U1M8.LW.Data Warehouse Architecture

Business Project

Shkrabatouskaya Vera

https://github.com/VeraShkrabatouskaya/DataMola_Data-Camping-2022

2. Data Warehouse Architecture

2.1. Task 01: CREATE Schema of simple Data Warehouse Architecture

Name Conversation table

Level Type	Object Name	Tablespace	Desctiption
	SA_CUSTOMERS	ts_sa_customers_data_01	Loading from
			structured files.
			Contains Customer
			information.
	SA_EMPLOYEES	ts_sa_employees_data_01	Loading from
Storage level			structured files.
SA_*			Contains Employee
			information.
	SA_PROMOTIONS	ts_sa_promotions_data_01	Loading from
			structured files.
			Contains Promotion
			information.
DW - Cleansing	DW_CL	ts_dw_cl	Loading from a
Level			scene-level system.
			Contains
			information about
			preparation for
			subsequent use
			(cleaning).
DW – Level	DW_DATA	ts_dw_data_01	Loading data from
			cleansing tables.
			Contains clean
			information tending
			to the 3rd normal
			form ready to
			prepare a star
			schema.
DW– Prepare	SAL_DW_CL	ts_dw_str_cls	Loading data from
Star Cleansing			DW system.
Level			Contains views
			merging objects
			from DW level.

STAR -	SAL_CL	ts_sal_cl	Loading data from
Cleansing	_		DW_CL system.
			Contains views from
			previous level but
			clean any
			redundancy.
STAR – Level	DM_FCT_KPI	ts_sa_fct_kpi_01	Store information
			about fact KPI of ad
			promotions.
	DM_FCT_BUDGET	ts_sa_fct_budget_01	Store information
			about fact budget.
	DM_FCT_SALARY	ts_sa_fct_salary_01	Store information
			about fact salary of
			employees.
	DM_FCT_QUANTITY	ts_sa_fct_quantity_01	Store information
			about fact quantity
			of agency
			customers,
			employees and
			promotions.

