WORLD'S MOST ADVANCED OPEN SOURCE object-RELATIONAL DATABASE

Applications & Tools:

PGAdmin 4 (PostgreSQL GUI)

Dummy & Random Data Generator Tool: https://www.mockaroo.com/

https://dbdiagram.io/home //Data Model Designing

/? //for help in psql

\help <command_name>

Install Postgre on linux

- 1. sudo apt-get update
- 2. sudo apt-get upgrade
- 3. sudo apt-get install postgresql postgresql-contrib

Start PostgreSQL CLI

- service postgresql status //running status of PostgreSQL
- sudo su postgres //login as postgres user
- psql //start PostgreSQL cli in Terminal
- \q //to exit PostgreSQL cli

In PostgreSQL CLI (psql //start PostgreSQL cli in Terminal)

- \l (small L) //list of databases
- \du //list of users of PSQL DBMS
- CREATE DATABASE test;
- DROP DATABASE test;

.

- ALTER USER postgres PASSWORD 'admin'; \under to alter password of a user
- \c test //to connect to a database;

•

Connect to database (after loging as sudo su postgre)

psql --help

Default Hostname: "/var/run/postgresql"

Default Port: "5432"

Default Username: "postgres"

-Default Password- I had set my postgresql password admin

CMD: psql -h localhost -p 5432 -U postgres DB_name

Exit: \q or \l

\c DB_name

In a Database (\c db_name //to connect to a database;)

- CREATE TABLE employee(
 id BIGSERIAL NOT NULL PRIMARY KEY,
 age INT NOT NULL,
 full_name VARCHAR(60) NOT NULL,
 gender VARCHAR(7) NOT NULL,
 dob DATE NOT NULL,
);
 BIGSERIAL == BIGINT it increment by themselves.
- \d employee; //structure of table
 in pgadmin: Servers-> learn->db_name->Schemas->public->Tables
- DROP TABLE table_name;
- INSERT INTO table_name(col1,col2,...) VALUES(102, 'val2',);
 INSERT INTO table_name VALUES(102, 'val2',, 'valn'); //no need to mention col_name if we are inserting in all colmns;
 EX: INSERT INTO person (first_name,last_name,gender, dob) VALUES ('Anne', 'Smith', DATE '1988-01-09');
- SELECT * FROM table_name;
 SELECT col1, col2 FROM table_name;
 SELECT DISTINCT col1, col2 FROM table_name;
- SELECT **DISTINCT** col1, col2 FROM table_name **WHERE** col1='fdddff';
- AND || OR || ORDER BY col_name | col1, col2 | ASC (default) | DESC
- **LIMIT** 9 | 2*3-1;
- **UPDATE** table_name **SET** col_name = 'new updated val' **WHERE** col_name2 = 'val to search':
- DELETE FROM table_name WHERE col_name2 = 'val to search';
- **DROP TABLE** table_name; (erase the table from db + unrestorable + no log is maintained)
- **TRUNCATE TABLE** table_name; (delete all the records of the data + log is maintained)
- ALTER TABLE:

ADD NEW COL =>**ALTER TABLE** table_name **ADD** newcol_name datatype;
DROP A COL =>**ALTER TABLE** table_name **DROP** col_name;
MODIFY A COL=>**ALTER TABLE** table_name **MODIFY** col_name newdatatype;

- WHERE col_name BETWEEN val1 AND val2; ==== colname>=val1 AND colname<=val2;
- Comparison Operators: **Equal to (==): = , Not Equal to (!=): <> , rest....is same**
- WHERE col1 **IN** (val1, val2, val3);
- WHERE col1 **LIKE** 'p%'; OR '_p' //LIKE is CASE SENSITIVE
 WHERE col1 **ILIKE** 'p%'; OR '_p' ==(LIKE 'P%' + LIKE 'p%) //ILIKE is CASE INSENSITIVE
- GROUP BY:

SELECT country, COUNT(*) FROM person **GROUP BY** country ORDER BY country;

- HAVING: (must be after GROUP BY and before ORDER BY)
 SELECT country, COUNT(*) FROM person GROUP BY country HAVING COUNT(*) > 40 ORDER BY country;
- AGGREGATORS: MIN, MAX, COUNT, etc

MAX: SELECT **MAX**(price) FROM car;

Eg: SELECT make, **MAX**(price) FROM car GROUP BY make;

MIN: SELECT **MIN**(price) FROM car; **AVG:** SELECT **AVG**(price) FROM car;

ROUND: SELECT **ROUND**(AVG(price)) FROM car;

EG: SELECT make, price, **ROUND**(price*.10, 2) **AS** discount FROM car;

//it will show 10% price of cars upto 2 precision.

SUM: SELECT make, **SUM(**price) FROM car GROUP BY make;

Handling Null Values:

SELECT email FROM person; //it will print values all records on email col and if it is NULL blank will be print.

SELECT **COALESCE**(email, "**<Default Value>**") FROM person; //it will print Default in place of NULL.

