

Lab 2: Implementing a Data Warehouse integrated in a full BI flow

I. Setting

You are going to implement an entire BI flow according to the architecture presented in Figure 1. To do so, you will need to follow a certain sequence of **steps numbered from 1 to 5**. For this lab, we will use data from **a single source** which is the **transactional database AdventureWorks2014**. It is the DB of a fictitious bicycle manufacturer that includes data about Manufacturing, Sales, Purchasing, Product Management, Contact Management, and Human Resources.

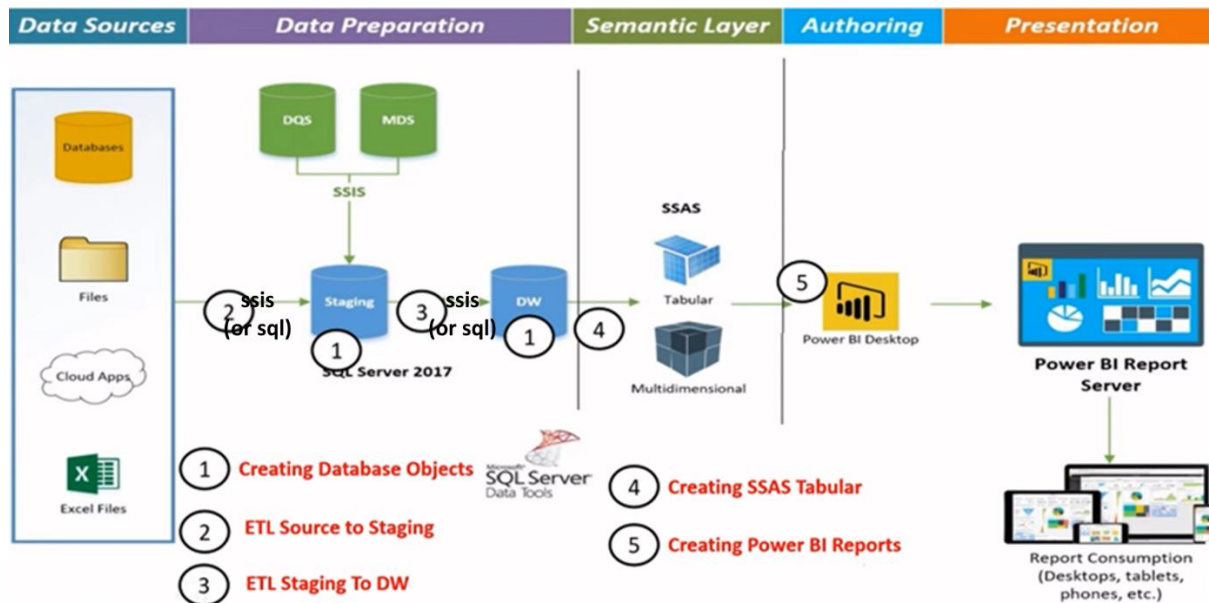


Figure 1. Architecture of the Data Warehouse and BI flow to be implemented.

The DW to build will content data loaded from AdventureWorks2014, and will be composed of two Data Marts: Sales and HR (optional). **The Data Mart Sales will be modelled according to a Galaxy Schema with two fact tables: Internet Sales and Reseller Sales.** **Figure 2 represents the schema of the DW you are going to build.**

