v			√	
EXTERNAL	√	√	√	√	√	V √	√
EXTRACT		V	v	√		V √	V
FALSE	V √	√	√	√		V √	√
FETCH	V √	V √	V √	√	√	V √	√
FILTER	· v		V √				V
FIRST	√		v	٧	٧	v v	√
FIRST_VALUE	· ·	v v	 		√	√	V
FLOAT	√	√	√	√		V √	
FOR	V √		V √	√		V √	√
FOREIGN	V √	V √	V √			V √	
FOUND	V √	V √	v	V	*	· ·	v
FRAME_ROW	· ·	V			√	√	
FREE		√	√	√	√	√	
FROM	√	√	√ √	√	√	√	√
FULL	√	V √	√ √	√	√	V √	
FUNCTION	√	√	√		√	√	√
FUSION	·	√	√	•	,	√	·
GENERAL	•	√	•			•	
GET	√	√	√	√	√	√	√
GLOBAL	√	√	√ ·		√	√	√
GO	√	√		•		•	·
GOTO	√	√					
GRANT	·	√	√	√	√	√	√
GROUP	√	√	√	· √	· √	√	√
GROUPING		√	√	· √	√	√	·
GROUPS		-			√	√	
HANDLER*	√	√	√	√	√	√	√
HAVING	√	√	√	· √	√	√	· √
HOLD		√	√	√	√	· √	√
HOUR	√	· √	√	√	√	· √	√
IDENTITY	√	√	√	√	√	· √	√
IF*		√	√	· √	√	√	√
IMMEDIATE	√						
	V	√	√				
IN	√ √	√ √	√ √	√	√	√	· √
				√ √		√ √	
IN	√	√	√		√		√
IN INDICATOR	√	√	√		√	√	√
IN INDICATOR INITIAL	√ √	√ √	√		√	√	√
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IN INDICATOR INITIAL INITIALLY INNER	√ √ √ √	√ √ √ √	√ √ √	√	√ √	√ √ √	√ √ √
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IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}}	√ √ √	√ √ √ √	√ √ √ √	√ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT	\frac{}{}	\frac{}{}	\frac{}{}	√ √ √ √ √	\frac{1}{\sqrt{1}}	√ √ √ √ √	√ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT	\frac{}{}	\frac{1}{\sqrt{2}}	\frac{1}{\sqrt{1}}	√ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INTEGER INTERSECT	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\signtimes\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\sintitita}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\signtifta\sintifta\sintitita}\signtifta\sintitita}\signtifta\sintitita}\sin	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INTEGER INTERSECT INTERSECT	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INTEGER INTERSECT INTERSECT INTERSECTION INTERSECA	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}\sqrt{\sq}}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INT INTEGER INTERSECT INTERSECT INTERSECTION INTERVAL	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sin}}}}}}}}\signt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\sqrt{\sq}}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\signtimes\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta\signtifta\signtifta}\signtifta}\signtifta\signtifta\sinitifta}\signtifta\sintifta\sinitian}\signtifta\sini	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INT INTEGER INTERSECT INTERSECT INTERSECTION INTERVAL INTO IS	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{2}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\sqrt{\sq}}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}}\signtimes\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta}\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta\signtifta}\signtifta\signtifta\signtifta}\signtifta}\signtifta\signtifta\sinitifta}\signtifta\sintifta\sinitian}\signtifta\sini	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INT INTEGER INTERSECT INTERSECT INTERVAL INTO IS IS	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}\sqrt{\sq}}}}}}}}}\sqit{\sqrt{\sintitta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{\sqrt{\sq}\sqrt{\sq}}}}}}}}\signtimes\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}\sqrt{\sq}}}}}}}}\sqrt{\sqrt{\sintitta}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
