-- options of some commands

WITH, WITH ( .. ), (),

-- alter/create role

SUPERUSER, NOSUPERUSER, CREATEDB, NOCREATEDB, CREATEROLE, NOCREATEROLE, INHERIT, NOINHERIT,

LOGIN, NOLOGIN, REPLICATION, NOREPLICATION, BYPASSRLS, NOBYPASSRLS, CONNECTION LIMIT 100,

ENCRYPTED PASSWORD, UNENCRYPTED PASSWORD, VALID UNTIL '2020-01-01',

IN ROLE, IN GROUP, ROLE, ADMIN, USER, SYSID;

-- copy

FORMAT, OIDS, FREEZE, DELIMITER, NULL '..', HEADER, QUOTE, ESCAPE, FORCE\_QUOTE,

FORCE\_NOT\_NULL, FORCE\_NULL, ENCODING;

-- create aggregate

BASETYPE=, SFUNC=, STYPE=, SSPACE=, FINALFUNC=, FINALFUNC\_EXTRA=,

FINALFUNC\_MODIFY=, COMBINEFUNC=, SERIALFUNC=, DESERIALFUNC=,

INITCOND=, MSFUNC=, MINVFUNC=, MSTYPE=, MSSPACE=, MFINALFUNC=, MFINALFUNC\_EXTRA=,

MFINALFUNC\_MODIFY=, MINITCOND=, SORTOP=, PARALLEL=;

-- create collation

LOCALE=, LC\_COLLATE=, LC\_CTYPE=, PROVIDER=, VERSION=;

-- create dataase

OWNER=, TEMPLATE=, ENCODING=, LC\_COLLATE=, LC\_CTYPE=, TABLESPACE=, ALLOW\_CONNECTIONS=,

CONNECTION LIMIT=, IS\_TEMPLATE=;

-- create extension

SCHEMA, VERSION, FROM, CASCADE;

-- create operator

PROCEDURE=, LEFTARG=, RIGHTARG=, COMMUTATOR=, NEGATOR=, RESTRICT=, JOIN=, HASHES=, MERGES=

-- create text search configuration

PARSER=, COPY=;

-- create text search dictionary

TEMPLATE=;

-- create text search parser

START=, GETTOKEN=, END=, LEXTYPES=, HEADLINE=;

-- create text search template

INIT=, LEXIZE=;

-- create type

SUBTYPE=, SUBTYPE\_OPCLASS=, COLLATION=, CANONICAL=, SUBTYPE\_DIFF=,

INPUT=, OUTPUT=, RECEIVE=, SEND=, TYPMOD\_IN=, TYPMOD\_OUT=, ANALYZE=, INTERNALLENGTH=, PASSEDBYVALUE=,

ALIGNMENT=, STORAGE=, LIKE=, CATEGORY=, PREFERRED=, DEFAULT=, ELEMENT=, DELIMITER=, COLLATABLE=;

-- analyze/explain/vacuum

ANALYZE, VERBOSE, COSTS, BUFFERS, TIMING, SUMMARY, FORMAT TEXT, FORMAT XML, FORMAT JSON,

FORMAT YAML, FREEZE, FULL, DISABLE\_PAGE\_SKIPPING;

-- table like options

TABLE t1(LIKE t1 INCLUDING COMMENTS INCLUDING CONSTRAINTS EXCLUDING DEFAULTS INCLUDING IDENTITY INCLUDING INDEXES INCLUDING STATISTICS INCLUDING STORAGE EXCLUDING ALL);