



Experiment - 5

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Subject Name: Advanced Database and Management System

Subject Code: 23CSP-333

1. Problem Description/Aim:

Medium-Problem Title: Generate 1 million records per ID in 'transaction_data' using generate_series() and random(), create a normal view and a materialized view 'sales_summary' with aggregated metrics (total_quantity_sold, total_sales, total_orders), and compare their performance and execution time.

Procedure (Step-by-Step):

1. Create a large dataset:
 - Create a table names transaction_data (id, value) with 1 million records. - take id 1 and 2, and for each id, generate 1 million records in value column
 - Use Generate_series () and random() to populate the data.
2. Create a normal view and materialized view to for sales_summary, which includes total_quantity_sold, total_sales, and total_orders with aggregation.
3. Compare the performance and execution time of both.

Sample Output Description:

The transaction_data table has 2 million rows (1 million per ID) with random values. The normal view sales_summary computes aggregates on the fly, while the materialized view sales_summary_mv stores precomputed results. Queries on the materialized view are much faster, but it needs refreshing when data changes, whereas the normal view always shows up-to-date results.

Hard-Problem Title: Create restricted views in the sales database to provide summarized, non-sensitive data to the reporting team, and control access using DCL commands(GRANT and REVOKE).

Procedure (Step-by-Step):

1. Create restricted views-



- Define views that show only **aggregated sales data** (e.g., total_sales, total_orders) without exposing sensitive columns like customer details or payment info.
- 2. Assign access to reporting team(or client)-
 - Use “GRANT SELECT ON view_name TO reporting_user;” to give access.
- 3. Revoke access if needed.
 - Use “REVOKE SELECT ON view_name FROM reporting_user;” to remove access.
- 4. Verify access
 - Reporting users can query the view but cannot access base tables directly, ensuring security.

Sample Output Description:

The result shows the restricted view providing summarized sales data only like

- Columns shown are - product_id, total_quantity_sold, total_sales, total_orders
- Columns hidden are - Customer names, addresses, payment details

A reporting user querying the view sees something like :

- Product 101 - 5000 units sold, total sales Rs. 12,50,000, 500 orders.
- Product 102 - 3200 units sold, total sales Rs. 8,60,000, 320 orders.

When the user tries to query the base “sales_transactions” table directly, access is denied, enforcing security.

- 2. Objective:** To design and implement secure, efficient data access mechanisms by creating large-scale transaction datasets, summarizing them through normal and materialized views for performance comparison, and enforcing restricted access to sensitive data using views and DCL commands.

3. SQL QUERY AND OUTPUTS -

-----MEDIUM LEVEL PROBLEM-----

```
Create table TRANSACTION_DATA(id int, val decimal);
INSERT INTO TRANSACTION_DATA(ID, VAL)
SELECT 1, RANDOM()
FROM GENERATE_SERIES(1, 1000000);
```

```
INSERT INTO TRANSACTION_DATA(ID, VAL)
SELECT 2, RANDOM()
FROM GENERATE_SERIES(1, 1000000);
SELECT * FROM TRANSACTION_DATA;
```



```
CREATE or REPLACE VIEW SALES_SUMMARY AS  
SELECT  
ID,  
COUNT(*) AS total_quantity_sold,  
sum(val) AS total_sales,  
count(distinct id) AS total_orders  
FROM TRANSACTION_DATA  
GROUP BY ID;
```

```
EXPLAIN ANALYZE  
SELECT * FROM SALES_SUMMARY;
```

```
CREATE MATERIALIZED VIEW SALES_SUMM AS  
SELECT  
ID,  
COUNT(*) AS total_quantity_sold,  
sum(val) AS total_sales,  
count(distinct id) AS total_orders  
FROM TRANSACTION_DATA  
GROUP BY ID;
```

```
EXPLAIN ANALYZE  
SELECT * FROM SALES_SUMM;
```

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```
INSERT INTO TRANSACTION_DATA(ID,VAL)
SELECT 2,RANDOM()
FROM GENERATE_SERIES(1,1000000);
SELECT * FROM TRANSACTION_DATA;
```

Data Output

Messages

Notifications

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SQL

	id integer	val numeric
1	1	0.748060017288284
2	1	0.158813530918857
3	1	0.482094772953915
4	1	0.461220286286965
5	1	0.601375928005661
6	1	0.120882758237791
7	1	0.626445464971291
8	1	0.448741750697511
9	1	0.127332205463045



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```
21 SELECT * FROM SALES_SUMMARY; /*Simple view */
```

Data Output Messages Notifications

	id integer	total_quantity_sold bigint	total_sales numeric	total_orders bigint
1	1	2000000	1000226.201610874170319933640	1
2	2	1000000	499473.47586932728250459408	1

```
20 EXPLAIN ANALYZE
21 SELECT * FROM SALES_SUMMARY; /*Simple view */
```

