

Union Transformation

Union Transformation

- Union Transformation is an active and connected transformation.
- It is a multiple input group transformation used to merge the data from multiple pipelines into a single pipeline.
- It is similar to the UNION ALL set operator in SQL.
- Duplicates rows are not removed by the Union Transformation.

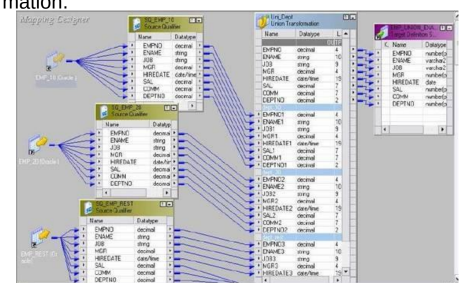
Union Transformation

- Union Transformation can have multiple input groups but only one output group.
- All input groups and output groups should have the matching ports.
 The precision,data type and scale must be identical across all the groups.
- As Union Transformation does not remove duplicates, the usage of Sorter transformation "select distinct" option can be used after the Union Transformation.

Union Transformation

 Groups Tab is used to add new groups and name them. Its also used for deleting the existing group. A new input group has to be created for each new input path that is used to merge with the Union Transformation.

• Groups Port Tab - is used to add or delete new fields/ports to the transformation.





Thank You