IN INDICATOR INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INT INTEGER INTERSECT INTERSECT INTERSECTION INTERVAL INTO IS ISOLATION ITERATE*	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\colored{\sqrt{\sq}\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sign}\sign{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sq}}\sqrt{\sqrt{\sq}}\sqrt{\sign}\sign}}}}\sqitite\sign{\sign{\sin\exi\qtices\sqrt{\sin}}}\sigh	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INTEGER INTERSECT INTERSECT INTERSECTION INTERVAL INTO IS ISOLATION ITERATE* JOIN	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\colored{\sqrt{\sq}\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sign}\sign{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sq}}\sqrt{\sqrt{\sq}}\sqrt{\sign}\sign}}}}\sqitite\sign{\sign{\sin\exi\qtices\sqrt{\sin}}}\sigh	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √
IN INDICATOR INITIAL INITIAL INITIALLY INNER INOUT INPUT INSENSITIVE INSERT INT INTEGER INTERSECT INTERSECTI INTERSECTION INTERVAL INTO IS ISOLATION ITERATE* JOIN JSON_ARRAY	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\colored{\sqrt{\sq}\sqrt{\sq}}}}}}}\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}\sqrt{\sign}\sign{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}\sq}}\sqrt{\sqrt{\sq}}\sqrt{\sign}\sign}}}}\sqitite\sign{\sign{\sin\exi\qtices\sqrt{\sin}}}\sigh	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}

						√	
JSON_OBJECT JSON_OBJECTAGG						√	
JSON_QUERY						V √	
JSON_TABLE						√	
JSON_TABLE_PRIMITIVE						√	
JSON_VALUE						√	
KEY	√	√					
LAG						√	
LANGUAGE	√	√	√	√	√	√	√
LARGE		√	√	√	√	√	√
LAST	√	√					
LAST_VALUE					√	√	
LATERAL		√	√	√	√	√	
LEAD					√	√	
LEADING	√	√	√	√	√	√	√
LEAVE*		√	√	√	√	√	√
LEFT	√	√	√	√	√	√	√
LEVEL	√	√					
LIKE	√	√	√	√	√	√	√
LIKE_REGEX				√	√	√	
LIMIT		√					
LISTAGG						√	
LN				√	√	√	
LOCAL	√	√	√	√	√	√	√
LOCALTIME		√	√	√	√	√	√
LOCALTIMESTAMP		√	√	√	√	√	√
LOCATOR		√					
LOG						√	
LOG10						√	
LOOP*		√	√	√	√	√	√
LOWER	√			√	√	√	
MAP		√					
MATCH	√	√	√	√	√	√	√
MATCH_NUMBER						√	
MATCH_RECOGNIZE						√	
MATCHES						✓	
MAX	√			√	√	√	
MEMBER			√	√	√	√	√
MERGE			√	√	√	√	
METHOD		√	√	√	√	√	√
MIN	√			√	√	√	
MINUTE	√	√	√	√	√	√	√
MOD				√	√	√	
MODIFIES		√	√	√	√	√	√
MODULE	√	√	√	√	√	√	√
MONTH	√	√	√	√	√	√	√
MULTISET			√	√	√	√	
NAMES	√	√		I			
NATIONAL							
	√	√	√	√	√	√	√
NATURAL	√	√	√	√	√	√	√ √
NATURAL NCHAR		√ √	√ √	√ √	√ √	√ √	
NATURAL NCHAR NCLOB	√	√ √ √	√ √ √	√ √ √	√ √ √	√ √ √	√
NATURAL NCHAR NCLOB NEW	√ √	√ √ √ √	√ √	√ √	√ √	√ √	√
NATURAL NCHAR NCLOB NEW NEXT	√ √ √	√ √ √ √	√ √ √ √	√ √ √ √	√ √ √ √	√ √ √ √	√
NATURAL NCHAR NCLOB NEW NEXT	√ √	\frac{}{}	\frac{}{}	√ √ √ √	√ √ √ √	√ √ √ √	√