Data Output Messages Notifications

	QUERY PLAN text
1	GroupAggregate (cost=471514.97..509014.99 rows=2 width=52) (a
2	Group Key: transaction_data.id
3	-> Sort (cost=471514.97..479014.97 rows=3000000 width=15) (ac
4	Sort Key: transaction_data.id
5	Sort Method: external merge Disk: 73504kB
6	-> Seq Scan on transaction_data (cost=0.00..46224.00 rows=3
7	Planning Time: 0.135 ms
8	Execution Time: 4396.880 ms

```
33 SELECT * FROM SALES_SUMM; /*Materialized view*/
```

Data Output Messages Notifications

	id integer	total_quantity_sold bigint	total_sales numeric	total_orders bigint
1	1	1000000	500106.667545326356598143529	1
2	2	1000000	499473.47586932728250459408	1

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```
32 | EXPLAIN ANALYZE
33 | SELECT * FROM SALES_SUMM; /*Materialized view*/
```

Data Output Messages Notifications

SQL

Showing rows: 1

QUERY PLAN

text

1	Seq Scan on sales_summ (cost=0.00..20.20 rows=1020 width=52) (actual time=0.017..0.018 rows=2 loops=...
2	Planning Time: 0.063 ms
3	Execution Time: 0.032 ms

OUTPUT -

As we can see that the execution time using the materialized view is very less as compared to the simple view's execution time.

-----HARD PROBLEM -----

```
CREATE TABLE customer_data (
  transaction_id SERIAL PRIMARY KEY,
  customer_name VARCHAR(100), email
  VARCHAR(100), phone VARCHAR(15),
  payment_info VARCHAR(50), -- sensitive
  order_value DECIMAL, order_date DATE
  DEFAULT CURRENT_DATE
);
```

-- Insert sample data

```
INSERT INTO customer_data (customer_name, email, phone, payment_info, order_value)
VALUES
('Mandeep Kaur', 'mandeep@example.com', '9040122324', '1234-5678-9012-3456', 500),
('Mandeep Kaur', 'mandeep@example.com', '9040122324', '1234-5678-9012-3456', 1000),
('Jaskaran Singh', 'jaskaran@example.com', '9876543210', '9876-5432-1098-7654', 700),
('Jaskaran Singh', 'jaskaran@example.com', '9876543210', '9876-5432-1098-7654', 300);
CREATE OR REPLACE VIEW RESTRICTED_SALES_DATA AS
SELECT
```



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```
CUSTOMER_NAME,  
COUNT(*) AS total_orders,  
SUM(order_value) as total_sales  
from customer_data group by  
customer_name;
```

```
select * from restricted_sales_data;
```

```
CREATE USER CLIENT1 WITH PASSWORD 'REPORT1234';  
GRANT SELECT ON RESTRICTED_SALES_DATA TO CLIENT1;  
REVOKE SELECT ON RESTRICTED_SALES_DATA FROM CLIENT1;
```

A screenshot of a PostgreSQL client interface. The top bar shows the connection 'Mandeep/client1@PostgreSQL 17'. Below it, a message box states 'The session is idle and there is no current transaction.' The main area has tabs for 'Query' and 'Query History'. The 'Query' tab is active, showing a SQL script with line numbers 62 to 65. Line 62 is 'group by customer_name;', line 63 is empty, line 64 is 'select * from restricted_sales_data;', and line 65 is empty. The script is highlighted in blue. Below the script, there are tabs for 'Data Output', 'Messages', and 'Notifications'. The 'Messages' tab is active, showing an error message: 'ERROR: permission denied for view restricted_sales_data' and 'SQL state: 42501'.



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Mandeep/postgres@PostgreSQL 17

Query Query History

```
65
66 CREATE USER CLIENT1 WITH PASSWORD 'REPORT1234';
67 GRANT SELECT ON RESTRICTED_SALES_DATA TO CLIENT1;
68 REVOKE SELECT ON RESTRICTED_SALES_DATA FROM CLIENT;
```

Data Output Messages Notifications

GRANT

Query returned successfully in 154 msec.

Mandeep/client1@PostgreSQL 17

Query Query History

```
62 group by customer_name;
63
64 select * from restricted_sales_data;
65
```

Data Output Messages Notifications

	customer_name character varying (100)	total_orders bigint	total_sales numeric
1	Jaskaran Singh	2	1000
2	Mandeep Kaur	2	1500



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Mandeep/postgres@PostgreSQL 17

Query Query History

```
63
64 select * from restricted_sales_data;
65
66 CREATE USER CLIENT1 WITH PASSWORD 'REPORT1234';
67 GRANT SELECT ON RESTRICTED_SALES_DATA TO CLIENT1;
68 REVOKE SELECT ON RESTRICTED_SALES_DATA FROM CLIENT1;
```

Data Output Messages Notifications

REVOKE

Query returned successfully in 163 msec.

Mandeep/client1@PostgreSQL 17

Query Query History

```
63
64 select * from restricted_sales_data;
65
66 CREATE USER CLIENT1 WITH PASSWORD 'REPORT1234';
67 GRANT SELECT ON RESTRICTED_SALES_DATA TO CLIENT1;
68 REVOKE SELECT ON RESTRICTED_SALES_DATA FROM CLIENT1;
```

Data Output Messages Notifications

ERROR: permission denied for view restricted_sales_data

SQL state: 42501