Handling Divide by 0 Error:

```
ERROR: division by zero
test=# SELECT NULLIF(10, 10);
nullif
(1 row)
test=# SELECT NULLIF(10, 1);
nullif
     10
(1 row)
test=# SELECT NULLIF(10, 19);
nullif
     10
(1 row)
test=# SELECT NULLIF(100, 19);
nullif
    100
(1 row)
test=# SELECT NULLIF(100, 100);
nullif
```

```
test-# SELECT COALESCE(10 / NULLIF(0, 0), 0);
coalesce
(1 row)
test-#
```

• Timestamp and Date

```
NOW()
```

INTERVAL

AGE()

test=# SELECT first_name, last_name, gender, country_of_birth, date_of_birth, AGE(NOW(), date_of_birth) AS age FROM person;

• Handling CONSTRAINT:

```
Drop all CONSTRAINTs including UNIQUE and PRIMARY KEY.:
```

test=# ALTER TABLE person DROP CONSTRAINT person_pkey;
ALTER TABLE

Add Back Primary Key:

test=# ALTER TABLE person ADD PRIMARY KEY (id);

Add UNIQUE Constraints:

test=# ALTER TABLE person ADD UNIQUE (email); ALTER TABLE

test=# ALTER TABLE person ADD CONSTRAINT unique_email_address UNIQUE (email);

Add CHECK Contraints:

test=# ALTER TABLE person ADD CONSTRAINT gender_contraint CHECK (gender = 'Female' OR gender = 'Male');
ALTER TABLE

Add ON CONFLICT Constraints:

test-# ON CONFLICT (id) DO NOTHING;

VALUES (2017, Russ, Ruddoch, Mate, Fraddochrehms
ON CONFLICT (id) DO UPDATE SET email = EXCLUDED.email;

Update Records:

test=# UPDATE person SET first_name = 'Omar', last_name = 'Montana', email = 'omar.montana@hotmail.com' WHERE id = 2011; UPDATE 1

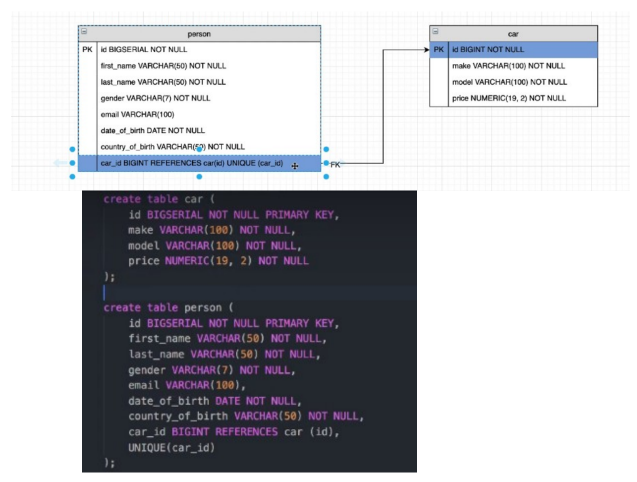
• Execute a file in PostgreSQL

test=# \i /Users/amigoscode/Downloads/person.sql

DELETE a record:

test=# DELETE FROM person WHERE gender = 'Female' AND country_of_birth = 'Nigeria';
DELETE 3

Relationship:

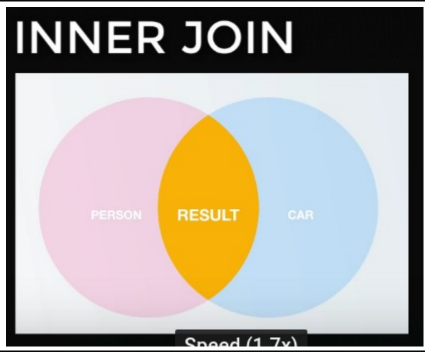


```
test=# SELECT * FROM person;
id | first_name | last_name | gender |
                                                 email
                                                                   | date_of_birth | country_of_birth | car_id
 1 | Fernanda
                | Beardon | Female | fernandab@is.gd
                                                                   I 1953-10-28
                                                                                   | Comoros
                                                                    1921-04-03
                                                                                   | Finland
 2 | Omar
                 | Colmore
                            I Male
 3 | Adriana
                | Matuschek | Female | amatuschek2@feedburner.com | 1965-02-28
                                                                                   | Cameroon
(3 rows)
test=# SELECT * FROM car;
                | model
id I make
                           1 price
 1 | Land Rover | Sterling | 87665.38
 2 | GMC
                | Acadia | 17662.69
(2 rows)
test=# UPDATE person SET car_id = 2 WHERE id = 1;
UPDATE 1
est=# SELECT * FROM car;
id | make | model
                           | price
 1 | Land Rover | Sterling | 87665.38
 2 | GMC
                | Acadia | 17662.69
(2 rows)
test=# SELECT * FROM person;
                                                                   | date_of_birth | country_of_birth | car_id
id | first_name | last_name | gender |
                                                 email
                                                                    1921-04-03
1965-02-28
 2 | Omar
                 | Colmore | Male
                                                                                   | Finland
 3 | Adriana
                  Matuschek | Female | amatuschek2@feedburner.com |
                                                                                   I Cameroon
                                                                   I 1953-10-28
                | Beardon | Female | fernandab@is.gd
 1 | Fernanda
                                                                                   I Comoros
(3 rows)
```

