

Advanced Databases

INZ000109P

Project

Group: A2

Mustafa Tayyip BAYRAM 257639

Furkan ÖCALAN 257638

Bauyrzhan Marat

➔ CREATED PARTITIONS

- PARTITION BY HASH(store_id) PARTITIONS 8;
- PARTITION BY HASH(brand_id) PARTITIONS 4;
- PARTITION BY RANGE (order_date)
(PARTITION sales_q1_2017 VALUES LESS THAN (TO_DATE('1/1/2017' ,
'MM/DD/YYYY'))
, PARTITION sales_q2_2017 VALUES LESS THAN (TO_DATE('2/2/2017',
'MM/DD/YYYY'))
, PARTITION sales_q3_2017 VALUES LESS THAN (TO_DATE('4/4/2017',
'MM/DD/YYYY'))
, PARTITION sales_q4_2017 VALUES LESS THAN (TO_DATE('6/6/2017',
'MM/DD/YYYY'))
, PARTITION sales_q5_2017 VALUES LESS THAN (TO_DATE('8/8/2017',
'MM/DD/YYYY'))
, PARTITION sales_q6_2017 VALUES LESS THAN (TO_DATE('10/10/2017',
'MM/DD/YYYY'))
, PARTITION sales_q7_2017 VALUES LESS THAN (TO_DATE('12/14/2017',
'MM/DD/YYYY'))
);
- PARTITION BY RANGE (salary)
(PARTITION salary_q1 VALUES LESS THAN (6500.00)
, PARTITION salary_q2 VALUES LESS THAN (13000.00)
, PARTITION salary_q3 VALUES LESS THAN (18500.00)
, PARTITION salary_q4 VALUES LESS THAN (25000.00)
);
- PARTITION BY RANGE (list_price)(
PARTITION list_price1 VALUES LESS THAN (9000)
, PARTITION list_price2 VALUES LESS THAN (19000)
, PARTITION list_price3 VALUES LESS THAN (29000)
, PARTITION list_price4 VALUES LESS THAN (39000)
, PARTITION list_price5 VALUES LESS THAN (49000)
, PARTITION list_price6 VALUES LESS THAN (59000)
, PARTITION list_price7 VALUES LESS THAN (69000)
, PARTITION list_price8 VALUES LESS THAN (79000)
, PARTITION list_price9 VALUES LESS THAN (89000)
, PARTITION list_price10 VALUES LESS THAN (MAXVALUE)

);

- **PARTITION BY HASH(customer_id) PARTITIONS 8;**

- FIRST QUERY**

```
SELECT product_id,brand_name ,product_name, model_year, list_price, category_name FROM
(
  (SELECT * FROM
    (SELECT * FROM
      ( SELECT * from MUTABAY.products prod_outer
        where 1 = (
          SELECT COUNT(Distinct list_price)
          FROM MUTABAY.products prod_inner
          WHERE prod_outer.brand_id = prod_inner.brand_id
          AND prod_outer.list_price < prod_inner.list_price
        )
      ) prod
    FULL OUTER JOIN
      MUTABAY.brands brands on brands.brand_id = prod.brand_id
    ) prod_brand
  FULL OUTER JOIN
    MUTABAY.categories categories on categories.category_id = prod_brand.category_id
  )prod_brand_cat
)
where list_price > 980000 AND model_year < 2020

GROUP BY product_id,brand_name ,product_name, model_year, list_price, category_name
ORDER BY product_id ASC;
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.779	1.318
2	1.73	0.918
3	1.822	0.944
4	1.751	0.921
5	1.73	0.918
6	1.74	0.942
7	1.724	0.946
8	1.744	0.912
9	1.742	0.893
10	1.743	0.94
MAX	1.822	1.318
MIN	1.73	0.893

AVERAGE	1.7505	0.9652
----------------	---------------	---------------

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 1.7505

PARTITIONED AVG. TIME = 0.9652

INDEXED AVG. TIME = 0.410

Index improvements is more effective way to optimizing on this query like as with most.

- SECOND QUERY**

