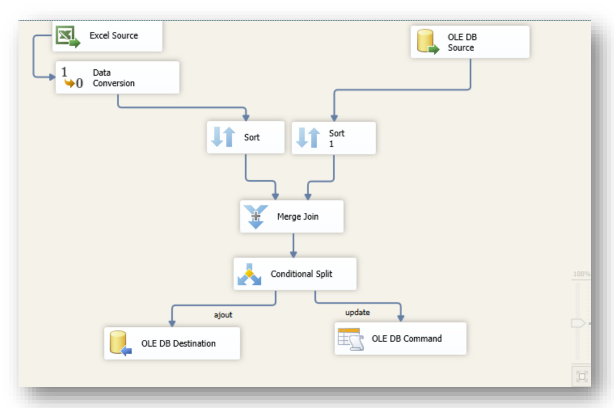
SSAS:

- 1. New data source (use the service account)
- 2. New Views (Ajouter la table des faits (+Add Related tables)
- 3. New Cube
 - a. Use existing tables
 - b. Measure group table: table des faits
- 4. Ajout des attributs des dimensions
- 5. Process
- 6. Ajout des Calculated Members et Named Set
- 7. Process
- 8. Ajout des hiérarchies (le plus petit le plus grand)
- 9. Process

SSIS:

- 1. New Connection Manager (OLEDB)
- 2. Ajout des Data Flow

Jointure externe:



Lookup:

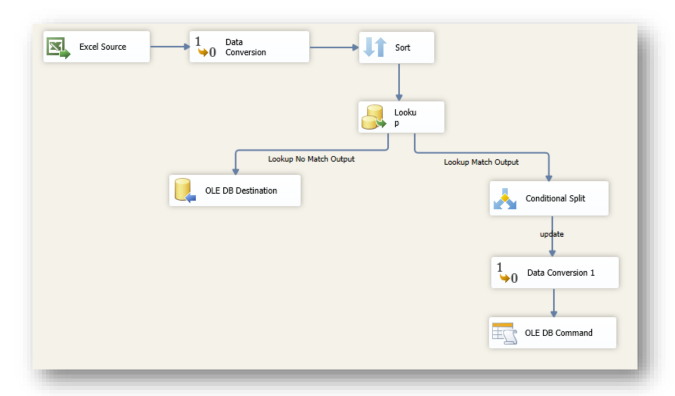
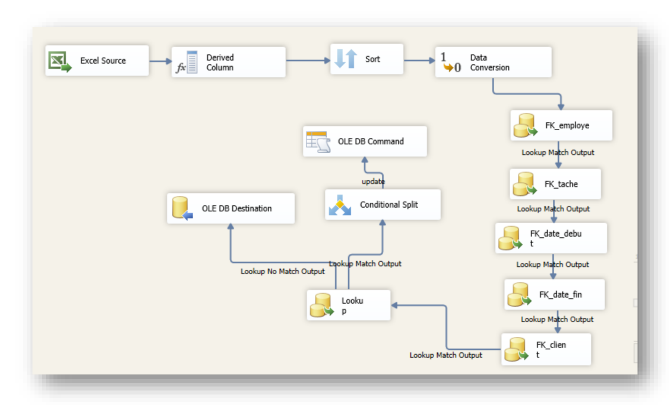
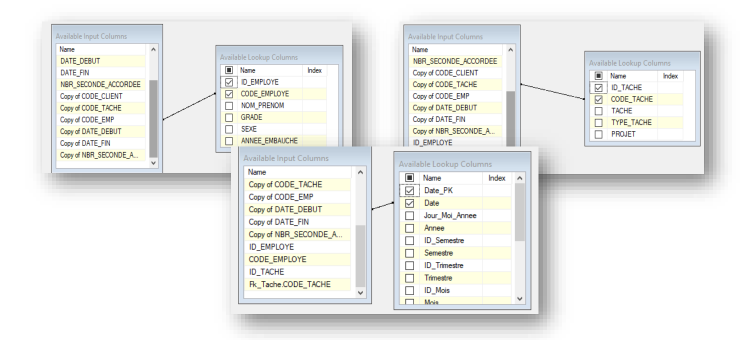
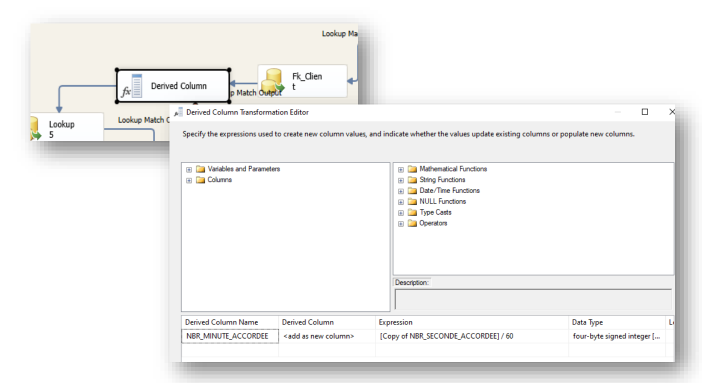


Table des faits:

