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Becoming A SQL Guru

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AVANT

Queries – Syntax Overview

When we think of Standard SQL Syntax...

SELECT expression FROM table WHERE condition ORDER BY expression



Queries – Syntax Overview

Or maybe we think...

SELECT expression
FROM table
[JOIN TYPE] table2
ON join_condition
WHERE condition
ORDER BY expression



Queries – Syntax Overview

Then we think...

SELECT expression
FROM table
JOIN_TYPE table2
ON join_condition
WHERE condition
GROUP BY expression
HAVING condition
ORDER BY expression



Queries – Syntax Overview

```
[WITH [ RECURSIVE ] with_query [, ...]]
SELECT [ ALL | DISTINCT [ ON ( expression [, ...]) ]
    [* | expression [ [ AS ] output_name ] [, ...]]
    [FROM from_item [, ...]]
    [WHERE condition ]
    [GROUP BY expression [, ...]]
    [HAVING condition [, ...]]
    [WINDOW window_name AS ( window_definition ) [, ...]]
    [VINION | INTERSECT | EXCEPT } [ ALL | DISTINCT ] select ]
    [ORDER BY expression [ ASC | DESC | USING operator ] [ NULLS { FIRST | LAST } ] [, ...]]
    [LIMIT { count | ALL } ]
    [OFFSET start [ ROW | ROWS ] ]
    [FETCH { FIRST | NEXT } [ count ] { ROW | ROWS } ONLY ]
    [FOR { UPDATE | NO KEY UPDATE | SHARE | KEY SHARE } [ OF table_name [, ...]] [ NOWAIT ] [...]]
```



Queries – Syntax Overview

where from_item can be one of:

```
[ONLY] table_name [*][[AS] alias [(column_alias [, ...])]

[LATERAL](select)[AS] alias [(column_alias [, ...])]

with_query_name [[AS] alias [(column_alias [, ...])]

[LATERAL] function_name ([argument [, ...]])

[WITH ORDINALITY][[AS] alias [(column_alias [, ...])]]

[LATERAL] function_name ([argument [, ...]])[AS] alias (column_definition [, ...])

[LATERAL] function_name ([argument [, ...]]) AS (column_definition [, ...])

[LATERAL] ROWS FROM(function_name ([argument [, ...]])[AS (column_definition [, ...])]

[WITH ORDINALITY][[AS] alias [(column_alias [, ...])]]

from_item [NATURAL] join_type from_item [ON join_condition | USING (join_column [, ...])]
```



Queries – Syntax Overview

```
and with_query is:

with_query_name [ ( column_name [, ...] ) ] AS ( select | values | insert | update | delete )

VALUES ( expression [, ...] ) [, ...]

[ ORDER BY sort_expression [ ASC | DESC | USING operator ] [, ...] ]

[ LIMIT { count | ALL } ]

[ OFFSET start [ ROW | ROWS ] ]

[ FETCH { FIRST | NEXT } [ count ] { ROW | ROWS } ONLY ]

TABLE [ ONLY ] table_name [*]
```



Queries – Basic Examples

VALUES (1, 'one'), (2, 'two'), (3, 'three');

Column1	Column2
1	one
2	two
3	three

TABLE customers;

Is equivalent to:

SELECT * FROM customers;



Join Types

Inner Join:

Joins each row of the first table with each row from the second table for which the condition matches. Unmatched rows are removed

Outer Join:

Joins each row from the left table with each row from the second table for which the condition matches. Unmatched rows are added to the result set such that:

- Left: All rows from the left table are returned, with null values displayed for the right table
- Right: All rows from the right table are returned, with null values displayed for the left table
- Full: All rows from both tables are returned, with null values displayed for unmatched rows in each table.

- Cross Join:

Creates a Cartesian Product of two tables



Cross Joins: Example

stores

store_id	store_city
1	chicago
2	dallas

Products

product_id	product_desc
1	coffee
2	tea

SELECT * FROM stores CROSS JOIN products

SELECT * FROM stores, products

Results:

store_id	store_city	product_id	product_desc
1	chicago	1	coffee
1	chicago	2	tea
2	dallas	1	coffee
2	dallas	2	tea



Set Operations

customers

ID	customer_name	city	postal_code	country
1	Stella Nisenbaum	Chicago	60605	USA
2	Stephen Frost	New York	10012	USA
3	Jeff Edstrom	Stockholm	113 50	Sweden
4	Artem Okulik	Minsk	220002	Belarus

suppliers

ID	supplier_name	city	postal_code	country	revenue
1	Herpetoculture, LLC	Meriden	06451	USA	300,000,000
2	Bodega Privada	Madrid	28703	Spain	700,000,000
3	ExoTerra	Montreal	H9X OA2	Canada	400,000,000
4	Goose Island Beer, Co	Chicago	60612	USA	250,000,000



