

PostgreSQL Cheat Sheet

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SELECT Query

SELECT col1, col2
FROM table
JOIN table2 ON table1.col = table2.col
WHERE condition
GROUP BY column_name
HAVING condition
ORDER BY col1 ASC|DESC;

SELECT Keywords

DISTINCT: Removes SELECT DISTINCT product_name duplicate results FROM product;

BETWEEN: Matches a SELECT product_name value between two FROM product

other values (inclusive) WHERE price BETWEEN 50 AND 100;

IN: Matches to any of the values in a list

SELECT product_name FROM product WHERE category IN

('Electronics', 'Furniture');

LIKE: Performs SEI wildcard matches using FRG or % WHI

SELECT product_name FROM product WHERE product_name LIKE '%Desk%";

Joins

SELECT t1.*, t2.*
FROM t1
join_type t2 ON t1.col = t2.col;

Table 1 Table 2

A A B
B D

INNER JOIN: show all matching records in both tables.

А А В В

LEFT JOIN: show all records from left table, and any matching records from right table.

A A B B

RIGHT JOIN: show all records from right table, and any matching records from left table.

A A B B D

FULL JOIN: show all records from both tables, whether there is a match or not.

A A B B

D

CASE Statement

Simple Case CASE name

WHEN 'John' THEN 'Name John'
WHEN 'Steve' THEN 'Name Steve'
ELSE 'Unknown'

END END

Searched Case CASE

WHEN name='John' THEN 'Name John'
WHEN name='Steve' THEN 'Name Steve'
ELSE 'Unknown'
END

Common Table Expression

WITH queryname AS (
SELECT col1, col2
FROM firsttable)
SELECT col1, col2..
FROM queryname...;

Modifying Data

Insert

INSERT INTO tablename
(col1, col2...)
VALUES (val1, val2);

Insert from a
Table

INSERT INTO tablename
(col1, col2...)
SELECT col1, col2...

Insert Multiple INSERT INTO tablename
Rows (col1, col2...) VALUES
(valA1, valB1),
(valA2, valB2),
(valA3, valB3);

Update UPDATE tablename SET col1 = val1 WHERE condition;

Update with
a Join

SET col1 = val1
FROM tablename t
INNER JOIN table x
ON t.id = x.tid
WHERE condition;

Delete DELETE FROM tablename WHERE condition;

Indexes

Create Index CREATE INDEX indexname

ON tablename (cols);

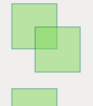
Drop Index DROP INDEX indexname;

Set Operators

UNION: Shows unique rows from two result sets.

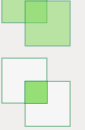
UNION ALL: Shows all

exist in both result sets.



rows from two result sets.

INTERSECT: Shows rows that



EXCEPT: Shows rows that exist in the first result set but not the second.



Aggregate Functions

- SUM: Finds a total of the numbers provided
- COUNT: Finds the number of records
- AVG: Finds the average of the numbers provided
- MIN: Finds the lowest of the numbers provided
 MAX: Finds the highest of the numbers provided

Common Functions

- LENGTH(string): Returns the length of the provided string
- POSITION(string IN substring): Returns the position of the substring within the specified string.
- CAST(expression AS datatype): Converts an expression into the specified data type.
- NOW: Returns the current date, including time.
- CEIL(input_val): Returns the smallest integer greater than the provided number.
- FLOOR(input_val): Returns the largest integer less than the provided number.
- ROUND(input_val, [round_to]): Rounds a number to a specified number of decimal places.
- TRUNC(input_value, num_decimals): Truncates a number to a number of decimals.
- REPLACE(whole_string, string_to_replace, replacement_string):
 Replaces one string inside the whole string with another string.
- SUBSTRING(string, [start_pos], [length]): Returns part of a value, based on a position and length.

