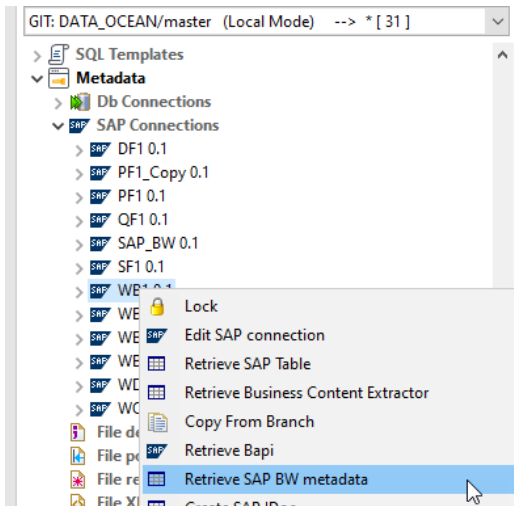


# J025\_BW\_ADSO\_to\_GCS

## 1. Retrieve metadata

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



Add new table in connection "WB1"



Search Table

Search in: **AdvancedDataStoreObject** Category: Input

Name: \*ABQM\* Description: \*

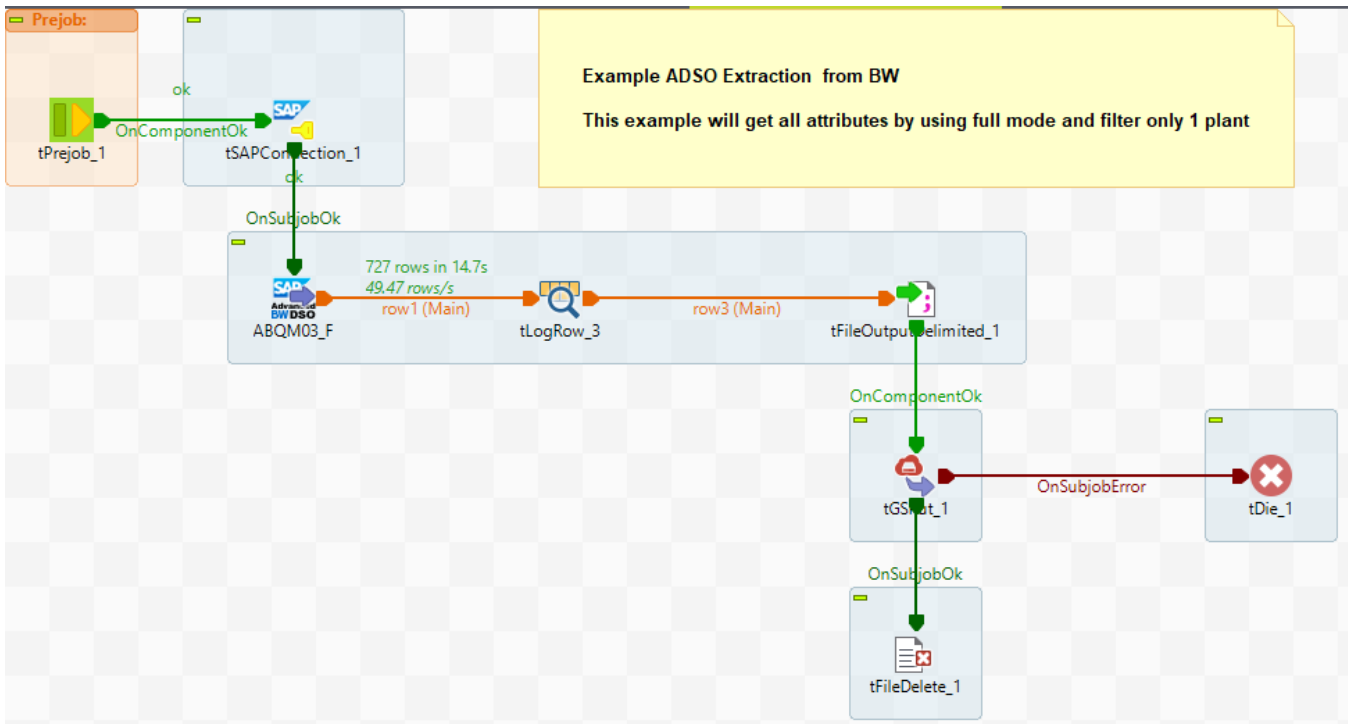
Source System: \*

Search

Name	Description	Type	Source System	Column Number	Creation Status
<input type="checkbox"/> ABQM01\$F	QM : Inspection Results (Rho...	TRANSACTION_DATA			
<input type="checkbox"/> ABQM02\$F	QM : Inspection Results (Sol...	TRANSACTION_DATA			
<input checked="" type="checkbox"/> ABQM03\$F	QM : Inspection Results (Rho...	TRANSACTION_DATA			
<input checked="" type="checkbox"/> ABQM04\$F	QM : Inspection Results (Sol...	TRANSACTION_DATA		127	Success
<input type="checkbox"/> ABQM05\$F	QM :Bus. layer:Insp.lot Invali...	TRANSACTION_DATA			
<input type="checkbox"/> ABQM06\$F	QM - Inspection Lot/Usage ...	TRANSACTION_DATA			
<input type="checkbox"/> ABQM07\$F	QM - Inspection Lot/Usage ...	TRANSACTION_DATA			