Set Operations: Union vs Union ALL

SELECT city FROM customers UNION ALL SELECT city FROM suppliers

SELECT city FROM customers
UNION
SELECT city FROM suppliers

city

Chicago

New York

Stockholm

Minsk

Meriden

Madrid

Montreal

Chicago

city

Chicago

New York

Stockholm

Minsk

Meriden

Madrid

Montreal



Set Operations: Except vs Intersect

SELECT city FROM customers EXCEPT SELECT city FROM suppliers

city

New York

Stockholm

Minsk

SELECT city FROM customers INTERSECT SELECT city FROM suppliers

city

Chicago



Subqueries: Uncorrelated

Uncorrelated subquery:

- Subquery calculates a constant result set for the upper query
- Executed only once

SELECT supplier_name, city
FROM suppliers s
WHERE s.country in (SELECT country FROM customers)

supplier_name	city
Herpetoculture, LLC	Meriden
Goose Island Beer, Co	Chicago



Subqueries: Correlated

Correlated subquery:

- Subquery references variables from the upper query
- Subquery has to be re-executed for each row of the upper query
- Can often be re-written as a join

SELECT supplier_name, city
, (SELECT count(distinct id) FROM customers c where c.country=s.country) cust_ct
FROM suppliers s

supplier_name	country	cust_ct
Herpetoculture, LLC	USA	2
Bodega Privada	Madrid	0
ExoTerra	Canada	0
Goose Island Beer, Co	USA	2



Window Functions - Basics

What is a window function?

A function which is applied to a set of rows defined by a window descriptor and returns a single value for each row from the underlying query

When should you use a window function?

Any time you need to perform calculations or aggregations on your result set while preserving row level detail



Window Functions - Syntax

```
function_name ([expression [, expression ... ]]) [ FILTER ( WHERE filter_clause ) ] OVER
window name
function_name ([expression [, expression ... ]]) [ FILTER ( WHERE filter_clause ) ] OVER (
window_definition)
function_name (*)[FILTER(WHERE filter_clause)]OVER window_name
function_name(*)[FILTER(WHERE filter_clause)]OVER(window_definition)
Where window definition is:
[existing window name]
[ PARTITION BY expression [, ...] ]
[ORDER BY expression [ASC | DESC | USING operator ] [NULLS { FIRST | LAST } ] [,
...]]
[frame_clause]
{ RANGE | ROWS } frame_start
{ RANGE | ROWS } BETWEEN frame_start AND frame_end
```

Window Functions – Frame Clause

Frame_clause can be one of:

```
{ RANGE | ROWS } frame_start 
{ RANGE | ROWS } BETWEEN frame_start AND frame_end
```

Where *frame_start* can be one of: Where *frame_end* can be one of:

UNBOUNDED PRECEDING

Value PRECEDING

CURRENT ROW

UNBOUNDED FOLLOWING

Value FOLLOWING

CURRENT ROW - (default)

When frame_clause is omitted, default to RANGE UNBOUNDED PRECEDING



Window Functions – Basic Example

SELECT supplier_name , country, revenue , avg(revenue) OVER (PARTITION BY country) FROM suppliers

supplier_name	country	revenue	avg
ExoTerra	Canada	400,000,000	400,000,000
Bodega Privada	Spain	700,000,000	700,000,000
Herpetoculture, LLC	USA	300,000,000	275,000,000
Goose Island Beer, Co	USA	250,000,000	275,000,000



Window Functions – Range vs Rows

With RANGE all duplicates are considered part of the same group and the function is run across all of them, with the same result used for all members of the group.

SELECT

supplier_name , country, revenue

, avg(revenue) OVER (ORDER BY country RANGE UNBOUNDED PRECEDING) ::int FROM suppliers

supplier_name	country	revenue	avg
ExoTerra	Canada	400,000,000	400,000,000
Bodega Privada	Spain	700,000,000	550,000,000
Herpetoculture, LLC	USA	300,000,000	412,500,000
Goose Island Beer, Co	USA	250,000,000	412,500,000



Window Functions – Range vs Rows

With ROWS, can get a "running" average even across duplicates within the ORDER BY

