

PostgreSQL is an open-source relational database management system. Known for its robust features, extensibility, and adherence to standards, it is a powerful and widely used database solution for storing, managing, and processing data across diverse environments.

Check out the official PostgreSQL site here: https://www.postgresql.org/

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CONNECTING TO A POSTGRESOL **SERVER**

Connect to a PostgreSQL server using the PostgreSQL command-line client (psql) and a username. It will prompt you for the password:

```
psql -U username
```

To connect to a specific database on a PostgreSQL server with a username: psql -U username -h host_name -d database_name To exit the client:

\a

For a full list of commands:

\h

For a list of psql commands:

\?

To export data using the pg_dump tool: pg_dump -U username -h host_name -d database_name > data_backup.sql

CREATING AND DISPLAYING

DATABASES

To create a database:

CREATE DATABASE zoo;

To delete a specific database:

DROP DATABASE zoo:

To list all the databases on a server:

\l:

To connect to a specific database:

\c zoo:

To list all tables in a database:

\dt:

To get information about a specific table:

\d animal:

It outputs column names, data types, default values, and more about the table.



CREATING TABLES

```
To create a table:

CREATE TABLE habitat (
  id INT,
  name VARCHAR(64)
);
```

To increment the ID automatically with each new record, use the SERIAL data type:

```
CREATE TABLE habitat (
  id INT SERIAL PRIMARY KEY,
  name VARCHAR(64)
);
```

```
To create a table with a foreign key:

CREATE TABLE animal (
   id SERIAL PRIMARY KEY,
   name VARCHAR(64),
   species VARCHAR(64),
   age INT,
   habitat_id INT,
   FOREIGN KEY (habitat_id)
        REFERENCES habitat(id)
);
```



MODIFYING TABLES

Use the ALTER TABLE to modify a table structure.

```
To change a table name:
ALTER TABLE animal RENAME TO pet:
To add a column to the table:
ALTER TABLE animal
ADD COLUMN name VARCHAR(64):
To change a column name:
ALTER TABLE animal
RENAME COLUMN id TO identifier:
To change a column data type:
ALTER TABLE animal
ALTER COLUMN name TYPE VARCHAR(128);
To delete a column:
ALTER TABLE animal
DROP COLUMN name;
To delete a table:
```

DROP TABLE animal:



QUERYING DATA

```
To select data from a table, use SELECT.
An example of a single-table query:
SELECT species, AVG(age) AS average_age
FROM animal
WHERE id != 3
GROUP BY species
HAVING AVG(age) > 3
ORDER BY AVG(age) DESC;
```

```
An example of a multiple-table query:
SELECT city.name, country.name
FROM city
[INNER | LEFT | RIGHT | FULL] JOIN country
  ON city.country_id = country.id;
```



AGGREGATION AND GROUPING

- AVG (expr) average value of expr for the group.
- COUNT (expr) count of expr values within the group.
- MAX (expr) maximum value of expr values within the group.
- MIN (expr) minimum value of expr values within the group.
- **SUM (**expr**)** sum of expr values within the group.

```
To count the rows in the table:
```

```
SELECT COUNT(*)
FROM animal:
```

To count the non-NULL values in a column:

```
SELECT COUNT(name)
FROM animal;
```

To count unique values in a column:

```
SELECT COUNT(DISTINCT name)
FROM animal:
```

GROUP BY

To count the animals by species:

```
SELECT species, COUNT(id)
FROM animal
GROUP BY species;
```

To get the average, minimum, and maximum ages by habitat:

```
SELECT habitat_id, AVG(age),
       MIN(age), MAX(age)
FROM animal
GROUP BY habitat_id;
```



INSERTING DATA

To insert data into a table, use INSERT: INSERT INTO habitat VALUES

```
(1, 'River'),
(2, 'Forest');
```

You may specify the columns in which the data is added. The remaining columns are filled with default values or NULLs.

```
INSERT INTO habitat (name)
VALUES ('Savanna');
```

UPDATING DATA

To update the data in a table, use UPDATE:

```
UPDATE animal
SFT
  species = 'Duck'.
  name = 'Ouack'
WHERE id = 2:
```

DELETING DATA

To delete data from a table, use DELETE: DELETE FROM animal

```
WHERE id = 1:
```

This deletes all rows satisfying the WHERE condition.

