

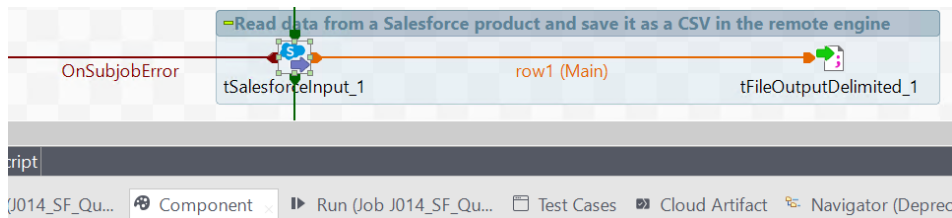
# J014\_SF\_Query\_to\_GCS - Extract data from Salesforce

The job has the same logic of the job [J013\\_SF\\_to\\_GCS](#), the only difference is that in this one, you can pass a query to extract data in a more advanced way.

## JOB DESCRIPTION

- 1 - The job first connects to Salesforce and Google Cloud Storage. If one of the connection fails the jobs stops and raises an error.
- 2 - The job extracts data from Salesforce using the specified module name and query condition and store it into a CSV file.
- 3 - The extracted file is uploaded into the specified Google Cloud Storage bucket.
- 4 - The temporary file is deleted.

The only difference with the job [J013\\_SF\\_to\\_GCS](#) is in the tSalesforceInput component.



### out\_1

Connection Component	tSalesforceConnection_1
Module Name	context.I_LOCAL_MODULE_NAME
Schema	Built-In <input type="button" value="Edit schema"/>
Query Mode	Query
<input checked="" type="checkbox"/> Manual Query	<input type="button" value="Guess schema"/> <input type="button" value="Guess query"/>
Full SOQL query string	context.I_LOCAL_SF_QUERY