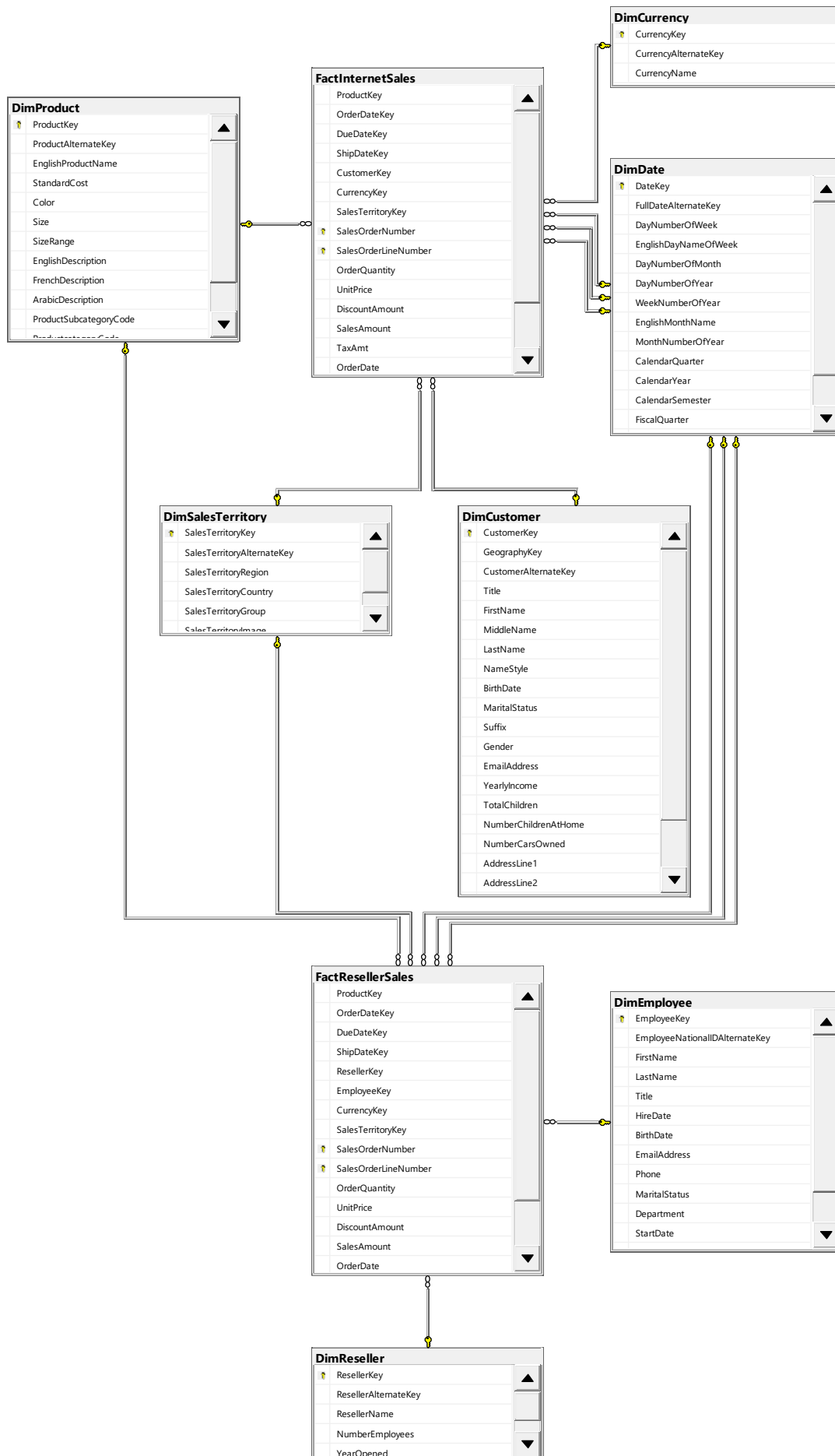


Figure 2. Galaxy-based schema of the AdventureWorks DW. Note that the diagram is composed of two fact tables (Internet Sales and Reseller Sales). These two facts share the same dimension tables (DimSalesTerritory, DimDate, DimProduct, DimCurrency) but three of them (DimCustomer, DimReseller, DimEmployee). DimCustomer is connected to FactInternetSales, only. DimReseller and DimEmployee are linked to FactResellerSales, only.

II. Implementation

II.1. Creating Database Objects

Step 1 consists in creating two databases. The first one is for 'Staging' (traditional relational database) and the second one is the DW per se (database modeled according to a Star/Galaxy Schema). To do so, you will have to implement the tasks as follows:

- a) The staging database is a copy of the source database AdventureWorks2014. So, your first task will be to **Restore AdventureWorks2014 in SSMS**.
- b) Understand and execute the SQL scripts '1_AWN_STG_Demo', which will create the appropriate schema, tables and views (e.g., transforming tables from the data source) for the staging DB.
- c) Understand and execute the SQL script '2_AWN_DW_Demo' (until Ln 326), which will create the schema and tables of the Data Warehouse. **DO NOT EXECUTE THE CODE ABOUT THE PROCEDURES, FOR NOW (this part will be used to populate the tables).**

II.2. ETL Source to Staging

In step 2, you will load the data from the source to the staging. To do so, you will have to create an SSIS package in Visual Studio, which will use AdventureWorks2014 as data source and AWN_STG_Demo as destination. The package will be composed of several Data Flow Tasks you will have to implement and execute (see Figure 3, as an example of Data Flow).

For the **Sale Data Mart**, you will need to populate the tables as follows: Business_Entity, Currency, Customer, Person, PersonAddress, Product, ProductCategory, ProductSubCategory, SalesHeader, SalesOrderDetails, SalesTerritory, and Store. For the **HR Data Mart**, you will need to populate the tables: Employee, EmployeeDepartmentHistory, and EmployeePayHistory.