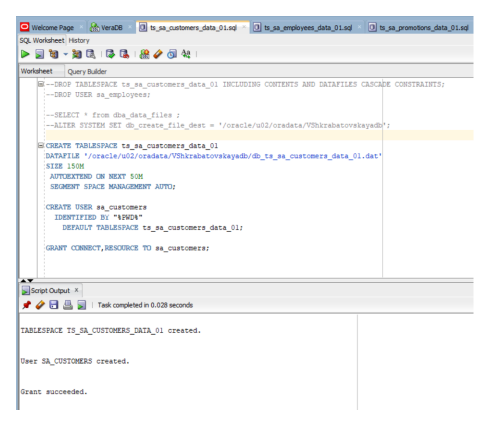
Data Warehouse Architecture diagram



2.2. Task 02: CREATE Storage Level

Storage level Objects

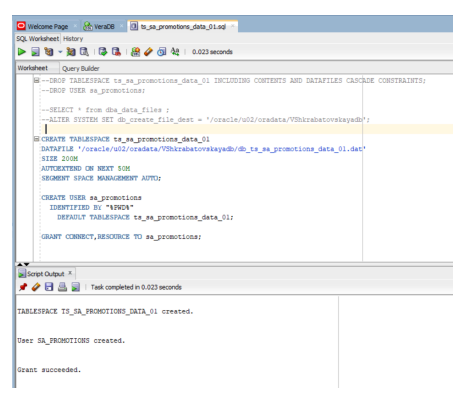
ts_sa_customers_data_01



• ts_sa_employees_data_01

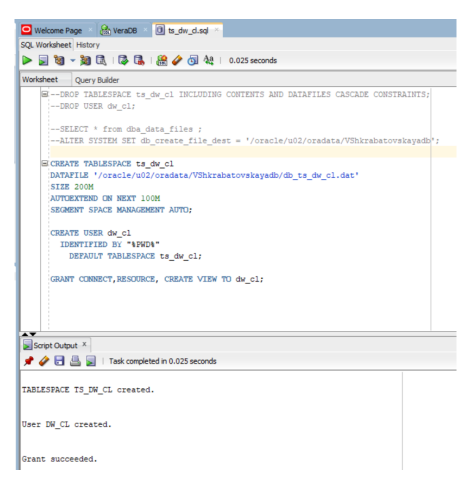
```
☐ Welcome Page × 🔐 VeraDB × ☐ ts_sa_employees_data_01.sql
SOL Worksheet History
Worksheet Query Builder
   ■:--DROP TABLESPACE ts_sa_employees_data_01 INCLUDING CONTENTS AND DATAFILES CASCADE CONSTRAINTS;
     --DROP USER sa_employees;
     --SELECT * from dba_data_files ;
     --ALTER SYSTEM SET db_create_file_dest = '/oracle/u02/oradata/VShkrabatovskayadb';
   © CREATE TABLESPACE ts_sa_employees_data_01
     DATAFILE '/oracle/u02/oradata/VShkrabatovskayadb/db_ts_sa_employees_data_01.dat'
     SIZE 150M
      AUTOEXTEND ON NEXT 50M
      SEGMENT SPACE MANAGEMENT AUTO;
     CREATE USER sa_employees
         DEFAULT TABLESPACE ts_sa_employees_data_01;
     GRANT CONNECT, RESOURCE TO sa_employees;
Script Output X
📌 🧽 🔚 볼 🔋 | Task completed in 0.028 seconds
TABLESPACE TS_SA_EMPLOYEES_DATA_01 created.
User SA EMPLOYEES created.
Grant succeeded.
```

• ts_sa_promotions_data_01



2.3. Task 03: CREATE Data warehouse Cleansing Level

Data warehouse cleansing level Objects



2.4. Task 04: CREATE Data warehouse Start Cleansing Level

Data warehouse Star Cleansing level Objects

```
☐ Welcome Page ※ 🔝 VeraDB ※ 📵 ts_dw_data_01.sql →
SOL Worksheet History
Worksheet Query Builder
     =--DROP TABLESPACE ts_dw_data_01 INCLUDING CONTENTS AND DATAFILES CASCADE CONSTRAINTS;
      --DROP USER dw_data;
      --SELECT * from dba_data_files ;
      --ALTER SYSTEM SET db_create_file_dest = '/oracle/u02/oradata/VShkrabatovskayadb';
    CREATE TABLESPACE ts dw data 01
     DATAFILE '/oracle/u02/oradata/VShkrabatovskayadb/db_ts_dw_data_01.dat'
      AUTOEXTEND ON NEXT 100M
      SEGMENT SPACE MANAGEMENT AUTO;
     CREATE USER dw_data
       IDENTIFIED BY "%PWD%"
         DEFAULT TABLESPACE ts_dw_data_01;
      GRANT CONNECT, RESOURCE TO dw_data;
 📌 🥢 🔡 遏 📗 | Task completed in 0.031 seconds
TABLESPACE TS_DW_DATA_01 created.
User DW_DATA created.
Grant succeeded.
```

2.5. Task 05: CREATE Start Cleansing Level

Prepare Star Cleansing level Objects

```
☐ Welcome Page × 🔝 VeraDB × 📵 ts_dw_str_cls.sql
SQL Worksheet History
🕨 🕎 👸 🗸 🧝 🗟 | 🐉 🏈 👩 👭 |
Worksheet Query Builder
    ■:--DROP TABLESPACE ts_dw_str_cls including contents and datafiles cascade constraints;
     --DROP USER sal_dw_cl;
     --SELECT * from dba data files ;
     --ALTER SYSTEM SET db_create_file_dest = '/oracle/u02/oradata/VShkrabatovskayadb';
    CREATE TABLESPACE ts dw str cls
     DATAFILE '/oracle/u02/oradata/VShkrabatovskayadb/db_ts_dw_str_cls.dat'
     SIZE 150M
     AUTOEXTEND ON NEXT 50M
     SEGMENT SPACE MANAGEMENT AUTO;
     CREATE USER sal_dw_cl
         DEFAULT TABLESPACE ts_dw_str_cls;
     GRANT CONNECT, RESOURCE, CREATE VIEW TO sal_dw_cl;
📌 🧽 🔡 💂 🔋 | Task completed in 0.34 seconds
TABLESPACE TS DW STR CLS created.
User SAL DW CL created.
Grant succeeded.
```