To delete all data from a table, use TRUNCATE TABLE: TRUNCATE TABLE animal:



COPYING DATA

To import data from a CSV file into a table: \copy animal FROM 'animal.csv' CSV HEADER

```
To export data from a query to a CSV file:
\copy (SELECT * FROM animal)
TO 'animal.csv' CSV HEADER
```

CASTING

To change the type of a value, use the :: operator: SELECT 25.5::INTEGER; -- result: 26

You may also use CAST(). This is useful when the name of the type contains spaces, e.g., double precision:

SELECT CAST(column AS DOUBLE PRECISION);



TEXT FUNCTIONS

FILTERING THE OUTPUT

To fetch the city names that are not Berlin: SELECT name

```
FROM city
WHERE name != 'Berlin';
```

TEXT OPERATORS

```
To fetch the city names that start with a 'P':
SELECT name
FROM city
WHERE name LIKE 'P%';
```

To fetch the city names that start with any letter followed by 'ublin' (like Dublin in Ireland or Lublin in Poland):

```
SELECT name
FROM city
WHERE name LIKE '_ublin';
```

CONCATENATION

To concatenate two strings, use the | | operator or the CONCAT () function:

```
SELECT 'Hi ' || 'there!':
-- result: Hi there!
SELECT CONCAT('Hello ', 'there!');
-- result: Hello there!
```

Note that with | |, the result is NULL if any of the strings is NULL:

```
SELECT 'Great ' || 'day' || NULL;
-- result: NULL
```

```
In contrast, CONCAT() ignores NULL:
SELECT CONCAT('Good ', 'day', NULL);
-- result: Good day
```



OTHER USEFUL TEXT FUNCTIONS

result: LearnPvthon.com

```
To get the count of characters in a string:
SELECT LENGTH('LearnSQL.com');
-- result: 12
To convert all letters to lowercase:
SELECT LOWER('LEARNSOL.COM'):
-- result: learnsql.com
To convert all letters to uppercase:
SELECT UPPER('LearnSQL.com');
-- result: LEARNSOL.COM
To capitalize the first letter of each word in a string, use INITCAP():
SELECT INITCAP('hello world');
-- result: 'Hello World'
To get a part of a string:
SELECT SUBSTRING('LearnSQL.com', 9);
-- result: .com
SELECT SUBSTRING('LearnSQL.com', 1, 5);
-- result: Learn
To replace a part of a string:
SELECT REPLACE('LearnSQL.com', 'SQL', 'Python'); --
```



NUMERIC FUNCTIONS

Use +, -, *, / for basic math.

To get the number of seconds in a week:

```
SELECT 60 * 60 * 24 * 7; -- result: 604800
```

In PostgreSQL, the division operator / performs an integer division on integer arguments. For example:

```
SELECT 25 / 4; -- result 6
```

Avoid integer division by including at least one non-integer argument:

```
SELECT 25::numeric / 4; -- result 6.25
SELECT 25.0 / 4; -- result 6.25
```

To get the remainder of a division:

```
SELECT MOD(13, 2); -- result: 1
SELECT 13 % 2; -- result: 1
```

To round a number to its nearest integer:

```
SELECT ROUND(1234.56789); -- result: 1235
```

To round a number to three decimal places (NUMERIC arguments only):

```
SELECT ROUND(1234.56789, 3);
-- result: 1234.568
```

To get the absolute value of a number:

```
SELECT ABS(-12); -- result: 12
```

To get the square root of a number:

```
SELECT SQRT(9); -- result: 3
```



USEFUL NULL FUNCTIONS

To fetch the names of the cities whose rating values are not missing: SELECT name FROM city WHERE rating IS NOT NULL;

COALESCE(x, y, ...)

```
To replace NULL in a query with something meaningful:
SELECT domain.
```

COALESCE(domain, 'domain missing') FROM contacts;

COALESCE() takes any number of arguments and returns the value of the first non-NULL argument.

