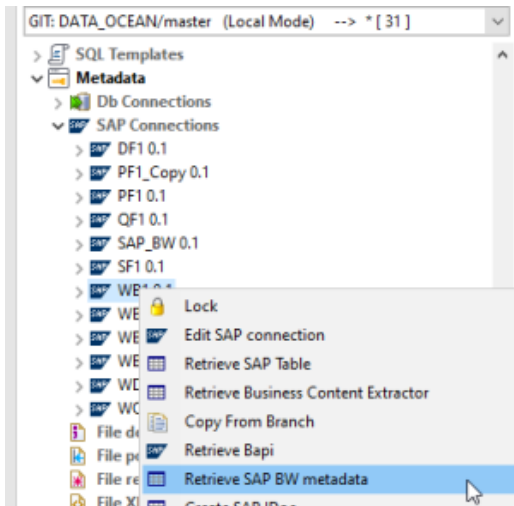


# J024\_BW\_InfoCube\_to\_GCS

## 1. Retrieve metadata

Metadata > SAP Connection > (Server) > right click and select Retrieve SAP BW metadata > Search in "InfoCube"

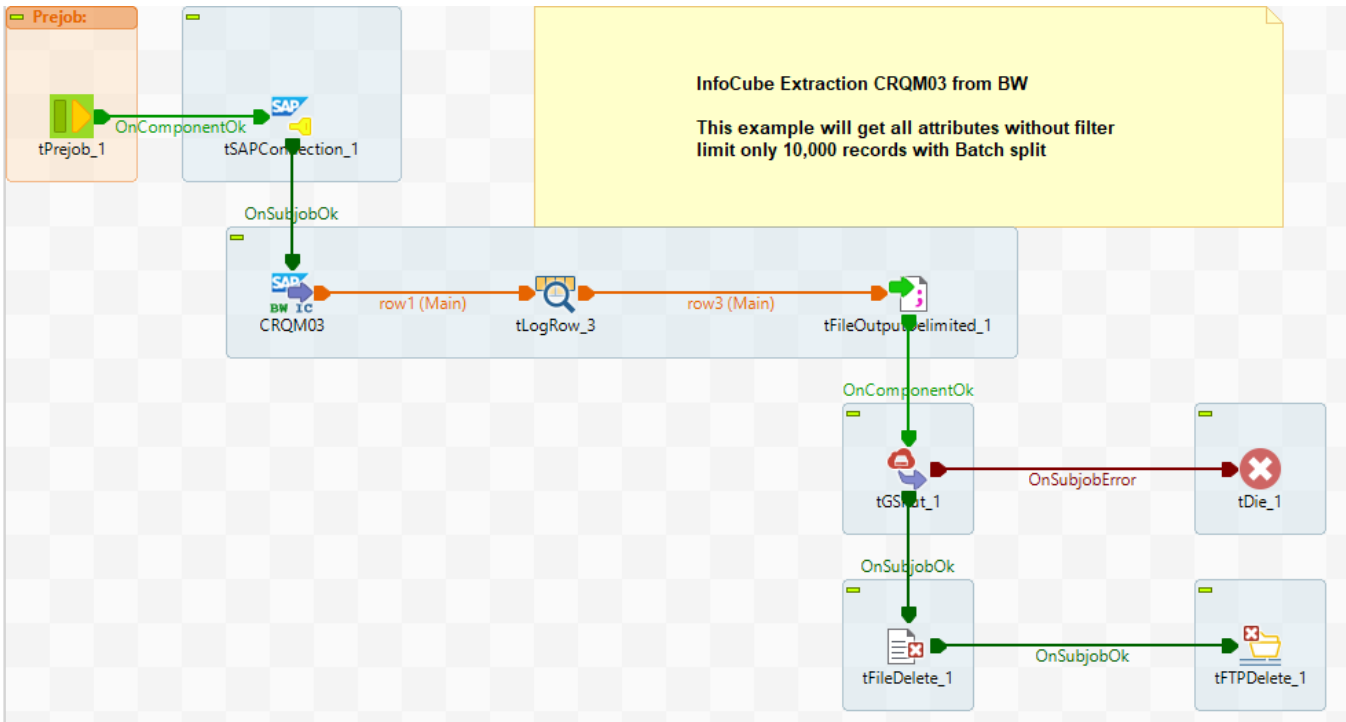


### Add new table in connection "WB1"

Search Table					
Search in	InfoCube	Type	*		
Name	*QM*	Description	*QM*		
Source System	*				
Name	Description	Type	Source System	Column Number	Creation Status
<input type="checkbox"/> CRQM01	QM Notification - Task /...				
<input type="checkbox"/> CRQM02	QM Notification - Task /...				
<input checked="" type="checkbox"/> CRQM03	QM : Inspection Results ...	STANDARD			
<input type="checkbox"/> CRQM04	QM : Inspection Results ...				
<input type="checkbox"/> CRQM05	QM : Inspection Results ...				
<input type="checkbox"/> CRQM06	QM : Inspection Results ...				

Search and check the line, wait the system to retrieve the metadata and click finish.

## 2. Copy the reference job is J024\_BW\_InfoCube\_to\_GCS



3. The components to change:

### 3.1 Component tSAPInfoCubeInput

Drag and drop the metadata table object to the new job and ensure that the schema, table name, filter, number of records are correct.

#### tSAPInfoCubeInput configuration

In case of a lot of records, it is required to use FTP-Batch option.

1.4. Click on the sync column to get the new schema on tLogRow if you want to see the output during the run of the job or delete this job

1.5 Add the context g\_CNX\_SAP\_xxx on the server that need to be connected.

1.6 Enter the parameter [context to connect to GCP](#)

The rest of the job will extract the data from SAP and generate the file on the local folder, then upload it to the bucket that we enter in point 1.6