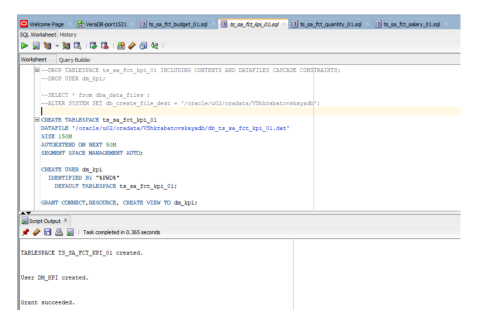
Star Cleansing level Objects

```
☑ Welcome Page × 🤮 VeraDB × 📵 ts_sal_d.sql
SQL Worksheet History
⊳ 🕎 👸 🗸 🗟 | 🐉 🏈 🧑 👯 |
Worksheet Query Builder
    = -- DROP TABLESPACE ts_sal_cl INCLUDING CONTENTS AND DATAFILES CASCADE CONSTRAINTS;
     --DROP USER sal_cl;
     --SELECT * from dba_data_files ;
      --ALTER SYSTEM SET db_create_file_dest = '/oracle/u02/oradata/VShkrabatovskayadb';
    CREATE TABLESPACE ts sal cl
     DATAFILE '/oracle/u02/oradata/VShkrabatovskayadb/db_ts_sal_cl.dat'
     SIZE 150M
     AUTOEXTEND ON NEXT 50M
     SEGMENT SPACE MANAGEMENT AUTO:
    CREATE USER sal_cl
       IDENTIFIED BY "%PWD%"
        DEFAULT TABLESPACE ts_sal_cl;
     GRANT CONNECT, RESOURCE, CREATE VIEW TO sal_cl;
Script Output X
📌 🧽 🖥 🚇 🕎 | Task completed in 0.646 seconds
TABLESPACE TS_SAL_CL created.
User SAL_CL created.
Grant succeeded.
```

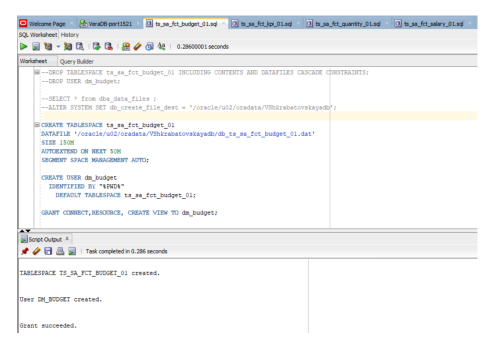
2.6. Task 06: CREATE Data warehouse Start Level and Data Marts