• JOINS:

Inner Join

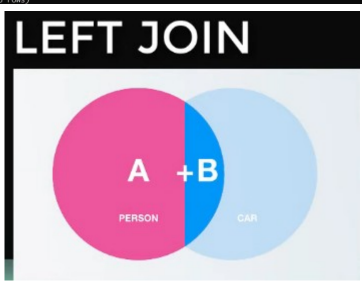
```
test=# SELECT * FROM person
test-# JOIN car ON person.car_id = car.id;
```



test=# SELECT person.first_name, car.make, car.model, car.price
test-# FROM person
test-# JOIN car ON person.car_id = car.id;

LEFT JOIN

test=# SELECT * FROM person test-# LEFT JOIN car ON car.id = person.car_id; id first_name last_name gender email		country_of_birth				price
2 Omar Colmore Male 1 Fernanda Beardon Female fernandab@is.gd 3 Adriana Matuschek Female amatuschek2@feedburner.com	1921-04-03 1953-10-28		1 i	Land Rover	Sterling	



```
LEFT JOIN car ON car.id = person.car_id;
 id | first_name | last_name | gender |
                                                                                           | date_of_birth | country_of_birth | car_id | id | make | model | price
                                                                   email
                                                                                                                                                    1 | 1 | Land Rover | Sterling | 87665.38
2 | 2 | GMC | Acadia | 17662.69
                     | Colmore | Male | | 1921-04-03
| Beardon | Female | fernandab@is.gd | 1953-10-28
| Matuschek | Female | amatuschek2@feedburner.com | 1965-02-28
                                                                                                                 | Finland
  1 | Fernanda
                                                                                                                 | Comoros
  3 | Adriana
(3 rows)
test=# SELECT * FROM person
JOIN car ON person.car_id = car.id;
id | first_name | last_name | gender |
                                                            email
                                                                                                                                                              | model | price
                      | Colmore
| Beardon
                                                                              1921-04-03
1953-10-28
                                                                                                                                           1 | Land Rover | Sterling | 87665.38
2 | GMC | Acadia | 17662.69
```

DELETING RECORDS IN REFERNCED AND REFRENCING TABLE:

we can also use CASADE DELETE, it will delete other linked records also (but it is a bad practice)

Exporting Query Result to CSV file

```
test=# \copy (SELECT * FROM person LEFT JOIN car ON car.id = person.car_id) TO '/Users/amigoscode/Desktop/results.csv' DELIMITER ',' CSV HEADER; COPY 3
test=#
```

Data Types

Numeric Types:-

Name	Storage Size	Description	Range
smallint	2 bytes	small-range integer	-32768 to +32767
integer	4 bytes	typical choice for integer	-2147483648 to +2147483647
bigint	8 bytes	large-range integer	-9223372036854775808 to 9223372036854775807
decimal	variable	user-specified precision,exact	up to 131072 digits before the decimal point; up to 16383 digits after the decimal point
numeric	variable	user-specified precision,exact	up to 131072 digits before the decimal point; up to 16383 digits after the decimal point
real	4 bytes	variable- precision,inexact	6 decimal digits precision
double precision	8 bytes	variable- precision,inexact	15 decimal digits precision
smallserial	2 bytes		
serial	4 bytes		
bigserial	8 bytes	large autoincrementing integer	1 to 9223372036854775807

Monetary Types

Name Storage Size	Description	Range
money 8 bytes	currency amount	-92233720368547758.08 to +92233720368547758.07

Character Types

- S. No. Name & Description character varying(n), varchar(n)
 - 1 variable-length with limit

character(n), char(n)

² fixed-length, blank padded

text

3 variable unlimited length

Binary Data Types

Name Storage Size Description

bytea 1 or 4 bytes plus the actual binary string variable-length binary string

Date/Time Types

Name	Storage Size	Description	Low Value	High Value
timestamp [(p)] [without time zone]	8 bytes	both date and time (no time zone)	4713 BC	294276 AD
TIMESTAMPTZ	8 bytes	both date and time, with time zone	4713 BC	294276 AD
date	4 bytes	date (no time of day)	4713 BC	5874897 AD
time [(p)] [without time zone]	8 bytes	time of day (no date)	00:00:00	24:00:00
time [(p)] with time zone	12 bytes	times of day only, with time zone	00:00:00+1459	24:00:00-1459
interval [fields] [(p)]	12 bytes	time interval	-178000000 years	178000000 years

SELECT the last day of month:

SELECT (DATE_TRUNC('MONTH', ('201608'||'01')::DATE) + INTERVAL '1 MONTH - 1 day')::DATE;

Cast a timestamp or interval to a string:

SELECT **TO_CHAR(**'2016-08-12 16:40:32'::**TIMESTAMP**, 'DD Mon YYYY HH:MI:SSPM'); SELECT **TO_CHAR(**'2016-08-12 16:40:32'::**TIMESTAMP**,

Count the number of records per week

SELECT DATE_TRUNC('week', <>) AS "Week", COUNT(*)

FROM <>

GROUP BY 1

ORDER BY 1;

^{&#}x27; "Today is "FMDay", the "DDth" day of the month of "FMMonth" of "YYYY');

Boolean Type

NameStorage SizeDescriptionboolean1 bytestate of true or false

Enumerated Type

```
CREATE TYPE week AS ENUM ('Mon', 'Tue', 'Wed', 'Thu', 'Fri', 'Sat', 'Sun');
```

Geometric Type

Name	Storage Size	Representation	Description
point	16 bytes	Point on a plane	(x,y)
line	32 bytes	Infinite line (not fully implemented)	((x1,y1),(x2,y2))
lseg	32 bytes	Finite line segment	((x1,y1),(x2,y2))
box	32 bytes	Rectangular box	((x1,y1),(x2,y2))
path	16+16n bytes	Closed path (similar to polygon)	((x1,y1),)
path	16+16n bytes	Open path	[(x1,y1),]
polygon	40+16n	Polygon (similar to closed path)	((x1,y1),)
circle	24 bytes	Circle	<(x,y),r> (center point and radius)

Network Address Type

Name	Storage Size	Description
cidr	7 or 19 bytes	IPv4 and IPv6 networks
inet	7 or 19 bytes	IPv4 and IPv6 hosts and networks
macaddr	6 bytes	MAC addresses

UUID Type

A UUID (Universally Unique Identifiers) is written as a sequence of lower-case hexadecimal digits, An example of a UUID is – 550e8400-e29b-41d4-a716-446655440000

Array Type

Declaration of Arrays

SELECT INTEGER[];

```
SELECT INTEGER[3]:
SELECT INTEGER[][];
SELECT INTEGER[3][3];
SELECT INTEGER ARRAY:
SELECT INTEGER ARRAY[3];
CREATE TABLE monthly_savings (
   name text,
   saving_per_quarter integer ARRAY[4],
   scheme text[][]
);
By default PostgreSQL uses a one-based numbering convention for arrays, that is,
an array of n elements starts
with ARRAY[1] and ends with ARRAY[n].
Inserting values
INSERT INTO monthly_savings
VALUES ('Manisha',
'{20000, 14600, 23500, 13250}',
'{{"FD", "MF"}, {"FD", "Property"}}');
Accessing Arrays
SELECT name FROM monhly_savings WHERE saving_per_quarter[2] >
saving_per_quarter[4];
Modifying Arrays
UPDATE monthly_savings SET saving_per_quarter = '{25000,25000,27000,27000}'
WHERE name = 'Manisha';
or using the ARRAY expression syntax -
UPDATE monthly_savings SET saving_per_quarter = ARRAY[25000,25000,27000,27000]
WHERE name = 'Manisha';
Searching Arrays
If Size of Array is known:
SELECT * FROM monthly_savings WHERE saving_per_quarter[1] = 10000 OR
saving_per_quarter[2] = 10000 OR
saving_per_quarter[3] = 10000 OR
saving_per_quarter[4] = 10000;
If Size of Array is not known:
SELECT * FROM monthly_savings WHERE 10000 = ANY (saving_per_quarter);
```

Composite Types

```
Declaration of Composite Types

CREATE TYPE inventory_item AS (
    name text,
    supplier_id integer,
    price numeric
);

Using:
CREATE TABLE on_hand (
    item inventory_item,
    count integer
);

Composite Value Input

INSERT INTO on_hand VALUES (ROW('fuzzy dice', 42, 1.99), 1000);

Accessing Composite Types
SELECT (item).name FROM on_hand WHERE (item).price > 9.99;

SELECT (on_hand.item).name FROM on_hand WHERE (on_hand.item).price > 9.99;
```

PostgreSQL - CREATE Database

Parameters

S. No.

Parameter & Description

dbname

The name of a database to create.

description

2 Specifies a comment to be associated with the newly created database.

options

3 command-line arguments, which createdb accepts.

Options

S. No.

Option & Description

-D tablespace

Specifies the default tablespace for the database.

-е

² Echo the commands that createdb generates and sends to the server.

-E encoding

3 Specifies the character encoding scheme to be used in this database.

-l locale

4 Specifies the locale to be used in this database.

-T template

Specifies the template database from which to build this database.

--help

6 Show help about created command line arguments, and exit.

-h host

Specifies the host name of the machine on which the server is running.

8 **-p port**

Specifies the TCP port or the local Unix domain socket file extension on which the server is listening for connections.

-U username

9 User name to connect as.

-w

Never issue a password prompt.