```
SELECT first_name,last_name, active, salary, stores.store_name, stores.city, stores.state
FROM
(
    SELECT staffs.*,avg(salary) over (partition by store_id) as avgSalary
    from MUTABAY.staffs staffs
)staffs
FULL OUTER JOIN MUTABAY.stores stores
ON staffs.store_id=stores.store_id
FULL OUTER JOIN MUTABAY.orders orders
ON stores.store_id = orders.store_id
FULL OUTER JOIN MUTABAY.order_items order_items
ON orders.order_id = order_items.order_id
FULL OUTER JOIN MUTABAY.products products
ON order_items.product_id = products.product_id
WHERE staffs.salary < staffs.avgsalary or order_items.discount > 0.05 OR customer_id > 1500
GROUP BY store_name, first_name, salary, city, state, last_name, active
having (avg(staffs.salary) > 1000 OR state IS NOT NULL) OR (city = 'Aberdeen' AND active = 1)
ORDER BY store_name asc;
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.67	1.352
2	1.208	0.863
3	1.188	0.565
4	1.194	0.569
5	1.217	0.588
6	1.164	0.587
7	1.314	0.573
8	1.357	0.582
9	3.513	0.603
10	3.329	0.607
MAX	3.513	1.352
MIN	1.164	0.565
AVERAGE	1.7514	0.6889

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 1.7514

PARTITIONED AVG. TIME = 0.6889

INDEXED AVG. TIME = 1.447

Partition improvements is more effective way to optimizing on this query like as with most.

- THIRD QUERY**

```
SELECT products.product_id, products.product_name, products.list_price,
       orders.order_date, orders.required_date, orders.order_status,
       categories.category_name, brands.brand_name, quantity_id,
       discount, COUNT(quantity_id) quantity_count, (quantity_id * discount * products.list_price) total
FROM MUTABAY.order_items order_items
  full outer join MUTABAY.orders orders on
    (orders.order_id = order_items.order_id)
  full outer join MUTABAY.products products on
    (products.product_id = order_items.product_id)
  full outer join MUTABAY.brands brands on
    (brands.brand_id = products.brand_id)
  full outer join MUTABAY.categories categories on
    (categories.category_id = products.category_id)
  full outer join MUTABAY.staffs staffs on
    (staffs.staff_id = orders.staff_id)
WHERE (shipped_date - order_date) > 2 OR
      (shipped_date - order_date) = 0 OR
      (shipped_date - order_date) < 0
GROUP BY products.product_id, products.product_name, products.list_price,
       orders.order_date, orders.required_date, orders.order_status,
       categories.category_name, brands.brand_name, quantity_id,
       discount
having AVG(list_price) > 10000
Order by order_status;
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	0.713	1.083
2	0.707	0.722
3	0.722	0.661
4	0.952	0.738
5	0.912	0.672
6	0.772	0.769
7	0.822	0.639
8	0.795	0.735
9	0.714	0.74
10	0.926	0.695
MAX	0.952	1.083
MIN	0.707	0.639
AVERAGE	0.7985	0,7454

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 0.7985

PARTITIONED AVG. TIME = 0.7454

INDEXED AVG. TIME = 0.549

Index improvements is more effective way to optimizing on this query like as with most.

- **FOURTH QUERY**

update MUTABAY.products products

set model_year =

```
(
  select distinct(product_id) as total_product
  from MUTABAY.order_items order_items
  full outer join MUTABAY.orders orders on
    (orders.order_id = order_items.order_id)
  full outer join MUTABAY.stores stores on
    (orders.store_id = stores.store_id)
  where stores.store_id =
    (
      select store_id from MUTABAY.stocks
      full outer join MUTABAY.products products on
        (stocks.product_id = products.product_id)
      where ((model_year between 2020 and 1958) or (ROUND(list_price) < 990.000))
      or UPPER ( SUBSTR(product_name,2,3 ) )LIKE 'D%'
      fetch first 1 rows only
    )
  fetch first 1 rows only
);
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.255	0.63
2	0.641	0.76
3	0.628	0.394
4	0.731	0.945
5	0.809	0.593
6	0.618	0.598
7	1.118	0.595
8	0.62	0.757
9	0.873	0.407
10	1.064	0.618
MAX	1.255	0.945
MIN	0.62	0.394
AVERAGE	0.8357	0.6297

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 0.8357

PARTITIONED AVG. TIME = 0.6297

INDEXED AVG. TIME = 0.549

Partition improvements is more effective way to optimizing on this query like as with most. But almost same.