Data warehouse Star and Data Marts level Objects

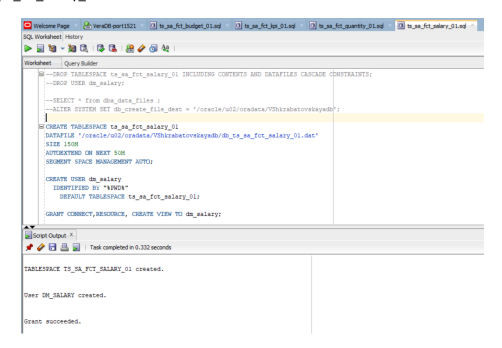
s_sa_fct_kpi_01



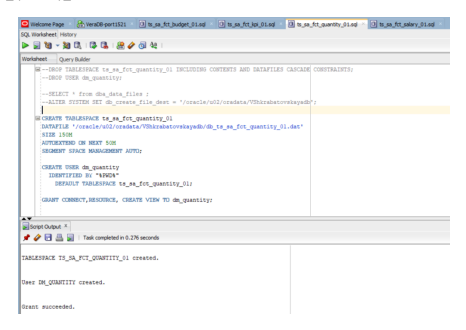
• s_sa_fct_budget_01



s_sa_fct_salary_01



s_sa_fct_quantity_01

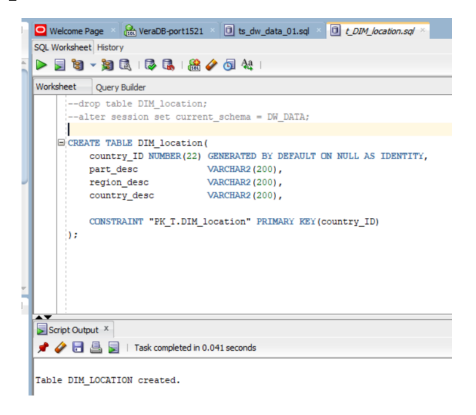


3. Star - Business analyses task

3.1. Task 07: CREATE Prepared Star Objects

Data warehouse Star and Data Marts level Objects

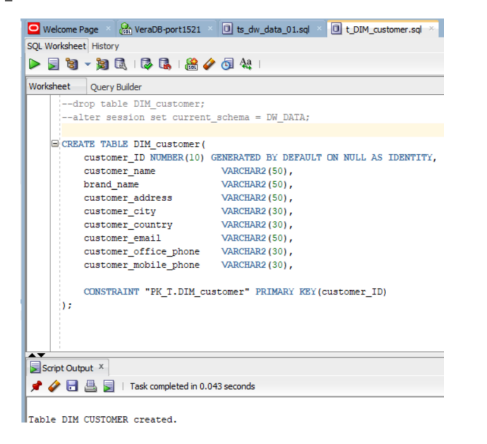
• t_DIM_location



t_DIM_date

```
SQL Worksheet History
Worksheet Query Builder
     --drop table DIM date;
     --alter session set current_schema = DW_DATA;
   CREATE TABLE DIM date (
       TIME ID
                                DATE,
                                VARCHAR2(3),
       DAY NUMBER IN YEAR
       CALENDAR WEEK NUMBER
                                VARCHAR2(1),
       CALENDAR MONTH NUMBER
                                VARCHAR2(2),
        CALENDAR QUARTER NUMBER
                                VARCHAR2(1),
        CALENDAR YEAR
                                VARCHAR2 (4),
        DAY NAME
                                VARCHAR2 (44),
        CALENDAR MONTH NAME
                                VARCHAR2 (32),
        CONSTRAINT "PK T.DIM date" PRIMARY KEY(TIME ID)
    );
Script Output X
🌶 🧳 🖥 🚇 📦 | Task completed in 0.047 seconds
Table DIM DATE created.
```

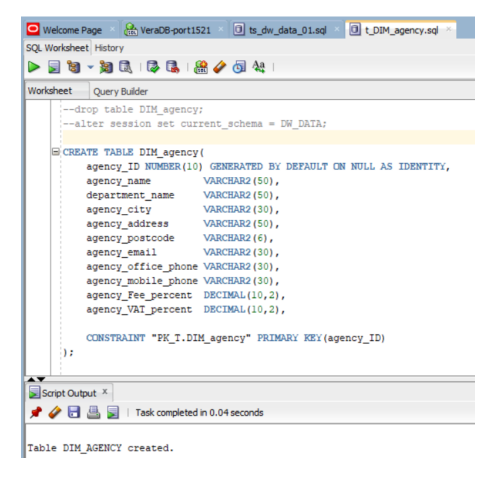
• t_DIM_customer



t DIM employee

```
☐ Welcome Page × 🔐 VeraDB-port1521 × 📵 ts_dw_data_01.sql × 📵 t_DIM_customer.sql × 📵 t_DIM_employee.sql ×
SQL Worksheet History
🗩 🕎 👸 🕶 👸 🐧 | 🐉 🕼 🥢 👩 🔩 |
Worksheet Query Builder
     --drop table DIM employee;
      --alter session set current_schema = DW_DATA;
    ☐ CREATE TABLE DIM_employee(
        employee_ID NUMBER(10) GENERATED BY DEFAULT ON NULL AS IDENTITY,
        VARCHAR2 (50),
VARCHAR2 (50),
        department_name
        agency name
                               VARCHAR2 (50).
        employee_date_of_hire DATE,
        employee date of dismissal DATE,
         employee_salary
                               DECIMAL(30,2),
        CONSTRAINT "PK_T.DIM_employee" PRIMARY KEY(employee_ID)
Script Output X
📌 🥢 🔚 🚇 📘 | Task completed in 0.042 seconds
Table DIM_EMPLOYEE created.
```