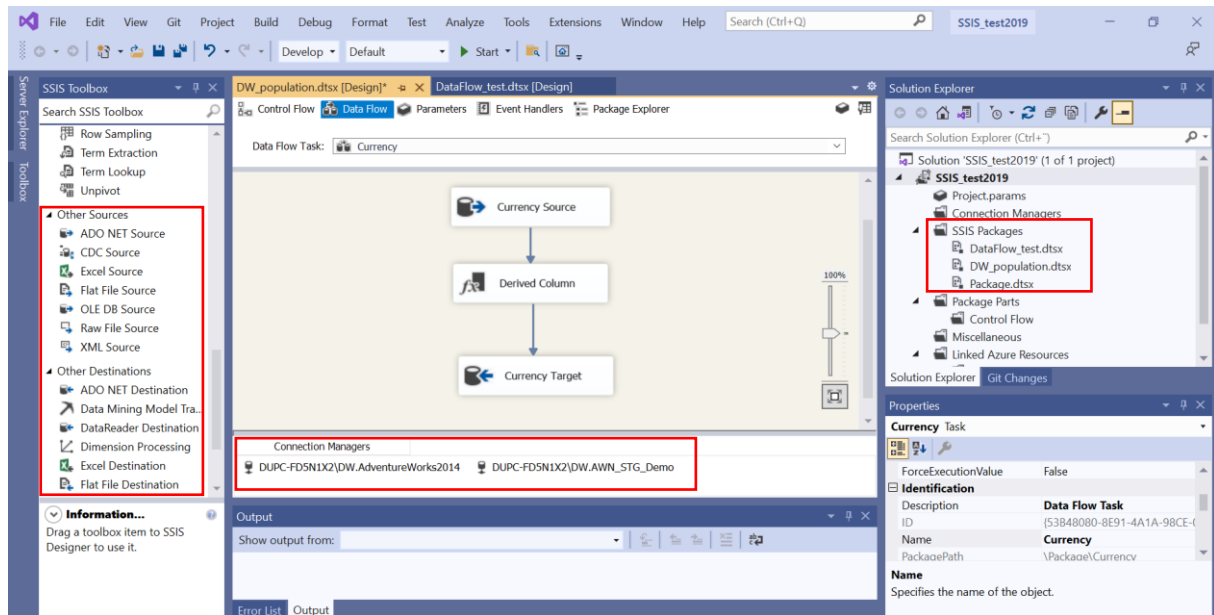


Figure 3. Example of a Data Flow implementation for the **dimension Currency**. Note that the loading requires a connection of the project solution to both the AdventureWorks2014 and AWN_STG_Demo databases. **Choose OLE DB Source and Destination as Source and Target, respectively.** The function Derived Column is used to populate columns of the target table which are not present in the source table (e.g., Created_Dt).

Once all the data flow tasks have been executed in Visual Studio, check in SSMS if the tables of AWN_STG_Demo have been correctly populated.

II.3. ETL Staging to DW

In this stage, **data are loaded from the staging DB to the DW.** This operation has to follow the **chronological order which consists in populating first the dimension tables then, second, the fact tables.**

a) Start by populating the dimension tables, **because the primary key must be created first.** To do so, you will have to understand and **execute all the Procedures** implemented in the script **2_AWN_DW_Demo.**

Note: In the script 1_AWN_STG_Demo, a View has been created for the dimension Product, in order to merge the three source tables 'Product', 'ProductCategory', and 'ProductSubCategory' (in AWN_STG_Demo) in a single table called DimProduct (in **AWN_DW_Demo**).

Important: Once you have created the procedures, do not forget to call/execute each of them to populate the dimension tables. It can be done manually in SSMS (Figure 4) or through an Execute SQL Task with SSIS.