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

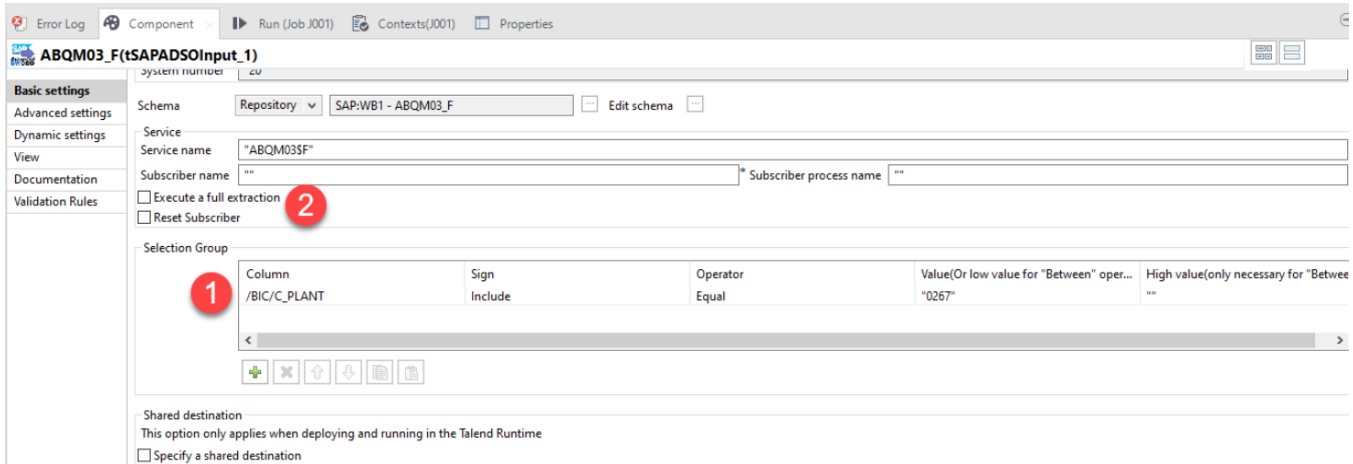
## 2. Copy the reference job is J025\_BW\_ADSO\_to\_GCS



3. The components to change tSAPADSInput

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

Configuration



3.1 Filter the data

3.2 Setup delta load with the subscriber name (delta) or select on full extraction

- With full flag = Full load
- Without full flag = Init with delta load (by subscriber name)
- Reset subscriber = re-init with data
- There is no selection delta basing on the filter but only by subscriber name

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

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

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

Appendix

### How the Delta work (Subscription)

After running the job, it will create a job in BW

Job overview from: 28.09.2022 at: : :  
 to: 28.09.2022 at: : :  
 Selected job names: \*  
 Selected user names: TH30085

Scheduled  Released  Ready  Active  Finished  Canceled  
 Event-Driven Event ID:  
 ABAP program Program name :

JobName	Spool	Job doc	Job CreatedB	Status	Start date	Start Time	Duration(sec.)	Delay (sec.)
ODQR_20220928_080057_000141_C			TH30085	Active	28.09.2022	10:00:58	28	0
*Summary							28	0