NULLIF(x, y)

```
To save yourself from division by 0 errors:
SELECT last_month, this_month,
  this_month * 100.0
    / NULLIF(last_month, 0)
    AS better_by_percent
FROM video_views;
NULLIF(x, y) returns NULL if x equals y; else it returns the value of x.
```



DATE AND TIME

There are 5 main time-related types in PostgreSQL:

DATE – a date with a resolution of one day; stores the year, month, and day in the YYYY–MM–DD format.

TIME – a time of day with a resolution of one microsecond; stores the hours, minutes, seconds, and fractional seconds in the HH: MM: SS. SSSSSS format.

TIMESTAMP WITH TIME ZONE – a timestamp with the time zone; stores the date and the time along with the corresponding time zone information. The range is from '4713-11-24 00:00:00' BC to '294276-12-31 23:59:59' AD.

TIMESTAMP – a timestamp without the time zone; stores the date and the time. PostgreSQL handles TIMESTAMP values automatically with time zone conversion.

INTERVAL – a duration of time, such as 3 days, 4 hours, and 30 minutes.

WHAT TIME IS IT?

To answer this question, use:

- CURRENT_TIME to get the current time.
- CURRENT_DATE to get the current date.
- CURRENT_TIMESTAMP to get the current timestamp with both of the above.



CREATING DATE/TIME VALUES

To create a date, time, or datetime value, write it as a string and cast it to the desired type.

```
SELECT '2023-12-31'::date;
SELECT '15:31'::time:
SELECT '2023-12-31 23:59:29'::timestamp;
You may also use CAST() or DATE().
```

You may skip casting in simple conditions. The database knows what you mean.

```
SELECT airline, flight_number, departure_time
FROM airport_schedule
WHERE departure time < '12:00':
```

INTERVALS

An interval is the duration between two points in time.

```
To define an interval: INTERVAL '3 days';
```

This syntax consists of the INTERVAL keyword, a value, and a time part keyword (YEAR, QUARTER, MONTH, WEEK, DAY, HOUR, MINUTE, SECOND, MICROSECOND).

```
You may combine different INTERVALs using the + or - operator:
INTERVAL '1 year' + INTERVAL '3 months'
```



EXTRACTING PARTS OF DATES

```
To extract a part of a date, use EXTRACT():
SELECT.
  EXTRACT (MONTH FROM '2023-12-31'::DATE);
-- result: 12
```

You may also use DATE_PART(). It extracts specific components from a date or timestamp.

```
SELECT DATE_PART('day', '2023-12-31'::DATE); --
result: 31
```

Common arguments include 'day', 'month', 'year', 'quarter', 'hour', 'minute', and 'second', among others.

DATE ARITHMETICS

```
To add or subtract an INTERVAL from a date, time, or timestamp:
SELECT '2023-10-31'::DATE
       + INTERVAL '2 months';
-- result: '2023-12-31'
SELECT '2024-04-05'::DATE
       + INTERVAL '-3 days';
-- result: '2024-04-02'
SELECT '2023-06-10 07:55:00'::TIMESTAMP
       + INTERVAL '2 months':
-- result: '2023-08-10 07:55:00'
SELECT '2023-02-12 10:20:24'::TIMESTAMP
       + INTERVAL '-12:43:02':
-- result: '2023-02-11 21:37:22'
```

To find the difference between two dates in days:

```
SELECT '2024-01-01'::date
       - '2023-01-02'::date AS date_diff;
-- result: 364
```



DATE_TRUNC() in PostgreSQL truncates date or timestamp values to the specified time units.

```
SELECT DATE_TRUNC('hour',
       '2023-01-15 14:38:00'::TIMESTAMP);
-- result: '2023-01-15 14:00'
SELECT DATE_TRUNC('month',
      '2023-12-30'::DATE):
-- result: '2023-12-01'
```

```
DATE_TRUNC() is often used to group by year, month, week, etc.
SELECT
  DATE_TRUNC('month', birth_date) AS month,
  COUNT(*)
FROM animal
GROUP BY DATE_TRUNC('month', birth_date)
ORDER BY DATE_TRUNC('month', birth_date);
```



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