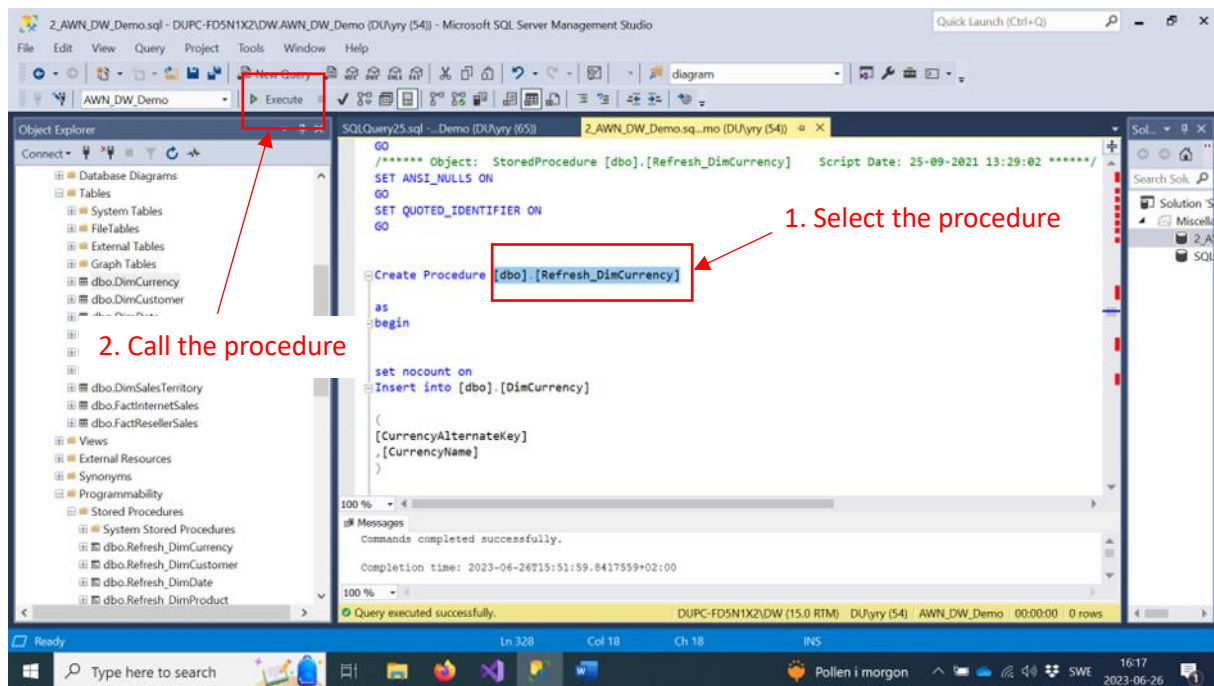


Figure 4. Manual execution of a procedure, once the it has been created through an SQL script (example for the Currency dimension).

Now, all the dimension tables should be populated, but the DimEmployee dimension.

b) The **DimEmployee** has to be populated differently, because it needs to **maintain history**, as it is illustrated in Figure 5, where the Supplier ABC moved from CA to IL after 2014-11-22. In other words, we need to keep a track of changes of certain attributes (here is 'State') that may occur over the time.

Dim_Supplier						
Supplier Key	Supplier Code	Supplier Name	State	Start Date	End Date	
301	ABC	Acme Supply Co	CA	2000-01-01	2014-11-22	
302	DLY	Delbi Co	HU	2003-01-01		
351	ABC	Acme Supply Co	IL	2014-11-23		

Sales Fact							
Receipt no	Location	Customer Key	Supplier Key	Item Price	Qty	Tax Amt	Discount
1		1	301				
2		2	302				
456		456	351				

Dim_Date			
DateKey	Year	Month	
20200101			

Dim_Customer			
Customer Key	Customer Name	Customer mobile	Customer email
1			
2			

Figure 5. Example of three dimensions (*Dim_Supplier*, *Dim_Date*, and *Dim_Customer*) with their respective surrogate key (Supplier Key, Date Key, and Customer Key), which are referenced in the fact table (*Sales Fact*). Besides the foreign keys, the fact table contents measures.

To maintain history, you need to create and execute a new SSIS package which implements a Data Flow Task including a 'Slowly Changing Dimension' as illustrated in Figure 6. The OLE DB Source must be **Stg_vw_Erp_Employee**. The configuration of the Slowly Changing Dimension should be as follows:

- Target table is DimEmployee.
- Indicate the right label for the missing 'Input Columns', if any.
- NationalIDNumber must be Business key as 'Key Type'.
- MaritalStatus must be configured as 'Changing attribute', whereas Title and Department must be configured as 'Historical attribute'.
- Select 'StartDate' and 'EndDate', and create these variables (System:CreationDate).