SAP Job Log Entries for ODQR\_20220928\_080057\_000141\_C / 10005800

Job log overview for job: ODQR\_20220928\_080057\_000141\_C / 10005800

Date	Time	Message text	Message class	Message no.	Message type
28.09.2022	10:00:58	Job started	00	516	S
28.09.2022	10:00:58	Step 001 started (program ODQ_TASK, variant &0000005008661, user ID TH30085)	00	550	S
28.09.2022	10:00:50		SDDQ	666	I
28.09.2022	10:00:50	Start of processing for request {2022-09-28 10:00:57 000141 CET} delayed by 0 seconds	SDDQ	129	I
28.09.2022	10:00:50	Group request {2022-09-28 10:00:57 000114 CET} for queue BW/ABQM03sF	SDDQ	130	I
28.09.2022	10:00:50	The selection conditions for the request are... (see subsequent messages)	SDDQ	139	I
28.09.2022	10:00:50	Everything	SDDQ	141	I
28.09.2022	10:00:50	Extraction is starting: Extraction mode 'C', package size 17,606.	SDDQ	131	I
28.09.2022	10:00:50	Delta interval for extractor: 0 < TSN <= {2022-09-28 10:00:57 000108 CET}	SDDQ	138	I
28.09.2022	10:00:50	Source Requests {2021-01-24 20:59:12 006001 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2021-01-25 10:59:15 000007 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2022-02-24 17:03:23 006149 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2022-02-25 03:23:38 000180 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2022-02-25 08:17:30 006072 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2022-02-25 13:02:05 000253 CET}	RSBK	018	S
28.09.2022	10:00:50	Source Requests {2022-02-25 17:02:52 006213 CET}	RSBK	018	S
28.09.2022	10:00:50	Extractor initialized	SDDQ	132	I
28.09.2022	10:10:46	Extraction completed in table ODQDATA_C (4.220,214 data records, 240 packages)	SDDQ	133	I
28.09.2022	10:10:46		SDDQ	666	I
28.09.2022	10:10:46		SDDQ	666	I
28.09.2022	10:10:46	Job finished	00	517	S

If run again with the same subscriber name, there will be no data and the log in BW will say no new request

Job log overview for job: ODQR\_20220928\_083925\_000014\_D / 10392500

Date	Time	Message text
28.09.2022	10:39:25	Job started
28.09.2022	10:39:25	Step 001 started (program ODQ_TASK, variant &0000005008663, user ID TH30085)
28.09.2022	10:39:25	
28.09.2022	10:39:25	Start of processing for request {2022-09-28 10:39:25 000014 CET} delayed by 0 seconds
28.09.2022	10:39:25	Group request {2022-09-28 10:39:25 000011 CET} for queue BW/ABQM03sF
28.09.2022	10:39:25	The selection conditions for the request are... (see subsequent messages)
28.09.2022	10:39:25	Everything
28.09.2022	10:39:25	Extraction is starting: Extraction mode 'D', package size 17,605.
28.09.2022	10:39:25	Delta interval for extractor: {2022-09-28 10:00:57 000108 CET} < TSN <= {2022-09-28 10:39:25 000008 CET}
28.09.2022	10:39:25	{2022-09-28 10:39:25 000008 CET} / no new request => exiting...
28.09.2022	10:39:26	Group request {2022-09-28 10:39:25 000011 CET} has completed the extraction phase
28.09.2022	10:39:26	
28.09.2022	10:39:26	Job finished

If selection wrong in case of enter plant in correct

Job log overview for job: ODQR\_20220928\_084516\_000001\_F / 10451600

Date	Time	Message text
28.09.2022	10:45:16	Job started
28.09.2022	10:45:16	Step 001 started (program ODQ_TASK, variant 80000005008664, user ID TH30085)
28.09.2022	10:45:16	
28.09.2022	10:45:16	Start of processing for request {2022-09-28 10:45:16 000001 CET} delayed by 0 seconds
28.09.2022	10:45:16	Group request {2022-09-28 10:45:16 000001 CET} for queue BW/ABQM035F
28.09.2022	10:45:16	The selection conditions for the request are... (see subsequent messages)
28.09.2022	10:45:16	/BIC/C_PLANT IN
28.09.2022	10:45:16	I EQ '8405'
28.09.2022	10:45:16	Extraction is starting: Extraction mode 'F', package size 17,806.
28.09.2022	10:45:16	Extractor initialized
28.09.2022	10:45:17	Extraction completed in table ODQDATA_F (0 data records, 0 packages)
28.09.2022	10:45:17	
28.09.2022	10:45:17	
28.09.2022	10:45:17	Job finished

In case it is OK

Data Browser: Table /BIC/AABQM032

Number of Entries Cancel

Display Number of Entries

Number of entries that meet the selection criteria: 6,262

Job log overview for job: ODQR\_20220928\_085130\_000001\_F / 10513000

Date	Time	Message text
28.09.2022	10:51:31	Job started
28.09.2022	10:51:31	Step 001 started (program ODQ_TASK, variant 80000005008666, user ID TH30085)
28.09.2022	10:51:31	
28.09.2022	10:51:31	Start of processing for request {2022-09-28 10:51:30 000001 CET} delayed by 0 seconds
28.09.2022	10:51:31	Group request {2022-09-28 10:51:30 000001 CET} for queue BW/ABQM035F
28.09.2022	10:51:31	The selection conditions for the request are... (see subsequent messages)
28.09.2022	10:51:31	/BIC/C_PLANT IN
28.09.2022	10:51:31	I EQ '0267'
28.09.2022	10:51:31	Extraction is starting: Extraction mode 'F', package size 17,806.
28.09.2022	10:51:32	Extractor initialized
28.09.2022	10:51:34	Extraction completed in table ODQDATA_F (6,262 data records, 1 packages)
28.09.2022	10:51:34	
28.09.2022	10:51:34	
28.09.2022	10:51:34	Job finished