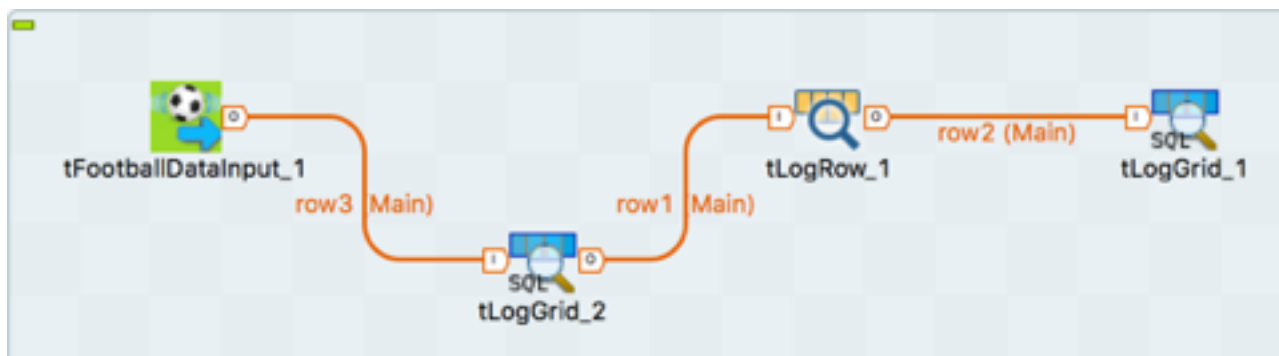
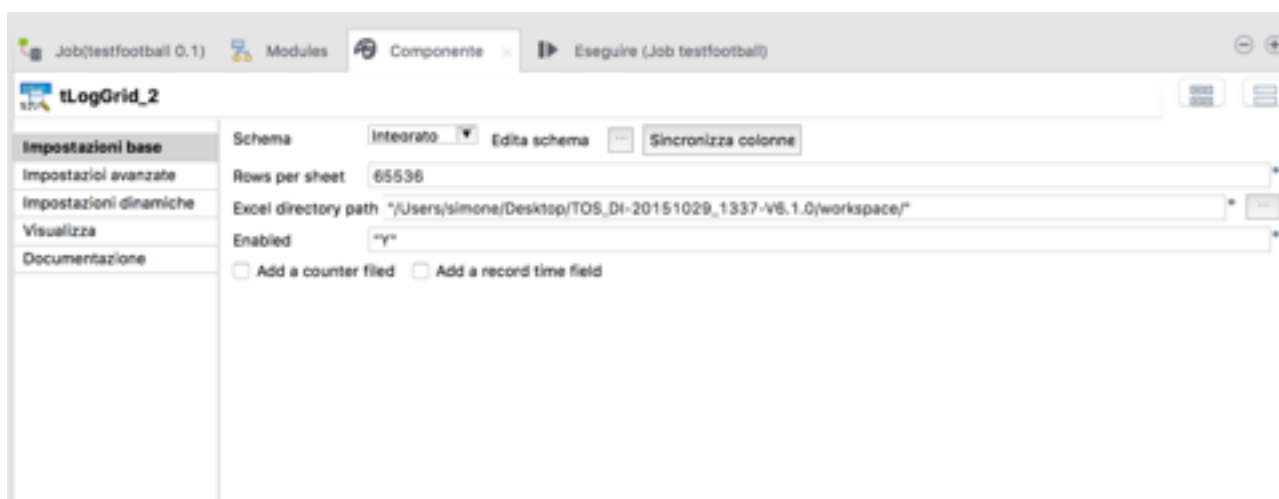


Features

Simply add as many components you need into the job, either as final, to trace the flow



Configure the components...



"Row per sheet" and "Excel directory path" are used by the export to excel component's feature
Set "Enabled" to "Y" to show up the window with all the data flowed into the component, "N" to not show it

The two check "Add a count field" and "Add a record time field" enrich the data showed with more info, that is the position of the record into the flow, and the date time when it flowed

Execute the job and debug.....

Remember

For windows and Linux

to copy the bisiGridLib.jar within the Talend folder too

For Mac

to copy the bisiGridLib.jar within the MacOS folder inside the package Talend file

Search on YouTube for more examples and features (Find and Export)

The component can be download from Gumroad.

The screenshot displays the Talend Open Studio for Data Integration interface. The main workspace shows a data flow job named 'Job testfootball 0.1'. The job consists of a 'FootballDataInput_1' component connected to a 'tLogGrid_2' component, which is then connected to a 'tLogGrid_1' component. The 'tLogGrid_2' component is highlighted with a red arrow, and the 'tLogGrid_1' component is also highlighted with a red arrow.

Below the main workspace, two data preview windows are open, both showing 4 records. The left window, titled 'LOCAL_PROJECT.testfootball.tLogGrid_2', displays a table with the following data:

BOMCNT	BOMTIME	TEAM	PLAYED	WIN	DRAW	LOSS	GOALSFOR	GOALSAG...	POINTS
1	2016-10...	Paris Saint...	2	1	1	0	4	2	4
2	2016-10...	Arsenal	2	1	1	0	3	1	4
3	2016-10...	Ludogorets...	2	0	1	1	2	4	1
4	2016-10...	FC Basel 1...	2	0	1	1	1	3	1

The right window, titled 'LOCAL_PROJECT.testfootball.tLogGrid_1', displays a table with the following data:

TEAM	PLAYED	WIN	DRAW	LOSS	GOALSFOR	GOALSAG...	POINTS
Paris Saint...	2	1	1	0	4	2	4
Arsenal	2	1	1	0	3	1	4
Ludogorets...	2	0	1	1	2	4	1
FC Basel 1...	2	0	1	1	1	3	1

At the bottom of the interface, a log window shows the following messages:

```
[tLogGrid_2] connected  
[tLogGrid_2] LOCAL_PROJECT.testfootball.tLogGrid_1_row1  
[tLogGrid_2] LOCAL_PROJECT.testfootball.tLogGrid_2_row1  
[tLogGrid_2] Paris Saint Germain(2)1(1)0(4)2(4)  
[tLogGrid_2] Arsenal(2)1(1)0(3)1(4)  
[tLogGrid_2] Ludogorets Razgrad(2)0(1)1(1)0(4)1  
[tLogGrid_2] FC Basel 1898(2)0(1)1(1)0(3)1  
[tLogGrid_2] disconnected  
Job testfootball ended at 10:19:10/10/2016 (exit code=0)
```