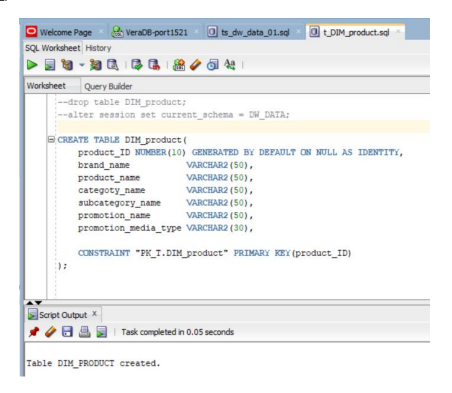
t_DIM_agency



• t_DIM_gen_period

```
Welcome Page × the VeraDB-port 1521 × to ts_dw_data_01.sql × to t_DIM_gen_period.sql ×
SQL Worksheet History
Worksheet Query Builder
     --drop table DIM_gen_period;
      --alter session set current_schema = DW_DATA;
    CREATE TABLE DIM_gen_period(
        gen_period_ID NUMBER(10) GENERATED BY DEFAULT ON NULL AS IDENTITY,
        promotion_ID NUMBER(10),
        promotion_description VARCHAR2(50),
         promotion_start
                            Date,
        promotion_end
                            Date,
        CONSTRAINT "PK_T.DIM_gen_period" PRIMARY KEY(gen_period_ID)
     );
Script Output X
📌 🥢 🖥 🚇 📘 | Task completed in 0.044 seconds
Table DIM_GEN_PERIOD created.
```

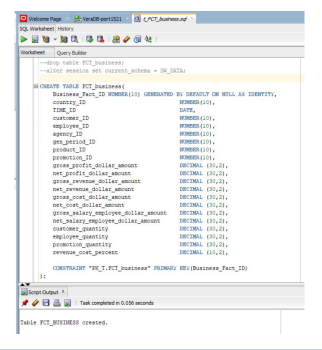
• t_DIM_product

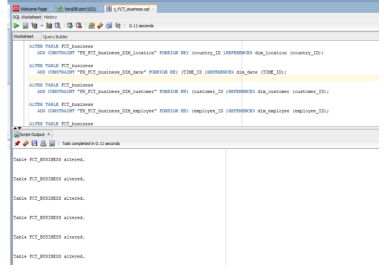


t_DIM_promotion

```
☐ Welcome Page × 🏰 VeraDB-port1521 × 📵 ts_dw_data_01.sql × 📵 t_DIM_promotion.sql ×
SQL Worksheet History
Worksheet Query Builder
       --alter session set current schema = DW DATA;
      CREATE TABLE DIM_promotion(
promotion_ID NUMBER(10) GENERATED BY DEFAULT ON NULL AS IDENTITY,
           promotion name
                                         VARCHAR2 (50),
           promotion_media_type VARCHAR2(30),
promotion_metric_amount DECIMAL (10,2),
                               VARCHARZ(50),
DECIMAL (10,2),
VARCHAR2(30),
           department name
           promotion_price
promotion_KPI
           promotion_KPI VARCHAR2(30),
promotion_distinct_percent DECIMAL (10,2),
           CONSTRAINT "PK_T.DIM_promotion" PRIMARY KEY(promotion_ID)
Script Output X
 📌 🥢 🔒 💂 | Task completed in 0.05 seconds
Table DIM_PROMOTION created.
```

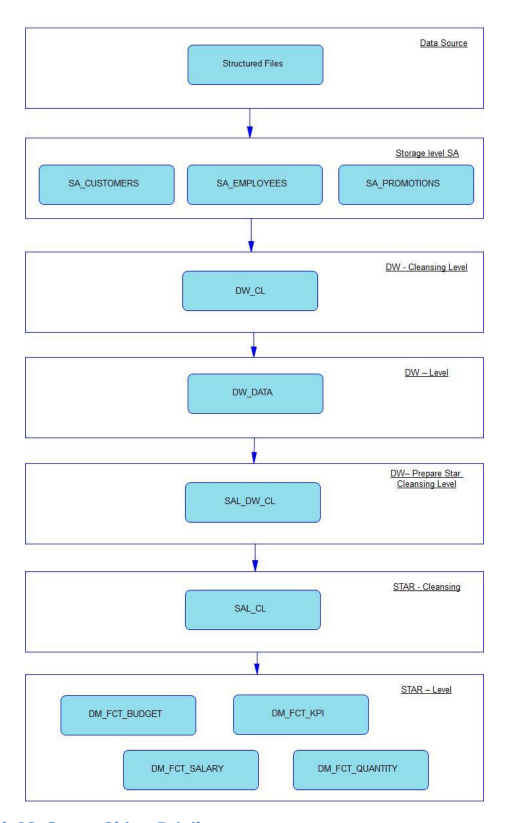
t_FCL_business





3.2. Task 08: DataFlow Diagram

DataFlow Diagram to describe refresh process of Business STAR



3.3. Task 09: Grants Object Privileges

All privileges to DW_CL, SAL_CL_DW, SAL_CL layers were granted in steps 2.3. Task 03, 2.5. Task 05.