- FIFTH QUERY**

```
update MUTABAY.order_items set quantity_id =
(
  select quantity_id from MUTABAY.products products
  full outer join MUTABAY.order_items order_items on order_items.product_id = products.product_id
  full outer join MUTABAY.stocks stocks on stocks.product_id = products.product_id
  full outer join MUTABAY.orders orders on order_items.order_id=orders.order_id
  full outer join MUTABAY.customers customers on orders.customer_id=customers.customer_id
  full outer join MUTABAY.stores stores on orders.store_id=stores.store_id
  full outer join MUTABAY.staffs staffs on orders.staff_id=staffs.staff_id
  where products.product_id in
  (
    Select product_id from MUTABAY.order_items where order_id in
    (
      Select order_id from MUTABAY.orders
      WHERE
      (order_status = 1 AND ( shipped_date - required_date = 1 ))
      OR
      (order_status = 2 AND (shipped_date - required_date = 0 ))
    )
  )fetch next 1 rows only
);
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	1.825	1.504
2	2.068	1.372
3	2.059	1.404
4	1.3	1.443
5	1.447	1.612
6	1.289	1.022
7	1.443	1.356
8	1.45	1.331
9	1.723	1.341
10	1.318	1.534
MAX	2.068	1.612
MIN	1.3	1.022
AVERAGE	1.5922	1.3919

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 1.5922

PARTITIONED AVG. TIME = 1.3919

INDEXED AVG. TIME = 1.413

Partition improvements is more effective way to optimizing on this query like as with most. But almost same

- **SIXTH QUERY**

```
UPDATE MUTABAY.stores
```

```
SET MUTABAY.stores.store_name = (
```

```
    SELECT store_name FROM MUTABAY.stores stores
```

```
    INNER JOIN
```

```
    (
```

```
        SELECT order_i.staff_id, first_name, last_name, phone, email, order_i.store_id, manager_id, active,
        salary ,
```

```
        order_i.item_id ,order_i.product_id ,order_i.quantity_id ,order_i.discount ,order_i.customer_id
        ,order_i.order_status ,
```

```
        order_i.order_date ,order_i.required_date ,order_i.shipped_date
```

```
        FROM MUTABAY.staffs staffs
```

```
        FULL OUTER JOIN
```

```
        (
```

```
            SELECT orders.order_id, item_id, product_id, quantity_id, discount, orders.customer_id,
            orders.order_status,
```

```
            orders.order_date, orders.required_date, orders.shipped_date, orders.store_id, orders.staff_id
```

```
            FROM MUTABAY.order_items order_items
```

```
            FULL OUTER JOIN MUTABAY.orders orders
```

```
            ON orders.order_id = order_items.order_id
```

```
            WHERE ORDERS.ORDER_ID IN (SELECT ORDER_ID FROM MUTABAY.ORDER_ITEMS WHERE
            DISCOUNT > (SELECT AVG(DISCOUNT) FROM MUTABAY.ORDER_ITEMS))
```

```
            OR
```

```
            (order_status = 2)
```

```
        ) order_i
```

```
        ON order_i.staff_id = staffs.staff_id
```

```
        WHERE (discount > 0.48 AND discount < 0.05) AND salary > 5000
```

```
        OR
```

```
        (active = 1 AND discount = 0.4)
```

```
    )order_i_staff
```

```
    ON order_i_staff.store_id = stores.store_id
```

```
    WHERE street='1 Fremont Point' or STATE IS NOT NULL
```

```
    fetch first 1 rows only
```

```
);
```

EXECUTION TIME COMPARISON

TRYING	BEFORE PARTITIONS	AFTER PARTITIONS
1	5.015	4.889
2	5.204	4.975
3	4.97	4.844
4	5.4	5.359
5	4.924	4.942
6	4.922	4.85
7	4.919	4.449
8	4.917	4.873
9	5.131	4.921
10	4.824	4.725
MAX	5.204	5.359
MIN	4.824	4.449
AVERAGE	5.0226	4.8827

WITHOUT ANY IMPROVEMENTS AVERAGE TIME = 5.0226

PARTITIONED AVG. TIME = 4.8827

INDEXED AVG. TIME = 20.1

Partition improvements is more effective way to optimizing on this query like as with most.