-W

Force created to prompt for a password before connecting to a database.

createdb -h localhost -p 5432 -U postgres testdb password *****

//The above given command will prompt you for password of the PostgreSQL admin user, which is **postgres**, by default. Hence, provide a password and proceed to create your new database

```
list of databases using \l postgres-# \l
```

Command to connect/select a desired database; here, we will connect to the testdb database.

```
postgres=# \c testdb;
```

select your database from the command prompt itself at the time when you login to your database.

```
psql -h localhost -p 5432 -U postgress testdb
Password for user postgress: ****
```

To exit from the database, you can use the command \q.

PostgreSQL - DROP Database

Using DROP DATABASE

This command drops a database. It removes the catalog entries for the database and deletes the directory containing the data. It can only be executed by the database owner. This command cannot be executed while you or anyone else is connected to the target database (connect to postgres or any other database to issue this command).

Syntax

The syntax for DROP DATABASE is given below –

Parameters

S. No.

Parameter & Description

IF EXISTS

Do not throw an error if the database does not exist. A notice is issued in this case.

name

The name of the database to remove.

We cannot drop a database that has any open connections, including our own connection from *psql* or *pgAdmin III*. We must switch to another database or *template1* if we want to delete the database we are currently connected to. Thus, it might be more convenient to use the program *dropdb* instead, which is a wrapper around this command.

Example

postgres=# DROP DATABASE testdb;

Using dropdb Command

PostgresSQL command line executable **dropdb** is a command-line wrapper around the SQL command *DROP DATABASE*. There is no effective difference between dropping databases via this utility and via other methods for accessing the server. dropdb destroys an existing PostgreSQL database. The user, who executes this command must be a database super user or the owner of the database.

Syntax

The syntax for *dropdb* is as shown below — dropdb [option...] dbname

Parameters

S. No. Parameter & Description

dbname

1 The name of a database to be deleted.

option

2 command-line arguments, which dropdb accepts.

Options

S.

Option & Description

No. -е 1 Shows the commands being sent to the server. -i 2 Issues a verification prompt before doing anything destructive. -V 3 Print the dropdb version and exit. --if-exists Do not throw an error if the database does not exist. A notice is issued in this case. --help 5 Show help about dropdb command-line arguments, and exit. -h host 6 Specifies the host name of the machine on which the server is running. -p port Specifies the TCP port or the local UNIX domain socket file extension on which the server is listening for connections. -U username User name to connect as. -w 9 Never issue a password prompt.

- -W
- Force dropdb to prompt for a password before connecting to a database.
 - --maintenance-db=dbname
- Specifies the name of the database to connect to in order to drop the target database.

Example

dropdb -h localhost -p 5432 -U postgress testdb

```
Password for user postgress: ****
```

The above command drops the database **testdb**. Here, I have used the **postgres** (found under the pg_roles of template1) username to drop the database.

PostgreSQL - CREATE Table

Syntax

```
CREATE TABLE table_name(
   column1 datatype,
   column2 datatype,
   column3 datatype,
   columnN datatype,
   PRIMARY KEY( one or more columns )
);
Examples
CREATE TABLE COMPANY(
   ID INT PRIMARY KEY
                          NOT NULL,
                  TEXT
                          NOT NULL,
   NAME
                          NOT NULL,
   AGE
                  INT
                  CHAR(50),
   ADDRESS
   SALARY
                  REAL
);
```

You can verify if your table has been created successfully using \d command, which will be used to list down all the tables in an attached database.

testdb-# \d

testdb-# \d tablename

PostgreSQL - DROP Table

You have to be careful while using this command because once a table is deleted then all the information available in the table would also be lost forever.

Syntax

```
Basic syntax of DROP TABLE statement is as follows – DROP TABLE table_name;
```

Example

testdb-# \d

PostgreSQL - Schema

A **schema** is a named collection of tables. A schema can also contain views, indexes, sequences, data types, operators, and functions. Schemas are analogous to directories at the operating system level, except that schemas cannot be nested.

Syntax

```
CREATE SCHEMA name;
```

Where *name* is the name of the schema.

Syntax to Create Table in Schema

```
The basic syntax to create table in schema is as follows — CREATE TABLE myschema.mytable ( ... );
```

Example

```
testdb=# create schema myschema;
CREATE SCHEMA
testdb=# create table myschema.company(
        INT
                         NOT NULL,
   ID
                         NOT NULL,
  NAME VARCHAR (20)
                         NOT NULL,
  AGE INT
  ADDRESS
            CHAR (25),
            DECIMAL (18, 2),
  SALARY
  PRIMARY KEY (ID)
);
testdb=# select * from myschema.company;
```

Syntax to Drop Schema

```
DROP SCHEMA myschema; //if it is empty (all objects in it have been dropped)

DROP SCHEMA myschema CASCADE; //To drop a schema including all contained objects,
```

PostgreSQL - INSERT Query

```
INSERT INTO TABLE_NAME (column1, column2, column3,...columnN)
VALUES (value1, value2, value3,...valueN);
```

You may not need to specify the column(s) name in the SQL query if you are adding values for all the columns of the table.

```
INSERT INTO TABLE_NAME VALUES (value1, value2, value3, ...valueN);
```

Example:

```
INSERT INTO COMPANY (ID,NAME,AGE,ADDRESS,JOIN_DATE) VALUES (2, 'Allen', 25,
'Texas', '2007-12-13');
```

INSERT INTO COMPANY (ID, NAME, AGE, ADDRESS, SALARY, JOIN_DATE) VALUES (4, 'Mark',
25, 'Rich-Mond ', 65000.00, '2007-12-13'), (5, 'David', 27, 'Texas', 85000.00,
'2007-12-13');

PostgreSQL - SELECT Query

Syntax

SELECT column1, column2, columnN FROM table_name;
SELECT * FROM table_name;

PostgreSQL - Operators.