Create Table

Create Temporary CREATE TEMP TABLE tablename (
Table colname datatype

);

Drop Table DROP TABLE tablename;

Alter Table

Add Column ALTER TABLE tablename ADD COLUMN

columnname datatype;

Drop Column ALTER TABLE tablename DROP COLUMN

columnname;

Modify Column ALTER TABLE tablename ALTER COLUMN

columnname TYPE newdatatype;

Rename Column ALTER TABLE tablename RENAME COLUMN

currentname TO newname;

Add Constraint ALTER TABLE tablename ADD CONSTRAINT

constraintname constrainttype

(columns);

Drop Constraint ALTER TABLE tablename DROP

constraint_type constraintname;

Rename Table ALTER TABLE tablename

RENAME TO newtablename;

Window/Analytic Functions

```
function_name ( arguments ) OVER (
[query_partition_clause]
[ORDER BY order_by_clause
[windowing_clause] ] )
```

Example using RANK, showing the student details and their rank according to the fees_paid, grouped by gender:

```
SELECT
student_id, first_name, last_name, gender, fees_paid,
RANK() OVER (
   PARTITION BY gender ORDER BY fees_paid
) AS rank_val
FROM student;
```

Subqueries



PostgreSQL Data Types

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Numeric

A small integer number **SMALLINT**

Range -32,768 to +32,767

INTEGER An integer number

Range -2,147,483,648 to +2,147,483,647,

BIGINT A large integer number

> Range -9,223,372,036,854,775,808 to +9,223,372,036,854,775,807

A decimal number with precision. **DECIMAL**

Range: up to 131,072 digits before the decimal point; up to

16,383 digits after the decimal point

NUMERIC (p, s) A decimal number with precision of "p" and scale of "s"

Range: up to 131,072 digits before the decimal point; up to

16,383 digits after the decimal point

REAL A floating-point variable-precision number. 6 decimal digits

precision

A floating-point variable-precision number. 15 decimal digits DOUBLE

PRECISION precision

SMALLSERIAL A small automatically incrementing integer.

Range: 1 to 32,767

SERIAL An automatically incrementing integer.

Range: 1 to 2,147,483,647

BIGSERIAL A large automatically incrementing integer.

Range: 1 to 9,223,372,036,854,775,807

MONEY A currency amount.

Range: -92,233,720,368,547,758.08 to

+92,233,720,368,547,758.07

Date

A date and time value with no time zone. Precision "p" can be TIMESTAMP (p)

specified which is the number of fractional seconds.

Range: 4713 BC to 294276 AD

A date and time value with time zone. Precision "p" can be TIMESTAMP (p)

specified which is the number of fractional seconds.

Range: 4713 BC to 294276 AD

A date but no time. DATE

WITH TIME ZONE

(p)

Range: 4713 BC to 5874897 AD

TIME (p) A time of day with no date Precision "p" can be specified

which is the number of fractional seconds.

Range: 00:00:00 to 24:00:00

TIME (p) WITH A time of day with no date and a time zone Precision "p" can be TIME ZONE

specified which is the number of fractional seconds.

Range: 00:00:00+1459 to 24:00:00-1459

An interval of time. Precision "p" can be specified which is the INTERVAL [fields] number of fractional seconds. The parameter "fields" can be used

to specify the type of data (e.g. YEAR, MONTH, DAY TO HOUR)

Range: -178,000,000 years to 178,000,000 years

Character

A variable-length string up to "n" characters. CHARACTER

Range: Up to 10,485,760 characters (1GB) VARYING (n)

A variable-length string up to "n" characters. VARCHAR (n)

Range: Up to 10,485,760 characters (1GB)

A fixed-length string, padded to a length of "n" characters. CHARACTER (n)

Range: Up to 10,485,760 characters (1GB)

CHAR (n) A fixed-length string, padded to a length of "n" characters.

Range: Up to 10,485,760 characters (1GB)

TEXT A variable length string

A variable-length binary string. Similar to BLOB **BYTEA**

ENUM A set of values that can be used for a column.

JSON Stores JSON data

JSONB Stores JSON data in binary format, and can support

indexing.

Other

BOOLEAN Stores either true or false.

True, yes, on, 1. False, no off, 0.

POINT A point of geometry

LINE A line of geometry

LSEG A segment of a line

BOX A rectangular box

PATH An open path

POLYGON A polygon or shape

CIRCLE A circle

CIDR Stores IPv4 and IPv6 network addresses

INET Stores IPv4 and IPv6 hosts and network addresses

MACADDR Stores MAC addresses using 6 bytes.

Stores MAC addresses using 8 bytes (the EUI-64 format) MACADDR8

TSVECTOR A sorted list of words

TSQUERY A list of words to be searched for

UUID Stores a Universally Unique Identifier (or GUID). A 128-bit

generated value

XML Stores XML data

PG_LSN PostgreSQL Log Sequence Number

TXID SNAPSHOT A user-level transaction ID snapshot