-- clauses (part 2)

ADMIN OPTION,

ALL,

ANALYZE, ANALYZE ( .. ),

AS ASSIGNMENT, AS IMPLICIT,

AS PERMISSIVE, AS RESTRICTIVE,

AS ENUM, AS RANGE,

AS ( .. ), -- select

ASC, DESC,

ATTACH PARTITION,

AUTHORIZATION,

BEFORE, AFTER, INSTEAD OF,

CACHE 100, NO CYCLE,

CALLED ON NULL INPUT, RETURNS NULL ON NULL INPUT,

COLLATE,

CONCURRENTLY,

CONNECTION '..',

CONSTRAINT,

COST 100,

CLUSTER ON,

CURSOR,

DEPENDS ON EXTENSION,

DISABLE, ENABLE

REPLICA, ALWAYS,

TRIGGER, TRIGGER USER, REPLICA TRIGGER, ALWAYS TRIGGER, TRIGGER ALL,

RULE, REPLICA RULE, ALWAYS RULE,

ROW LEVEL SECURITY, FORCE ROW LEVEL SECURITY, NO FORCE ROW LEVEL SECURITY,

DISCARD PLANS,

DISTINCT, DISTINCT ON ( .. ), -- select

DO ALSO .., DO INSTEAD .., DO ALSO NOTHING, DO INSTEAD NOTHING,

DO NOTHING, DO UPDATE,

EXCEPT,

EXECUTE PROCEDURE,

EXPLAIN ( .. ),

EXTERNAL,

FAMILY,

FOR ROLE .. IN SCHEMA,

FOR USER,

FOR SEARCH, FOR ORDER BY,

FOR TABLE, FOR ALL TABLES,

FOR VALUES, FOR VALUES FROM .. TO, FOR VALUES IN ( .. ),

FOR ROW, FOR EACH ROW, FOR STATEMENT, FOR EACH STATEMENT,

FOR UPDATE, FOR NO KEY UPDATE, FOR SHARE, FOR KEY SHARE,

FROM,

FROM '..', FROM PROGRAM, FROM STDIN,

FROM SQL WITH FUNCTION, TO SQL WITH FUNCTION,

FROM ( .. ), -- select

FUNCTION, FUNCTIONS,

GLOBAL, -- create global table

GROUP BY,

HAVING,

SELECT,

INSERT, UPDATE, DELETE, TRUNCATE, REFERENCES, TRIGGER, USAGE, EXECUTE, ALL PRIVILEGES,

CONNECT, TEMPORARY, TEMP,

HANDLER, NO HANDLER

IF EXISTS, IF NOT EXISTS,

IMMUTABLE,

IN

ACCESS SHARE MODE, ROW SHARE MODE, ROW EXCLUSIVE MODE, SHARE UPDATE EXCLUSIVE MODE,

SHARE MODE, SHARE ROW EXCLUSIVE MODE, EXCLUSIVE MODE, ACCESS EXCLUSIVE MODE,

INCREMENT 100, INCREMENT BY 100,

INHERIT, NO INHERIT,

INHERITS ( .. ),

INLINE,

INTO,

JOIN, INNER JOIN, LEFT OUTER JOIN, RIGHT JOIN, FULL JOIN, CROSS JOIN,

LANGUAGE,

LATERAL,

LEAKPROOF, NOT LEAKPROOF,

LIMIT, LIMIT TO,

LOCAL, -- create local table, set

LOCATION,

MAXVALUE 100, NO MAXVALUE,

MINVALUE 100, NO MINVALUE,

NATURAL,

FETCH NEXT, FETCH PRIOR, FETCH FIRST, FETCH LAST, FETCH ABSOLUTE 10, FETCH RELATIVE 10,

FETCH ALL, FETCH FORWARD, FETCH FORWARD 10, FETCH FORWARD ALL,

FETCH BACKWARD, FETCH BACKWARD 10, FETCH BACKWARD ALL,

NOWAIT,

NULLS FIRST, NULLS LAST,

OFFSET 10 ROW, OFFSET 10 ROWS, -- select

ON TABLES, ON SEQUENCES, ON FUNCTIONS, ON ROUTINES, ON TYPES, ON SCHEMAS,

ON COMMIT PRESERVE ROWS, ON COMMIT DELETE ROWS, ON COMMIT DROP,

ONLY,

OPTIONS ( .. ),

OPERATOR,

OR REPLACE,

OVERRIDING SYSTEM VALUE, OVERRIDING USER VALUE,

OWNER TO .., OWNER TO CURRENT\_USER, OWNER TO SESSION\_USER,

OWNED BY,

PARALLEL UNSAFE, PARALLEL RESTRICTED, PARALLEL SAFE,

PARTITION BY RANGE (), PARTITION BY LIST (), PARTITION BY HASH (),

PARTITION OF ..,

PREPARE,

PROCEDURAL,

PROCEDURES,

RECURSIVE, -- create view

REFERENCING OLD TABLE, REFERENCING NEW TABLE,

REFRESH VERSION, REFRESH PUBLICATION ( .. ),

REINDEX ( .. ),

REPEATABLE ( .. ), -- select

REPLICA IDENTITY

DEFAULT, USING INDEX, FULL, NOTHING,

RENAME

CONSTRAINT .. TO, TO, COLUMN .. TO,

RESET, RESET ALL, RESET ( .. ),

RESTART 100, RESTART WITH 100,

RESTART IDENTITY, CONTINUE IDENTITY, -- truncate

RETURNS, RETURNS TABLE ( .. ),

RETURNING,

ROLLUP ( .. ), CUBE ( .. ), GROUPING SETS ( .. ),

ROUTINES,

ROW, ROW ( .. ),

GRANT OPTION,

ROWS 100,

SCROLL CURSOR, NO SCROLL CURSOR, BINARY CURSOR, INSENSITIVE CURSOR, -- declare

SEQUENCES,

SECURITY INVOKER, SECURITY DEFINER,

SERVER,

SESSION, -- set

SKIP LOCKED, -- select

SNAPSHOT, -- set transaction

STABLE,

START 100, START WITH 100,

STORAGE,

STRICT,

SYSTEM, -- reindex

TABLES,

TABLESAMPLE,

TEMPORARY, TEMP, -- create sequence/table/view, discard

TO GROUP, PUBLIC WITH GRANT OPTION,

TO '..', TO PROGRAM, TO STDOUT,

TRANSFORM FOR TYPE,

TRUSTED,

TYPE,

UNIQUE,

UNION, INTERSECT, EXCEPT, -- select

UNLOGGED,

UPDATE TO,

USING .., USING ( .. ),

VACUUM ( .. ),

VALIDATE CONSTRAINT,

VALIDATOR, NO VALIDATOR,

VALUES, VALUES ( .. ),

VERBOSE,

VOLATILE,

WHEN ( .. ),

WHERE, WHERE CURRENT OF,

WINDOW,

WITH, WITH RECURSIVE,

WITH ALLOW\_CONNECTIONS 10 CONNECTION LIMIT 1 IS\_TEMPLATE true,

WITH CHECK ( .. ),

WITH DATA, WITH NO DATA,

WITH FUNCTION, WITHOUT FUNCTION, WITH INOUT,

WITH OPTIONS,

WITH ORDINALITY, -- select

WITH CASCADED CHECK OPTION, WITH LOCAL CHECK OPTION,

WITH HOLD, WITHOUT HOLD, -- declare

WITH, WITH ( .. ), ();