- Arithmetic operators
- Comparison operators
- · Logical operators
- · Bitwise operators

PostgreSQL Arithmetic Operators

Assume variable **a** holds 2 and variable **b** holds 3, then –

Operator	Description	Example
+	Addition - Adds values on either side of the operator	a + b will give 5
-	Subtraction - Subtracts right hand operand from left hand operand	a - b will give -1
*	Multiplication - Multiplies values on either side of the operator	a * b will give 6
/	Division - Divides left hand operand by right hand operand	b/a will give 1
%	Modulus - Divides left hand operand by right hand operand and returns remainder	b % a will give 1
٨	Exponentiation - This gives the exponent value of the right hand operand	a ^ b will give 8
/	square root	/ 25.0 will give 5
/	Cube root	/ 27.0 will give 3
!	factorial	5! will give 120
!!	factorial (prefix operator)	!! 5 will give 120

PostgreSQL Comparison Operators

Assume variable a holds 10 and variable b holds 20, then -

Operator	Description	Example
=	Checks if the values of two operands are equal or not, if yes then condition becomes true.	(a = b) is not true.
!=	Checks if the values of two operands are equal or not, if values are not equal then condition becomes true.	(a != b) is true.
<>	Checks if the values of two operands are equal or not, if values are not equal then condition becomes true.	(a <> b) is true.
>	Checks if the value of left operand is greater than the value of right operand, if yes then condition becomes true.	(a > b) is not true.
<	Checks if the value of left operand is less than the value of right operand, if yes then condition becomes true.	(a < b) is true.
>=	Checks if the value of left operand is greater than or equal to the value of right operand, if yes then condition becomes true.	(a >= b) is not true.
<=	Checks if the value of left operand is less than or equal to the value of right operand, if yes then condition becomes true.	(a <= b) is true.

PostgreSQL Logical Operators

Here is a list of all the logical operators available in PostgresSQL.

S. Operator & Description

AND

The AND operator allows the existence of multiple conditions in a PostgresSQL statement's WHERE clause.

NOT

The NOT operator reverses the meaning of the logical operator with which it is used. Eg. NOT EXISTS, NOT BETWEEN, NOT IN etc. **This is negate operator**.

OR

3 The OR operator is used to combine multiple conditions in a PostgresSQL statement's WHERE clause.

PostgreSQL Bit String Operators

The Bitwise operators supported by PostgreSQL are listed in the following table –

Operator	Description	Example
&	Binary AND Operator copies a bit to the result if it exists in both operands.	(A & B) will give 12 which is 0000 1100
1	Binary OR Operator copies a bit if it exists in either operand.	(A \mid B) will give 61 which is 0011 1101
~	Binary Ones Complement Operator is unary and has the effect of 'flipping' bits.	(~A) will give -61 which is 1100 0011 in 2's complement form due to a signed binary number.
<<	Binary Left Shift Operator. The left operands value is moved left by the number of bits specified by the right operand.	A << 2 will give 240 which is 1111 0000
>>	Binary Right Shift Operator. The left operands value is moved right by the number of bits specified by the right operand.	A >> 2 will give 15 which is 0000 1111
#	bitwise XOR.	A # B will give 49 which is 00110001

PostgreSQL - Expressions

```
SELECT * FROM COMPANY WHERE SALARY = 10000;
SELECT (15 + 6) AS ADDITION;
SELECT COUNT(*) AS "RECORDS" FROM COMPANY;
SELECT CURRENT_TIMESTAMP;
```

PostgreSQL - WHERE Clause

```
SELECT * FROM COMPANY WHERE AGE >= 25 AND SALARY >= 65000;

SELECT * FROM COMPANY WHERE AGE IS NOT NULL;

SELECT * FROM COMPANY WHERE NAME LIKE 'Pa%';

SELECT * FROM COMPANY WHERE AGE NOT IN ( 25, 27 );

SELECT * FROM COMPANY WHERE AGE BETWEEN 25 AND 27;

SELECT * FROM COMPANY WHERE AGE FROM COMPANY WHERE SALARY > 65000);
```

PostgreSQL - AND and OR Conjunctive Operators

SELECT * FROM COMPANY WHERE AGE >= 25 AND SALARY >= 65000; SELECT * FROM COMPANY WHERE AGE >= 25 OR SALARY >= 65000;