SELECT

supplier_name, country, revenue, avg(revenue) OVER (ORDER BY country ROWS UNBOUNDED PRECEDING) ::int FROM suppliers

supplier_name	country	revenue	avg
ExoTerra	Canada	400,000,000	400,000,000
Bodega Privada	Spain	700,000,000	550,000,000
Herpetoculture, LLC	USA	300,000,000	466,666,667
Goose Island Beer, Co	USA	250,000,000	412,500,000



Window Functions - Window Clause

SELECT

supplier_name, country, revenue

- , sum(revenue) OVER mywindow as sum
- , avg(revenue) OVER mywindow as avg

FROM suppliers

WINDOW mywindow as (PARTITION BY country)

supplier_name	country	revenue	sum	avg
ExoTerra	Canada	400,000,000	400,000,000	400,000,000
Bodega Privada	Spain	700,000,000	700,000,000	700,000,000
Herpetoculture, LLC	USA	300,000,000	550,000,000	275,000,000
Goose Island Beer, Co	USA	250,000,000	550,000,000	275,000,000



Window Functions – Row Number

SELECT

Row_number() OVER () as row

- ,supplier_name , country, revenue
- , sum(revenue) OVER mywindow as sum
- , avg(revenue) OVER mywindow as avg

FROM suppliers

WINDOW mywindow as (PARTITION BY country)

Row	supplier_name	country	revenue	sum	avg
1	ExoTerra	Canada	400,000,000	400,000,000	400,000,000
2	Bodega Privada	Spain	700,000,000	700,000,000	700,000,000
3	Herpetoculture, LLC	USA	300,000,000	550,000,000	275,000,000
4	Goose Island Beer, Co	USA	250,000,000	550,000,000	275,000,000



Window Functions – Rank

SELECT

Rank() OVER (ORDER BY country desc) as rank

- , supplier_name , country, revenue
- , sum(revenue) OVER mywindow as sum
- , avg(revenue) OVER mywindow as avg

FROM suppliers

WINDOW mywindow as (PARTITION BY country)

rank	supplier_name	country	revenue	sum	avg
1	Herpetoculture, LLC	USA	300,000,000	550,000,000	275,000,000
1	Goose Island Beer, Co	USA	250,000,000	550,000,000	275,000,000
3	Bodega Privada	Spain	700,000,000	700,000,000	700,000,000
4	ExoTerra	Canada	400,000,000	400,000,000	400,000,000



Window Functions – Rank with Order By

SELECT

Rank() OVER (ORDER BY country desc) as rank

- , supplier_name , country, revenue
- , sum(revenue) OVER mywindow as sum
- , avg(revenue) OVER mywindow as avg

FROM suppliers

WINDOW mywindow as (PARTITION BY country)

Order by supplier_name

rank	supplier_name	country	revenue	sum	avg
3	Bodega Privada	Spain	700,000,000	700,000,000	700,000,000
4	ExoTerra	Canada	400,000,000	400,000,000	400,000,000
1	Goose Island Beer, Co	USA	250,000,000	550,000,000	275,000,000
1	Herpetoculture, LLC	USA	300,000,000	550,000,000	275,000,000

CTE's - Introduction

- CTE = Common Table Expression
- Defined by a WITH clause
- Can be seen as a temp table or view which is private to a given query
- Can be recursive/self referencing

Syntax:

```
[ WITH [ RECURSIVE ] with_query [, ...] ]
```

Where with_query is:

with_query_name [(column_name [, ...])] AS (select | values | insert | update | delete)

Recursion requires the following syntax within the WITH clause:

non_recursive_term UNION [ALL] recursive_term



CTE's - Non Recursive Example

```
WITH c (country, customer_ct)
as (SELECT country, count(distinct id) as customer_ct
    FROM customers
    GROUP BY country
), s (country, supplier_ct)
as ( SELECT country, count(distinct id) as supplier_ct
FROM suppliers
GROUP BY country)

SELECT coalesce(c.country, s.country) as country, customer_ct, supplier_ct
FROM c
OUTER JOIN s USING (country)
```



CTE's – Non Recursive Example

Results:

country	customer_ct	supplier_ct
Belarus	1	
Sweden	1	
USA	2	2
Spain		1
Canada		1



CTE's - Recursive Example

```
List all numbers from 1 to 100:

WITH RECURSIVE cte_name(n)

AS

(VALUES(1)

UNION

SELECT n+1

FROM cte_name

WHERE n<100)

SELECT * FROM cte_name ORDER by n
```



CTE's – Recursive Query Evaluation

1. Evaluate the non-recursive term, discarding duplicate rows (for UNION). Include all remaining rows in the result of the recursive query as well as in a temporary working table.

