

@nthampi thank you for your quick response, much appreciated. I did add screen shot but seems like it did not attach.

So Once the pipe text file is converted to excel, data should like this. Currently already grouped. I this data is read, it needs to ignore column 0= "I"

Column0	Column1	Column2	Column3	Column4	Column5	Column6	Column7	Column8	Column9	Column10	Column11	Column12	Column13	Column14
I	14001141	Testing		PO BOX					Manchester		GB11111111	Certified Tax Invoice	5109341818	2019
T	9827861	Blog	A		11.06.2018	1111111	13	7.5	7.5	Hours		tester	A	18.0
T	9827861	Blog	A		12.06.2018	1111111	13	7.5	7.5	Hours		tester	A	18.0
T	9827861	Blog	A		13.06.2018	1111111	13	7.5	7.5	Hours		tester	A	18.0
T	9827861	Blog	A		14.06.2018	1111111	13	7.5	7.5	Hours		tester	A	18.0
T	9827861	Blog	A		15.06.2018	1111111	13	5	5	Hours		tester	A	18.0
I	14001141	Testing		PO BOX					Manchester		GB11111111	Certified Tax Invoice	5109341818	2019
T	9828186	Blog	B		11.06.2018	1111111	1	7	1	Days		tester	A	18.0
T	9828186	Blog	B		13.06.2018	1111111	1	7	1	Days		tester	A	18.0
T	9828186	Blog	B		14.06.2018	1111111	1	7	1	Days		tester	A	18.0
T	9828186	Blog	B		15.06.2018	1111111	1	7	1	Days		tester	A	18.0
T	9828186	Blog	B		12.06.2018	1111111	1	7	0	Hours	Z003	tester	A	18.0

I need talend to group the above as below. And based on this group produce a output for this first set of record. I need the job to loop through so that it produced new files for each group.

Column0 Column1 Column2 Column3 Column4 Column5 Column6 Column7 Column8 Column9 Column10 Column11 Column12 Column13 Column14 Column15 Column16

T	9827861	Blog	A		11.06.2018	111111	13	7.5	7.5	Hours		tester	A	18.06.2018	16.06.2018	35
T	9827861	Blog	A		12.06.2018	111111	13	7.5	7.5	Hours		tester	A	18.06.2018	16.06.2018	35
T	9827861	Blog	A		13.06.2018	111111	13	7.5	7.5	Hours		tester	A	18.06.2018	16.06.2018	35
T	9827861	Blog	A		14.06.2018	111111	13	7.5	7.5	Hours		tester	A	18.06.2018	16.06.2018	35
T	9827861	Blog	A		15.06.2018	111111	13	5	5	Hours		tester	A	18.06.2018	16.06.2018	35

The excel output file should then save the file using the naming conventions of column 2 and column 15.