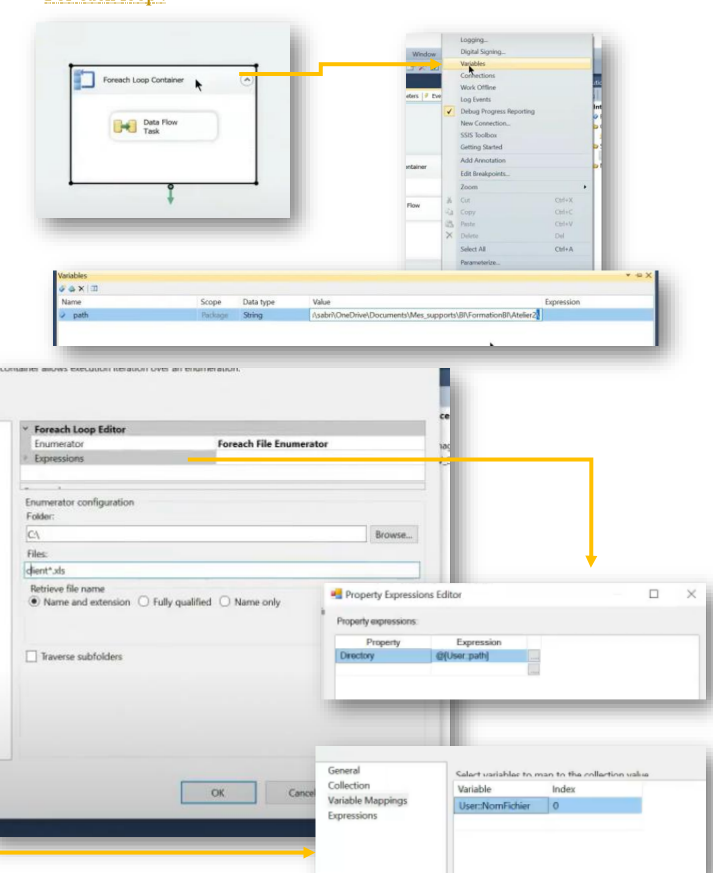


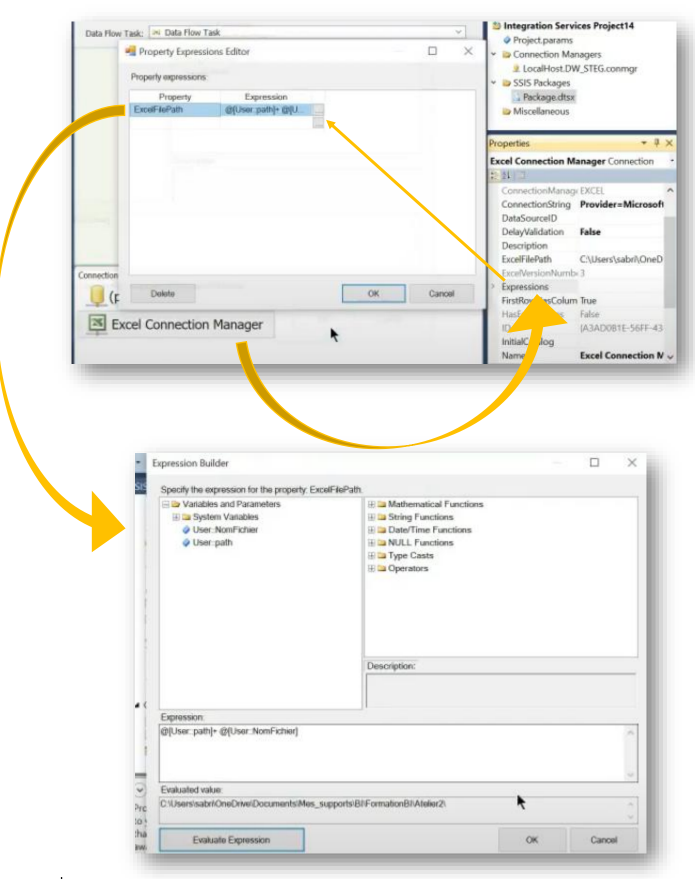


Ajout des conditions:



For each loop:





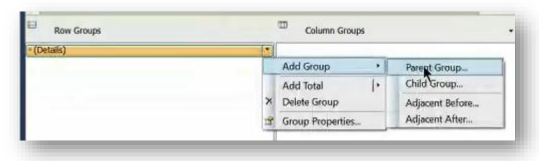
±
Delay validation (properties) of Data Flow Task, Container, Excel Source

= True

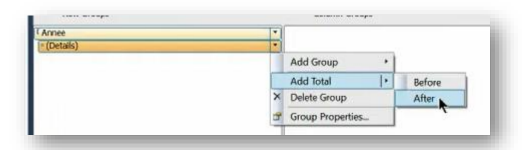
SSRS:

- 1. Ajouter un Shared Data Sources (Type : Microsoft SQL Server Analysis Services) + edit + Creditentials : Use Windows Auth.
- 2. Add \Rightarrow New Item \Rightarrow Report
- 3. Ajouter la Data Source dans le report
- 4. Ajouter le Data Sets (embedded in my report) + Query Designer

Groupement:



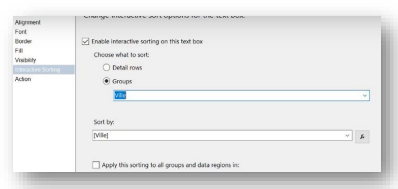
Total:



Tri:

1. Properties Text Box (en-tête)

2.



Recherche par écrit:

- 1. Add Parameters
- 2. Tablix Properties Filters Choisir le parameter

Recherche par affichage:

- 1. Add DataSet (celui à afficher dans la recherche)
- 2. Add Parameters Available values Get values from Query
- 3. Pour choix multiple : Cocher Allow multiple values dans General
- 4. Tablix Properties Filters Operator: in

Condition:

1. Add filter

Rapports liés:

- 1. Add new Report + Data Source + Data Sets (Avec le Set "x" en commun)
- 2. Add parameter Hidden
- 3. Tablix properties Filters x =@Param
- 4. Report 1 → Text Box Properties "x" → Action → Go to report

Affichage sous famille:

- 1. Add Item: List
- 2. Add Group (Parent & child)
- 3. Text Box Properties → Visibility → Hide + Display can be ...