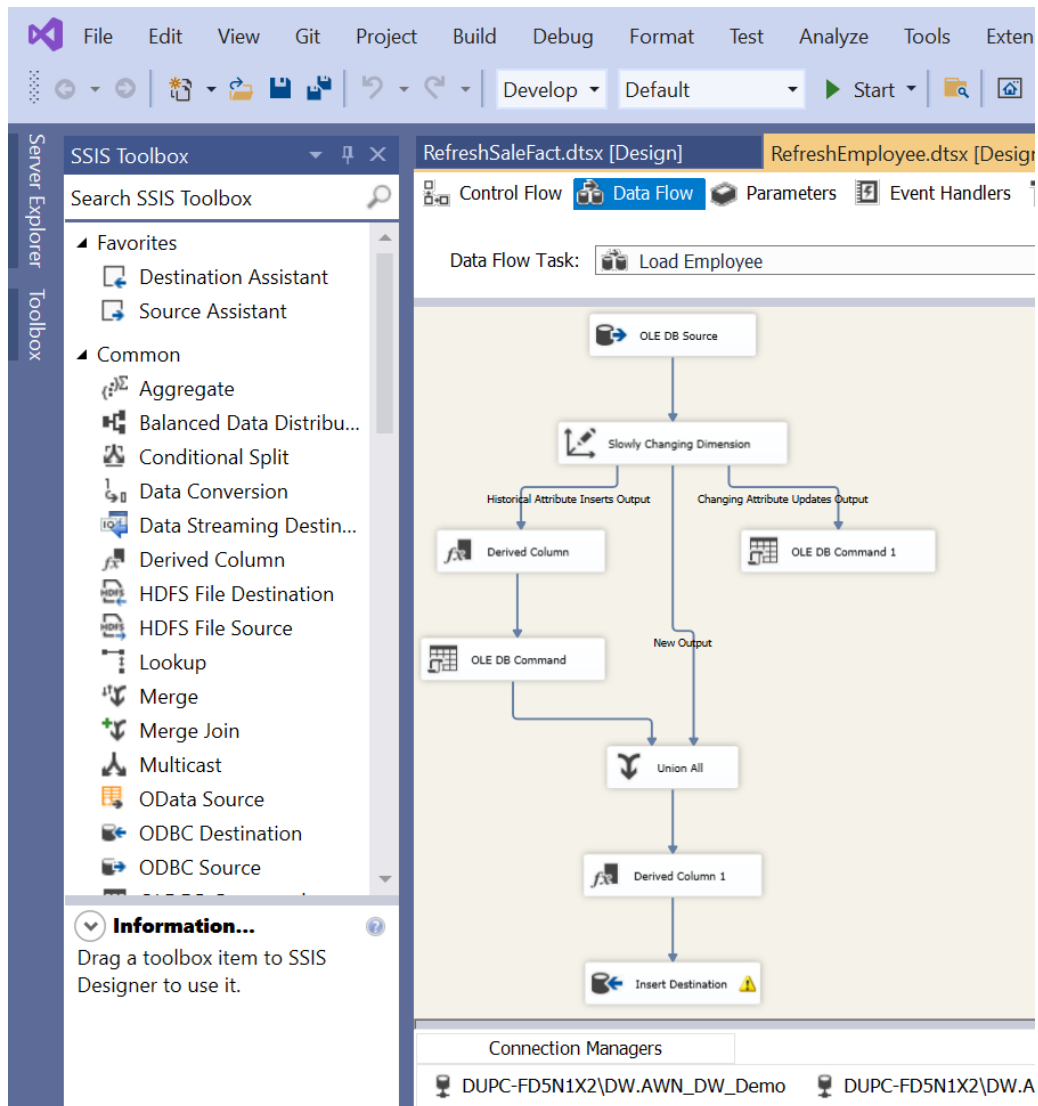


Figure 6. Data Flow Task which handles both historical (left branch of the diagram) and changing (right branch of the diagram) attributes. **Note that once you have configured the Slowly Changing Dimension, the remaining flow will be created automatically.**

c) Finally, you will have to populate the two fact tables. To do so, you will have to create two Data Flow Tasks, one for each fact table. Start with the Internet Sales Fact, then you will repeat the same process for Reseller Sales Fact. Here are the steps you need to follow:

- Create an OLE DB Source which will read the View called Stg_vw_Erp_Fact_InternetSales.
 - Create 'Lookup' transformations to join the fact table to the dimension tables through a foreign key.
- Figure 7 shows an example for ProductKey.

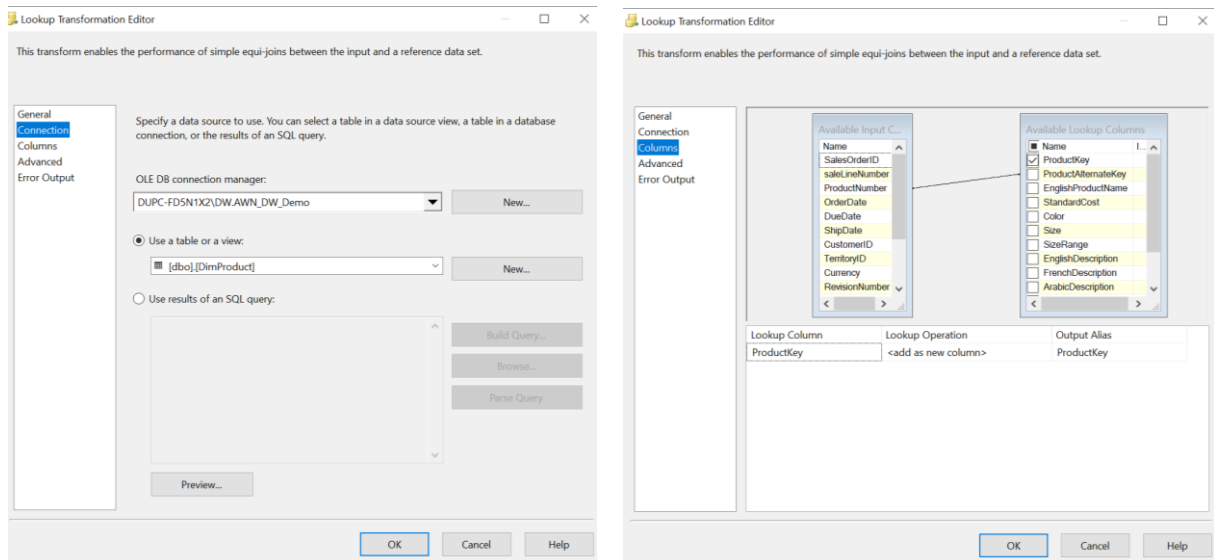


Figure 7. Configuration of the Lookup transformation to map the ProductAlyernativeKey, from the dimension table, with the ProductNumber, from the fact table.

