Report

Laboratory Work 7

Dmitry Ladutsko

August 15, 2022

1. Prerequisites Task Information

1.1. Passwords Index

Password Group	Login Name	Password
Operation System	root	"rootadmin"
	oracle	"oracleadmin"
Oracle System	sys	"sysadmin"
	system	"sysadmin"
Oracle Users	All DB users	"%PWD%"

1.2. Folder Paths Index

Path Group	Path Description	Path
Operation	Oracle RDBMS – BIN	/oracle/app/oracle
System		
	Oracle Inventory	/oracle/app/oraInventory
	Oracle Database Storage	/oracle/oradata
	Oracle Install Directory	/oracle/install
Oracle	ORACLE_BASE	/oracle/app/oracle
	ORACLE_HOME	\$ORACLE_BASE/product/11.2
FTP	ftp Incoming Folder	/ftp/incoming

2. Materialized Views-Basic

2.1. Task 01: Create Materialized Views - ON DEMAND

The Main Task is to create Materialized Views, which will refresh ON DEMAND. You should use SQL script that was prepared by you on LabWork 02 – Report Layout Monthly.

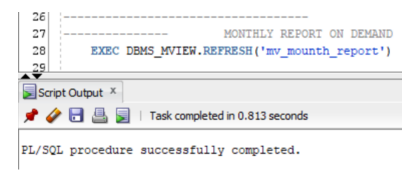
Required points:

- Use Standard CREATE MATERIALIZED VIEW CLAUSE
- Use DBMS_MVIEW package to run refresh MView.

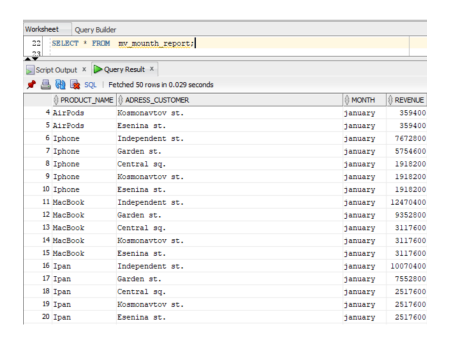
Note. Before creating Materialized Views with SA_{*} user, we firstly need to grant it privileges. Now let' create Mat. View as monthly report from Laboratory Work 2:

```
Worksheet Query Builder
      alter session set current_schema=SA_CUSTOMERS;
   8 CREATE MATERIALIZED VIEW mv_mounth_report
      BUILD DEFERRED
  10 REFRESH COMPLETE ON DEMAND
     AS SELECT product name, adress customer, to char(CUSTOMER SALE DATE, 'month') as month, sum(price) as Revenue
                  from sa transactions
                       where CUSTOMER_SALE_DATE between to_date ('01.01.20' ,'DD/MM/YY') and to_date ('30.01.20' ,'DD/MM/YY')
                      group by grouping sets
 16
                       (product_name, adress_customer, to_char(CUSTOMER_SALE_DATE, 'month')),
  17
                       (product_name, adress_customer),
 18
19
                       (product_name)
Script Output X
 📌 🧽 🔡 볼 📕 | Task completed in 0.396 seconds
Grant succeeded.
Session altered.
Materialized view MV_MOUNTH_REPORT created.
```

And create **Procedure** to refresh mat. View using **DBMS_MVIEW.REFRESH**



Results:



Task Results:

Create required objects:

- Put objects script to Git.
- Prepare Document with Screenshot of Tests Data

Prepare Document with Screenshot of Refreshing MView script

2.2. Task 02: Create Materialized Views - ON COMMIT

The Main Task is to create Materialized Views, which will refresh ON COMMIT. You should use SQL script that was prepared by you on LabWork 02 – Report Layout DAILY.

Required points:

- Use Standard CREATE MATERIALIZED VIEW CLAUSE
- Tests ON COMMIT REFRESH.

Note. Let's create another Materialized View Refresh on commit using daily report from Laboratory Work 2 (to see the revenue for specified day).

```
8 alter session set current schema=SA CUSTOMERS;
  9 CREATE MATERIALIZED VIEW mv_daily_report
 10
        REFRESH ON COMMIT
 11 AS
                 select CUSTOMER SALE DATE as date num, sum(price) as Revenue
 12
 13
                 from sa transactions
 14
                     where CUSTOMER_SALE_DATE = to date ('14.04.20' ,'DD/MM/YY')
 15
 16
                 group by CUSTOMER_SALE_DATE;
 17
 18 EXEC DBMS_MVIEW.REFRESH('mv_daily_report')
 19
 Script Output X
📌 🧼 🔡 🖺 🔋 | Task completed in 0.633 seconds
Session altered.
Materialized view MV_DAILY_REPORT created.
PL/SQL procedure successfully completed.
```

```
DATE_NUM REVENUE
14-APR-20 27326400
Session altered.
>>Query Run In:Query Result
Commit complete.
240,000 rows updated.
PL/SQL procedure successfully completed.
Session altered.
SELECT * FROM sa_transactions WHERE first_name_customer = 'Dmitry' and last_name_customer = 'Lee';
UPDATE sa_transactions SET price = 50000 WHERE first_name_customer = 'Dmitry' and last_name_customer = 'Lee'
COMMIT;
Session altered.
>>Query Run In:Query Result
Commit complete.
240,000 rows updated.
PL/SQL procedure successfully completed.
Session altered.
DATE_NUM REVENUE
14-APR-20 144926400
```

Note. We can see that before we commit transaction nothing have changed in Mat. View.

Task Results:

Create required objects:

- Put objects script to Git.
- Prepare Document with Screenshot of Tests Data
- Prepare Document with Screenshot of Refreshing MView script

3. Materialized Views- Model Clause

3.1. Task 03: Create Materialized Views - Refreshing at definitive Time moment

The Main Task is to create Materialized Views, which will refresh definitive Time moment. You should use Model SQL script that was prepared by you on LabWork 05 – Report Layout Monthly.

Required points:

- Use Standard CREATE MATERIALIZED VIEW CLAUSE
- Test Refreshing at definitive Time moment.

Task Results:

Create required objects:

- Put objects script to Git.
- Prepare Document with Screenshot of Tests Data
- Prepare Document with Screenshot of Refreshing MView scripts

Laboratory Work Summary

At this Laboratory Work we practised different typed **Materialized Views** from previously created **Reports**. Saw the difference between them and their special features. Tested received results ...