- 2. While the working table is not empty, repeat these steps:
 - a. Evaluate the recursive term, substituting the current contents of the working table for the recursive self reference. Discard duplicate rows(for UNION). Include all remaining rows in the result of the recursive query, and also place them in a temporary *intermediate table*.
 - b. Replace the contents of the working table with the contents of the intermediate table, then empty the intermediate table.



CTE's – Another Recursive Example

Parts

Id	Whole	Part	Count
1	Car	Doors	4
2	Car	Engine	1
3	Car	Wheel	4
4	Car	Steering wheel	1
5	Cylinder head	Screw	14
6	Doors	Window	1
7	Engine	Cylinder head	1
8	Wheel	Screw	5



CTE's – Another Recursive Example

Goal: Number of screws needed to assemble a car.

```
WITH RECURSIVE list(whole, part, ct)
AS
-- non recursive query, assign results to working table and results table
(SELECT whole, part, count as ct FROM parts WHERE whole = 'car'
-- recursive query with self reference; self reference substituted by working table
-- assigned to intermediary table, working table and appended to results table
UNION
SELECT b.whole, a.part, a.count * b.ct as ct FROM list b
JOIN parts a ON a.whole = b.part
-- empty intermediate table and execute recursive term as long as working table
contains any tuple
)
-- produce final result set
SELECT sum(ct) FROM list WHERE part = 'screw'
```



CTE's - Caveats

- Recursive queries actually use iteration
- Union vs Union All
- Only one recursive self-reference allowed
- Primary query evaluates subqueries defined by WITH only once
- Name of the WITH query hides any 'real' table
- No aggregates, GROUP BY, HAVING, ORDER BY, LIMIT, OFFSET allowed in a recursive query
- No mutual recursive WITH queries allowed
- Recursive references must not be part of an OUTER JOIN



CTE's – Writable CTE

Delete from one table and write into another...

```
WITH archive_rows(whole, part, count)
AS
( DELETE FROM parts
WHERE whole = 'car'
RETURNING *
)
INSERT INTO parts_archive
SELECT * FROM archive_rows;
```



CTE's – Recursive Writable CTE

```
WITH RECURSIVE list(whole, part, ct)
AS
(SELECT whole, part, count as ct
FROM parts
WHERE whole = 'car'

UNION
SELECT b.whole, a.part, a.count * b.ct as ct
FROM list b
JOIN parts a ON a.whole = b.part
)
INSERT INTO car_parts_list
SELECT * FROM list
```



CTE's – Recursive Writable CTE

SELECT * FROM car_parts_list

Whole	Part	Ct
car	Engine	1
car	Wheel	4
car	Doors	4
car	Steering wheel	1
car	Cylinder head	1
car	Screw	20
car	window	4
Car	Screw	14



Lateral

LATERAL is a new JOIN method which allows a subquery in one part of the FROM clause to reference columns from earlier items in the FROM clause

- Refer to earlier table
- Refer to earlier subquery
- Refer to earlier set returning function (SRF)
 - Implicitly added when a SRF is referring to an earlier item in the FROM clause



Lateral – Set Returning Function Example

CREATE TABLE numbers
AS
SELECT generate_series as max_num
FROM generate_series(1,10);

SELECT *
FROM numbers ,
LATERAL generate_series(1,max_num);

SELECT *
FROM numbers ,
generate_series(1,max_num);

Results:

Max_num	Generate_series
1	1
2	1
2	2
3	1
3	2
3	3



Lateral – Subquery Example

This DOES NOT work:

```
SELECT c.customer_name
, c.country
, s.supplier_name
, s.country
FROM
        (SELECT *
        FROM customers
        WHERE customer_name like 'S%'
            ) c

JOIN
        (SELECT *
        FROM suppliers s
        WHERE s.country = c.country) s
        ON true
```

This DOES work:

```
SELECT c.customer_name
, c.country
, s.supplier_name
, s.country
FROM
        (SELECT *
        FROM customers
        WHERE customer_name like 'S%'
            ) c
JOIN LATERAL
        (SELECT *
        FROM suppliers s
        WHERE s.country = c.country) s
        ON true
```



Lateral – Subquery Example

Customer_name	Country	Supplier_name	Country
Stephen Frost	USA	Herpetoculture, LLC	USA
Stella Nisenbaum	USA	Herpetoculture, LLC	USA
Stephen Frost	USA	Goose Island Beer, Co	USA
Stella Nisenbaum	USA	Goose Island Beer, Co	USA



Lateral – Subquery Example

We can re-write this logic using a correlated subquery...

But it's pretty messy.



Thank you!

Questions?



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