- Repeat the same process for the other dimensions: OrderDateKey, DueDateKey, ShipDateKey, CurrencyKey, CustomerKey, and TerritoryKey.
- Finally, you create an OLE DB Destination to load the data in the FactInternetSales table (Figure 8). Note that if there is no matching with the Input Column, you need to map it manually (Figure 8, left panel).

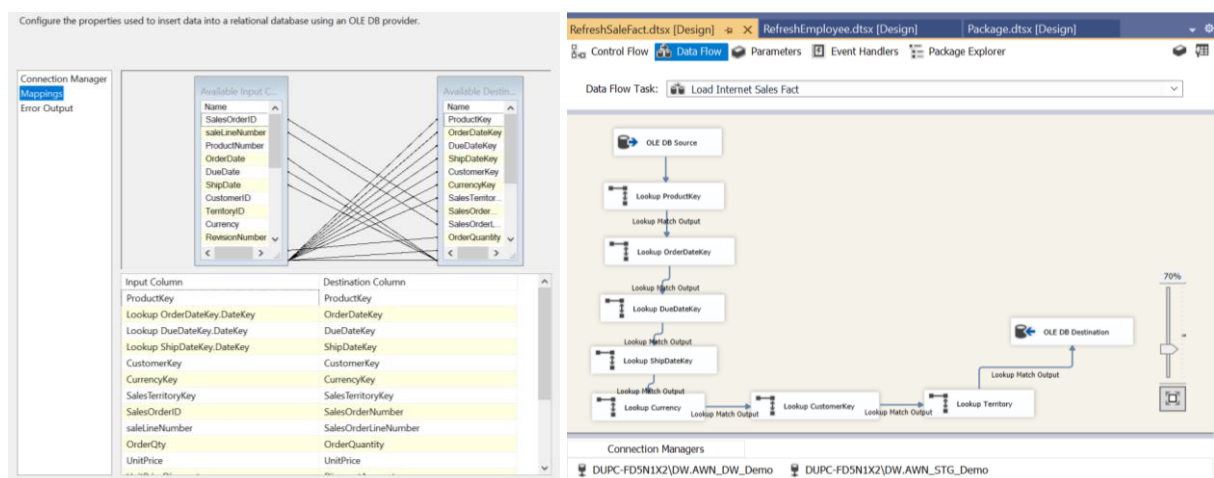


Figure 8. Mapping between the Internet Fact table and its respective dimensions (left panel); and overview of the Data Flow Task to get such a mapping (right panel).

- Once everything is configured correctly in the SSIS package, you can execute the task to populate the two fact tables. Then, check in SSMS that all the data are now loaded in the DW.

II.4. Creating SSAS tabular

Step 4 consists in implementing a tabular cube. To do so, you need to proceed as follows:

- First, make sure that the extension 'Analysis Service' is installed in your version of Visual Studio.
- Create a new Analysis Service Tabular Project. During the configuration select the appropriate Workspace **Analysis Server** to deploy your project.

- In the Tabular Model Explorer of your project, import the data from your DW. **CAREFUL** when you configure the **Service Account**!!! To make it possible, you have to add the 'SQL Server Analysis' (DW, in Figure 9) account as 'New Login' in SSMS.

