**Legal Notice:** This document contains privileged and/or confidential information and may not be disclosed, distributed or reproduced without the prior written permission of Datamola.

U2M7.LW.Materialized Views

#### Kiryl Bucha

Contents

[1. Prerequisites Task Information 3](#_Toc46313359)

[1.1. Passwords Index 3](#_Toc46313360)

[1.2. Folder Paths Index 3](#_Toc46313361)

[2. Materialized Views- Basic 3](#_Toc46313362)

[2.1. Task 01: Create Materialized Views - ON DEMAND 3](#_Toc46313363)

[2.2. Task 02: Create Materialized Views - ON COMMIT 4](#_Toc46313364)

[3. Materialized Views- Model Clause 4](#_Toc46313365)

[3.1. Task 03: Create Materialized Views - Refreshing at definitive Time moment 4](#_Toc46313366)

# 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 System | Oracle RDBMS – BIN | /oracle/app/oracle |
|  | 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.

**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.

**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 script