NATURAL NCHAR NCLOB NEW NEXT NO	√ √ √	√ √ √ √	√ √ √ √	\frac{}{}	\frac{}{} \frac{}{} \frac{}{} \frac{}{}	\frac{}{}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE	√ √ √ √	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{}{}	\frac{}{} \frac{}{} \frac{}{} \frac{}{} \frac{}{}	\frac{}{}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE	√ √ √	\frac{}{}	\frac{}{}	\frac{}{}	\frac{}{}	\frac{}{}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NONE NORMALIZE NOT	√ √ √ √	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NONE NORMALIZE NOT NTH_VALUE	√	\frac{1}{\sqrt{1}}	\frac{}{}	√ √ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NONE NORMALIZE NOT NTH_VALUE NTILE	√	\frac{1}{\sqrt{1}}	\frac{}{}	√ √ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF	√	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
NATURAL NCHAR NCLOB NEW NEXT NO NONE NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULL NULLIF NUMERIC	√	\frac{1}{\sqrt{1}}	\frac{}{}	√ √ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NUTLE NULL NULLIF NUMERIC OBJECT	√	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX	√ √ √ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{\sqrt{\chi}}{\sqrt{\chi}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	√ √ √ √ √
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH	√ √ √ √ √ √ √ √	\frac{1}{\sqrt{1}}	\frac{}{}	\frac{\sqrt{\chi}}{\sqrt{\chi}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH OF OFFSET	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	√
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH OF OFFSET	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH OF OFFSET OLD OMIT	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}
NATURAL NCHAR NCLOB NEW NEXT NO NONE NORMALIZE NOT NTH_VALUE NTILE NULL NULLIF NUMERIC OBJECT OCCURRENCES_REGEX OCTET_LENGTH OF OFFSET	√	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}} \frac{1}{\sqr	\frac{1}{\sqrt{1}}	\frac{1}{\sqrt{1}}

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OR	√	√	√	√	√	√	√
ORDER	√	√	√	√	√	√	√
ORDINALITY		√					
OUT	√	√	√	√	√	√	√
OUTER	√	√	√	√	√	√	
OUTPUT	√	√	√				
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PERCENT					√	√	
PERCENT_RANK				√	√	√	
PERCENTILE_CONT				√	√	√	
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PRECISION	√	√	√	√ .	√	√	√
PREPARE	√	√	√	√	√	√	√
PRESERVE	√	√					
PRIMARY	√	√	√	√	√	√	√
PRIOR	√	√					
PRIVILEGES	√	√					
PROCEDURE	√	√	√	√	√	√	√
PTF						√	
PUBLIC	√	√					
RANGE	√		√	√	√	√	
RANK				√	√	√	
READ	√	√		-			
READS	•	√	√	√	√	√	√
REAL	√	√	√ √	√	√	√	*
RECURSIVE	·	1	1		V √	V √	√
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REFERENCES	√	√	√	√	√	√	√
REFERENCING		√	√	√	√	√	√
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REGR_AVGY				√	√	√	
REGR_COUNT				√	√	√	
REGR_INTERCEPT				√	√	√	
REGR_R2				√	√	√	
REGR_SLOPE				√	√	√	
REGR_SXX				√	√	√	
REGR_SXY				√	√	√	
REGR_SYY	1	1	1	√	√	√	
RELATIVE	√	√	 	·	· ·	'	
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RESIGNAL*	,	√	√	√	√	√	√
RESTRICT	√	√	ļ				
RESULT		√	√	√	√	√	√
RETURN	√	√	√	√	√	√	√
	√	√	√	√	√	√	√
RETURNS		√	√	√	√	√	√