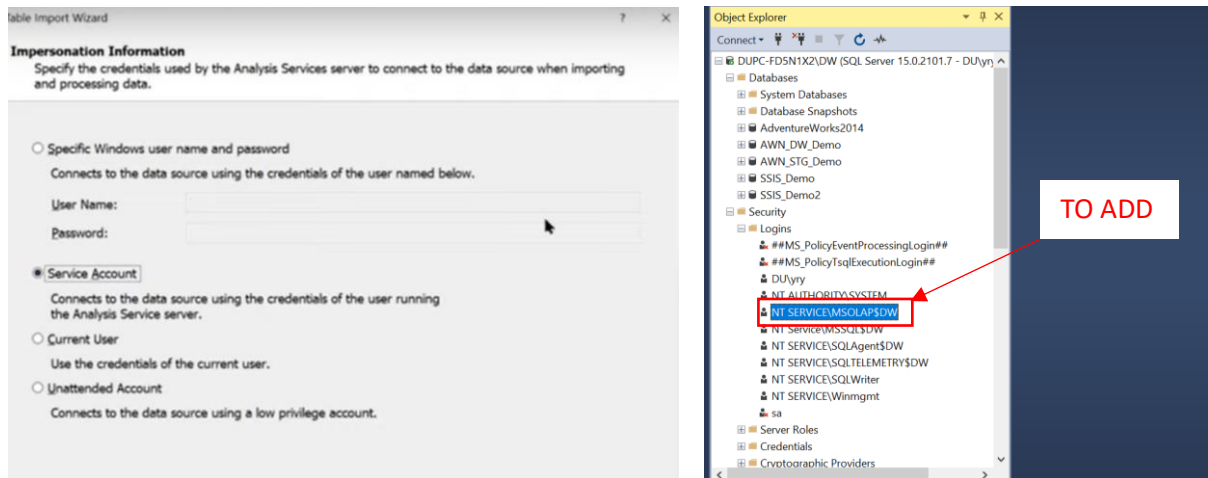


Figure 9. Check that the SQL Server Analysis account is added as Login, in order to have the permission to read and import data from the DW.

- Select the two fact tables and related dimension tables of the Sales Data Mart. Check that the tables and galaxy schema as been correctly imported in SSAS project.
- Once everything is done, you can (i) build and deploy the solution and (ii) see the result in SSMS by connecting to the Analysis Services Server (Figure 10).

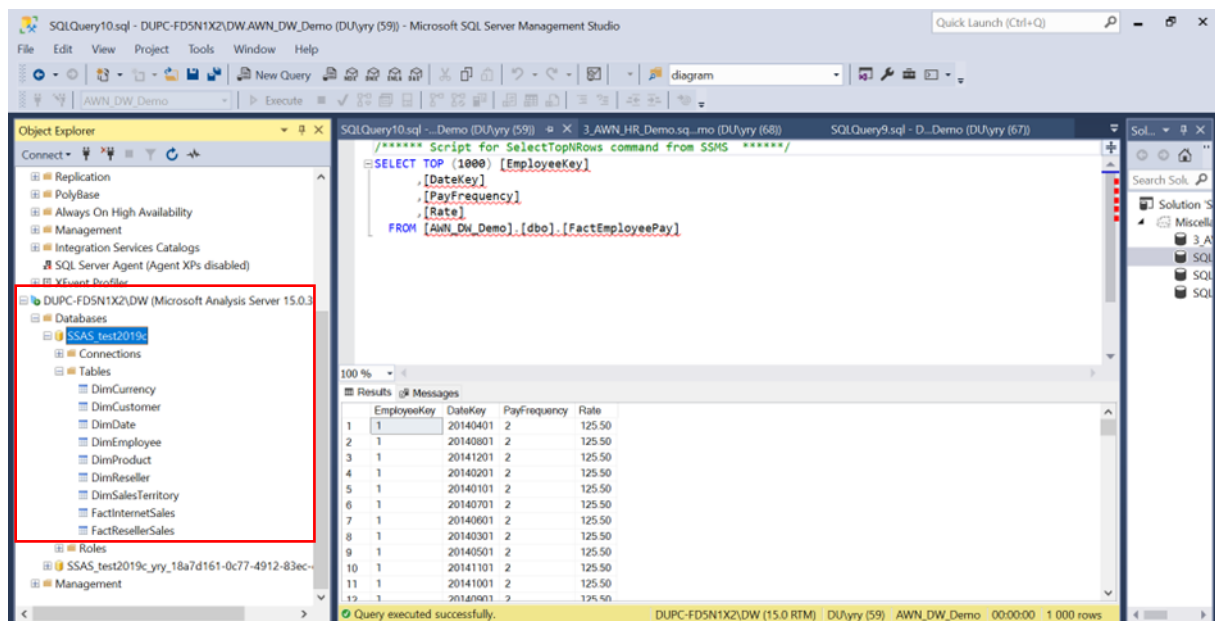


Figure 10. It is important you notice that the cube is not located in the same server as the DW. AWN_DW_Demo is hosted by the Database Engine Server, whereas the cube is hosted by the Analysis Services Server.

II.5. Creating Power BI Reports

Finally, you will have to issue a Power BI report based on the data gotten from the SSAS Cube (Figure 11).