PostgreSQL - UPDATE Query

Syntax

UPDATE table_name
SET column1 = value1, column2 = value2..., columnN = valueN
WHERE [condition];

Example

UPDATE COMPANY SET SALARY = 15000 WHERE ID = 3;

If you want to modify all ADDRESS and SALARY column values in COMPANY table, you do not need to use WHERE clause and UPDATE query would be as follows –

testdb=# UPDATE COMPANY SET ADDRESS = 'Texas', SALARY=20000;

PostgreSQL - DELETE Query

DELETE FROM COMPANY WHERE ID = 2;

If you want to DELETE all the records from COMPANY table, you do not need to use WHERE clause with DELETE queries, which would be as follows –

testdb=# DELETE FROM COMPANY;

PostgreSQL - LIKE Clause

There are two wildcards used in conjunction with the LIKE operator –

- The percent sign (%)
- The underscore (_)

Syntax

SELECT FROM table_name WHERE column LIKE 'XXXXX'

WHERE SALARY::text LIKE '2_%_%'

Finds any values that start with 2 and are at least 3 characters in length

WHERE SALARY::text LIKE '_2%3'

Finds any values that have 2 in the second position and end with a 3

PostgreSQL - LIMIT Clause

Syntax

SELECT column1, column2, columnN FROM table_name
LIMIT [no of rows]

SELECT column1, column2, columnN FROM table_name
LIMIT [no of rows] OFFSET [row num]

Example

```
# select * from COMPANY;
id | name | age | address | salary
----+----+----+-----
 1 | Paul | 32 | California| 20000
 2 | Allen | 25 | Texas
                               15000
 3 | Teddy |
4 | Mark |
             23 | Norway
                               20000
             25 | Rich-Mond |
                               65000
 5 | David | 27 | Texas
                               85000
 6 | Kim
             22 | South-Hall|
                               45000
                           | 10000
 7 | James | 24 | Houston
(7 rows)
```

testdb=# SELECT * FROM COMPANY LIMIT 4;

This would produce the following result -

		•	-	address +	•	salary
1 2 3	Paul Allen Teddy Mark	 	32 25 23	California Texas Norway Rich-Mond	İ	

testdb=# SELECT * FROM COMPANY **LIMIT 3 OFFSET 2**; // Limit will display 3 records **Offset will skip first 2 records.**

This would produce the following result –

id name			
3 Teddy 4 Mark	23 25	Norway Rich-Mond Texas	20000 65000

PostgreSQL - ORDER BY Clause

```
SELECT column-list
FROM table_name
[WHERE condition]
[ORDER BY column1, column2, .. columnN] [ASC | DESC];
SELECT * FROM COMPANY ORDER BY AGE ASC;
SELECT * FROM COMPANY ORDER BY NAME DESC;
SELECT * FROM COMPANY ORDER BY NAME, SALARY ASC;
```

PostgreSQL - GROUP BY

```
SELECT column-list
FROM table_name
WHERE [ conditions ]
GROUP BY column1, column2....columnN
ORDER BY column1, column2....columnN

SELECT NAME, SUM(SALARY) FROM COMPANY GROUP BY NAME;
SELECT NAME, SUM(SALARY) FROM COMPANY GROUP BY NAME ORDER BY NAME;
SELECT NAME, SUM(SALARY)
FROM COMPANY GROUP BY NAME ORDER BY NAME DESC;
```

PostgreSQL - WITH Clause

The WITH query being CTE query, is particularly useful when subquery is executed multiple times. It is equally helpful in place of temporary tables.

```
Syntax
WITH
   name_for_summary_data AS (
      SELECT Statement)
   SELECT columns
   FROM name_for_summary_data
   WHERE conditions <=> (
      SELECT column
      FROM name_for_summary_data)
   [ORDER BY columns]
WITH
   cte_name AS (
      CTE Query)
   Main Query using CTE query result
EXAMPLE:
With CTE AS
(Select ID, NAME, AGE, ADDRESS, SALARY FROM COMPANY )
Select * From CTE;
```

Recursive WITH

Recursive WITH or Hierarchical queries, is a form of CTE where a CTE can reference to itself, i.e., a WITH query can refer to its own output, hence the name recursive.

```
WITH RECURSIVE t(n) AS (
   VALUES (0)
   UNION ALL
   SELECT SALARY FROM COMPANY WHERE SALARY < 20000
)
SELECT sum(n) FROM t;
```

PostgreSQL - HAVING Clause

The HAVING clause must follow the GROUP BY clause in a query and must also precede the ORDER BY clause if used. The following is the syntax of the SELECT statement, including the HAVING clause –

```
SELECT column1, column2
FROM table1, table2
WHERE [ conditions ]
GROUP BY column1, column2
HAVING [ conditions ]
ORDER BY column1, column2
```

SELECT NAME FROM COMPANY GROUP BY name HAVING count(name) < 2;

PostgreSQL - DISTINCT Keyword

DISTINCT keyword to eliminate duplicate records

```
SELECT DISTINCT column1, column2,....columnN FROM table_name WHERE [condition]
```

SELECT DISTINCT name FROM COMPANY;

PostgreSQL - CONSTRAINTS

commonly used constraints available in PostgreSQL.

