



Normalizer Transformation

Normalizer Transformation

- Normalizer transformation is used to represent data in an organized manner.
- It is an Active Transformation which returns multiple rows from a single source row.
- Source table:

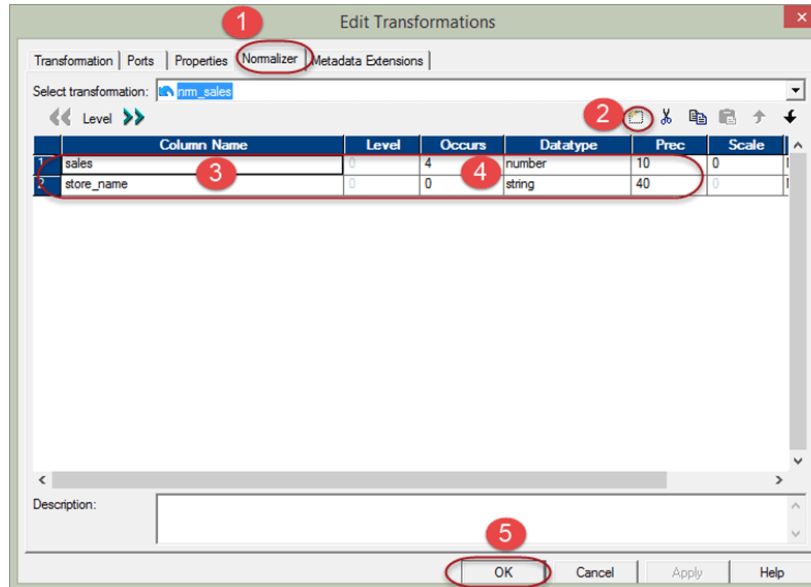
Store_name	Quarter1	Quarter2	Quarter3	Quarter4
XYZ	300	200	330	250

- Target table:

Store_name	Sales	Quarter
XYZ	300	Qtr1
XYZ	200	Qtr2
XYZ	330	Qtr3
XYZ	250	Qtr4

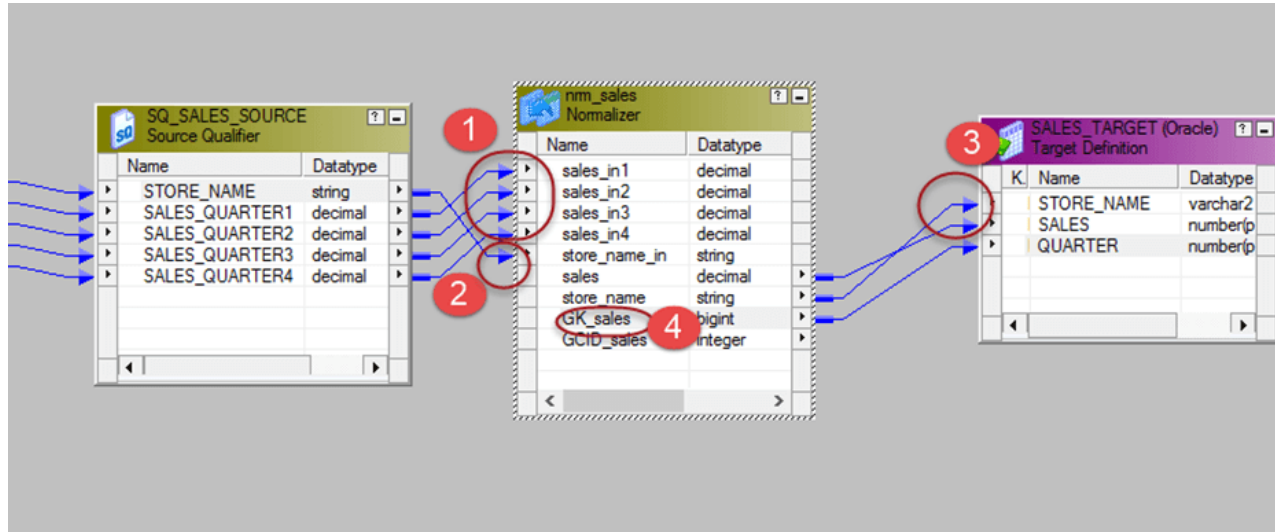
Normalizer Transformation

- It can also be used to transpose the data from a row to column format.
- Normalizer works opposite to the Aggregator transformation.



Normalizer Transformation

- GK field generates sequence number starting from the value as defined in the sequence field.
- GCID denotes the value of the occurrence field.





Thank You