PostgreSQL - WITH Clause

In PostgreSQL, the WITH query provides a way to write auxiliary statements for use in a larger query. It helps in breaking down complicated and large queries into simpler forms, which are easily readable. These statements often referred to as Common Table Expressions or CTEs, can be thought of as defining temporary tables that exist just for one query.

The WITH query being CTE query, is particularly useful when subquery is executed multiple times. It is equally helpful in place of temporary tables. It computes the aggregation once and allows us to reference it by its name (may be multiple times) in the queries.

The WITH clause must be defined before it is used in the query.

Syntax

The basic syntax of WITH query is as follows -

```
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]
```

Where name_for_summary_data is the name given to the WITH clause. The name_for_summary_data can be the same as an existing table name and will take precedence.

You can use data-modifying statements (INSERT, UPDATE or DELETE) in WITH. This allows you to perform several different operations in the same query.

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.

Example

Consider the table COMPANY having records as follows -

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

Now, let us write a query using the WITH clause to select the records from the above table, as follows –

```
With CTE AS
(Select
ID
, NAME
, AGE
, ADDRESS
, SALARY
FROM COMPANY )
Select * From CTE;
```

The above given PostgreSQL statement will produce the following result -

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

Now, let us write a query using the RECURSIVE keyword along with the WITH clause, to find the sum of the salaries less than 20000, as follows –

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

```
)
SELECT sum(n) FROM t;
```

The above given PostgreSQL statement will produce the following result -

Let us write a query using data modifying statements along with the WITH clause, as shown below.

First, create a table COMPANY1 similar to the table COMPANY. The query in the example effectively moves rows from COMPANY to COMPANY1. The DELETE in WITH deletes the specified rows from COMPANY, returning their contents by means of its RETURNING clause; and then the primary query reads that output and inserts it into COMPANY1 TABLE –

```
CREATE TABLE COMPANY1(
   ID INT PRIMARY KEY
                           NOT NULL,
   NAME
                  TEXT
                           NOT NULL,
   AGE
                  INT
                           NOT NULL,
   ADDRESS
                  CHAR(50),
                  REAL
   SALARY
);
WITH moved rows AS (
   DELETE FROM COMPANY
   WHERE
      SALARY >= 30000
   RETURNING *
)
INSERT INTO COMPANY1 (SELECT * FROM moved rows);
```

The above given PostgreSQL statement will produce the following result –

```
INSERT Ø 3
```

Now, the records in the tables COMPANY and COMPANY1 are as follows –