- **NOT NULL Constraint** Ensures that a column cannot have NULL value.
- **UNIQUE Constraint** Ensures that all values in a column are different.
- PRIMARY Key Uniquely identifies each row/record in a database table.
- FOREIGN Key Constrains data based on columns in other tables.
- **CHECK Constraint** The CHECK constraint ensures that all values in a column satisfy certain conditions.
- **EXCLUSION Constraint** The EXCLUDE constraint ensures that if any two rows are compared on the specified column(s) or expression(s) using the specified operator(s), not all of these comparisons will return TRUE.

```
CREATE TABLE COMPANY7(
   ID INT PRIMARY KEY
                          NOT NULL,
                  TEXT,
   NAME
                  INT DEFAULT 0,
   AGE
   ADDRESS
                  CHAR(50) UNIQUE,
                           references COMPANY6(ID)
   EMP_ID
                  INT
   SALARY
                  REAL
                          CHECK(SALARY > 0),
   EXCLUDE USING gist
   (NAME WITH =,
   AGE WITH <>)
);
ERROR: conflicting key value violates exclusion constraint
"company7_name_age_excl"
DETAIL: Key (name, age)=(Paul, 42) conflicts with existing key (name,
age)=(Paul, 32).
```

PostgreSQL - JOINS

A. INNER JOIN

Syntax:

```
SELECT table1.column1, table1.column2, table2.column1, ....
FROM table1
INNER JOIN table2
ON table1.matching_column = table2.matching_column;

table1: First table.
table2: Second table
matching_column: Column common to both the tables.
```

Note: We can also write JOIN instead of INNER JOIN. JOIN is same as INNER JOIN.

B. LEFT JOIN

Syntax:

```
SELECT table1.column1, table1.column2, table2.column1,....
FROM table1
LEFT JOIN table2
ON table1.matching_column = table2.matching_column;

table1: First table.
table2: Second table
matching_column: Column common to both the tables.
```

Note: We can also use LEFT OUTER JOIN instead of LEFT JOIN, both are the same.

C. RIGHT JOIN

Syntax:

```
SELECT table1.column1,table1.column2,table2.column1,....
FROM table1
RIGHT JOIN table2
```

ON table1.matching_column = table2.matching_column;

table1: First table. table2: Second table

matching_column: Column common to both the tables.

Note: We can also use RIGHT OUTER JOIN instead of RIGHT JOIN, both are the same.

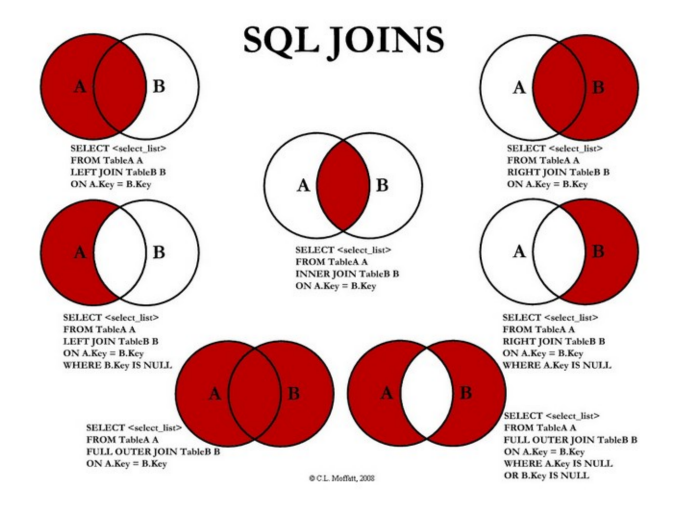
D. FULL JOIN

Syntax:

SELECT table1.column1, table1.column2, table2.column1,
FROM table1
FULL JOIN table2
ON table1.matching_column = table2.matching_column;

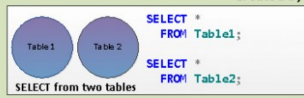
table1: First table. table2: Second table

matching_column: Column common to both the tables.

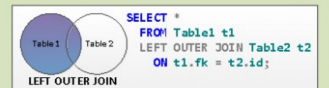


MySQL JOIN Types

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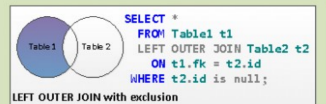








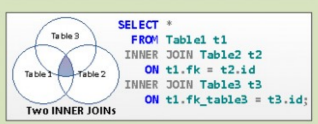


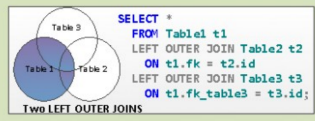


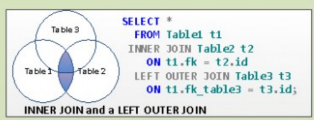












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