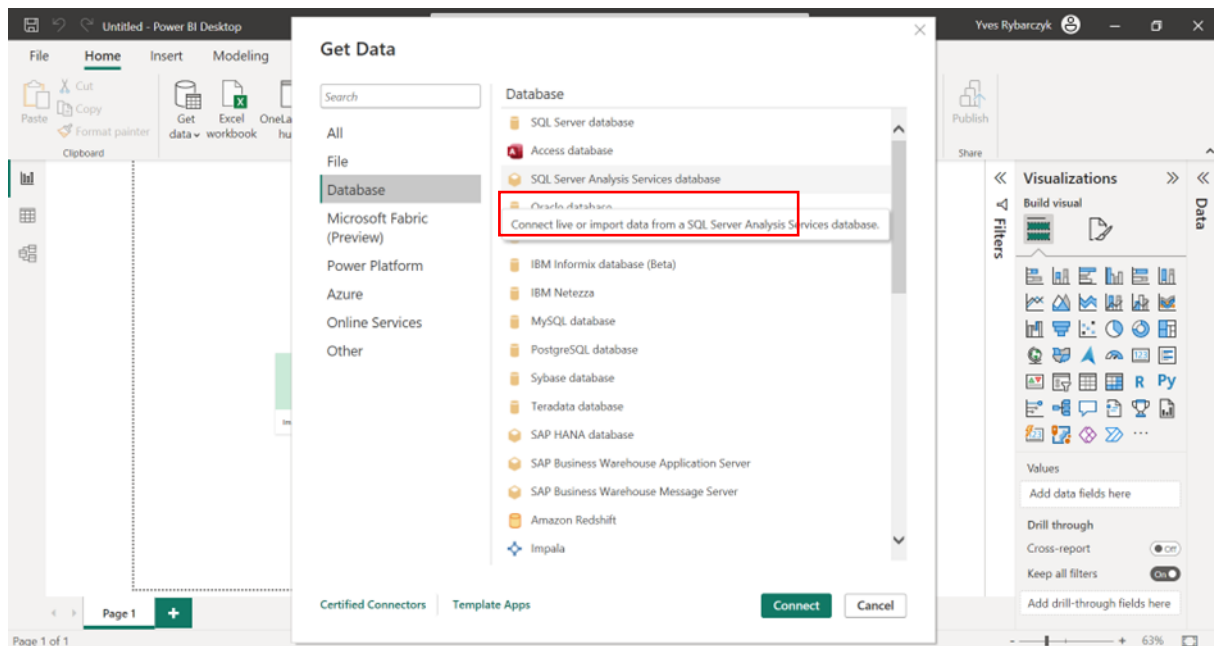


Figure 11. Get Data from the SQL Server Analysis Services which hosts the SSAS cube.

The report should provide the features as follows:

- All possible analyses of the Sales according to the following combinations: 3 years (2005 | 2006 | 2007) x 12 months (Jan – Dec) x 4 Product categories (Bikes | Components | Clothing | Accessories) x Product subcategories (Mountain Bikes, Road Bikes, Touring Bikes, ...) x 6 Countries (US | CA | FR | DE | AU | GB) x 3 Continents (North America | Europe | Pacific) x 2 Modalities (Internet | Reseller).
- Cumulative statistics: Total Sales, Average Monthly Sales, Average Quarterly Sales, Average Weekly Sales, and Average Daily Sales.

Feel free to use your proper design for the report (interactive charts, dynamic output, ...) as long as you display the information requested above.

III. Software applications to install

- SQL Server Engine: <https://www.microsoft.com/en-us/sql-server/sql-server-downloads>
- SQL Server Management Studio (SSMS): <https://learn.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms?view=sql-server-ver16>
- Visual Studio data tools, including SSIS and SSAS (Community version): <https://visualstudio.microsoft.com/downloads/>
- Power BI Desktop: <https://www.microsoft.com/en-us/download/details.aspx?id=58494>
- AdventureWorks2014.bak (OLTP version): <https://learn.microsoft.com/en-us/sql/samples/adventureworks-install-configure?view=sql-server-ver16&tabs=ssms>
- Three SQL Scripts for creating the Staging DB, the DW, and the HR Data Mart: https://drive.google.com/file/d/1-oEOH-CHCmuyVKCWCPXceLsqUXmO0_Xo/view

IV. Advanced tasks if you want to go further...

- Create the Data Mart for HR.
- Deploy your SSIS project solutions and create an SQL Server Agent to automatize the DW update according to a specific schedule.
- Produce a Power BI report for a multidimensional analysis of the HR data.

V. Deliverables

- Short report summarizing your implementation of the five stages (include screenshots of the key steps and final schema of the DW).
- New scripts and/or project solutions you implemented (e.g., SQL code, SSIS packages, SSAS tabular cube, ...).
- Power BI desktop report.

VI. Schedule

VI.1. Session 1

- Installation of the software applications.
- Creating Database Objects.

VI.2. Session 2

- ETL Source to Staging.
- ETL Staging to DW.

VI.3. Session 3

- Creating SSAS Tabular.
- Creating Power BI report(s).

VI.4. Assessment

Each group will have 20 minutes to present its work and answer my questions for evaluating the individual contribution of each team member.