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RETURNS REVOKE RIGHT ROLE		√ √		√ √		V √	√
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RETURNS REVOKE RIGHT ROLE ROLLBACK ROLLUP	√ √	√ √ √ √					√
RETURNS REVOKE RIGHT ROLE ROLLBACK ROLLUP ROUTINE	√	√ √ √ √	√ √	√ √	√ √	√ √	
RETURNS REVOKE RIGHT ROLE ROLLBACK ROLLUP	√ √	√ √ √ √	√	√	√	√	√

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RUNNING		,		,	,	√	
SAVEPOINT	,	√	√	√	√	√	
SCHEMA	√	√		,	,	,	
SCOPE	,	√	√	√	√ .	√	,
SCROLL	√	√ .	√	√	√	√	√
SEARCH		√	√	√	√	√	
SECOND	√	√	√	√	√	√	√
SECTION	√	√					
SEEK	1					√	
SELECT	√	√	√	√	√	√	√
SENSITIVE		√	√	√	√	√	
SESSION	√	√					
SESSION_USER	√	√	√	√	√	√	√
SET	√	√	√	√	√	√	√
SETS		√					
SHOW						√	
SIGNAL*		√	√	√	√		√
SIMILAR		√	√	√	√	√	
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SIZE	√	√					
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SMALLINT	√	√	√	√	√	· √	
SOME	√	√	√	√	√	√	√
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SPECIFIC		V √	√	√	√	√	√
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SQL	√		V √			V √	√
SQLCODE		V	v	V	v	V	٧
SQLERROR	√ /	,	,	,	,	,	,
SQLEXCEPTION	√ /	√ ,	√ .	√	√	√ ,	√
SQLSTATE	√	√	√ .	√	√ .	√ ,	√
SQLWARNING	√	√	√	√	√	√	√
SQRT				√	√	√	
START		√	√	√	√	√	√
STATE		√					
STATIC		√	√	√	√	√	√
STDDEV_POP				√	√	√	
STDDEV_SAMP				√	√	√	
SUBMULTISET			√	√	√	√	
SUBSET						√	
SUBSTRING	√			√	√	√	
SUBSTRING_REGEX				√	√	√	
SUCCEEDS					√	√	
SUM	√			√	√	√	
SYMMETRIC		√	√	√	√	√	√
SYSTEM		√	√	√	√	√	
SYSTEM_TIME					√	√	
SYSTEM_USER	√	√	√	√	√	√	√
TABLE	√	√	√	√	√	√	√
TABLESAMPLE			√	√	√	√	
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TEMPORARY	√	√	1			'	
THEN	√ √	√	√	√	√	√	√
TIME			V √	√		√	
TIMESTAMP		V √	√ √		V √	V √	
TIMEZONE_HOUR		V √	V √	√	V √	V √	√
TIMEZONE_HOUR TIMEZONE_MINUTE		V √	V √		v √	V √	√ √
TO			v √		v √	V √	√
TRAILING		V √	V √			V √	V √
		V √	v	٧	٧	V	٧
TRANSACTION TRANSLATE		v v	-	,	1	,	
TRANSLATE PECEY	√		1	√ /	√ /	√ /	
TRANSLATE_REGEX	1	,	,	√ /	√ /	√ /	
TRANSLATION	,		√	√	√	√	,
TDEAT	√	√	,	,			
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TRIGGER			√ √	√	√	√	√ √
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TRIGGER TRIM TRIM_ARRAY	√	√ √	√	√ √	√ √ √	√ √ √	√
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UESCAPE				√	√	√	
UNDER		√					
UNDO	√	√	√	√	√		
UNION	√	√	√	√	√	√	√
UNIQUE	√	√	√	√	√	√	√
UNKNOWN	√	√	√	√	√	√	√
UNNEST		√	√	√	√	√	
UNTIL*		√	√	√	√	√	√
UPDATE	√	√	√	√	√	√	√
UPPER	√			√	√	√	
USAGE	√	√					
USER	√	√	√	√	√	√	√
USING	✓	√	√	√	√	√	√
VALUE	√	√	√	√	√	√	√
VALUES	√	√	√	√	√	√	√
VALUE_OF					√	√	
VAR_POP				√	√	√	
VAR_SAMP				√	√	√	
VARBINARY				√	√	√	
VARCHAR	√	√	√	√	√	√	
VARYING	√	√	√	√	√	√	√
VERSIONING					√	√	
VIEW	√	√					
WHEN	√	√	√	√	√	√	√
WHENEVER	√	√	√	√	√	√	
WHERE	√	√	√	√	√	√	√
WHILE*		√	√	√	√	√	√
WIDTH_BUCKET				√	√	√	
WINDOW		√	√	√	√	√	
WITH	√	√	√	√	√	√	√
WITHIN		√	√	√	√	√	
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WORK	√	√					
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YEAR	√	√	√	√	√	√	√
ZONE	√	√					

The keywords marked with an asterisk (*) are defined in SQL/PSM.