

Row_Generation Transform

by Sudheer Sharma - Saturday, February 07, 2009

<http://dwhnotes.com/data-integrator/row-gen>

What do you think of this post?

[Awesome \(3\)](#) [Interesting \(3\)](#) [Useful \(1\)](#)

Notes on Row_generation: Infact it does nothing it produces an integer column with values starting from 0 and incremented one upto the row range you specified.

Row count: You can specify a positive value here that these many rows to generate for a column.

Design Steps: I want to generate 3 rows for each row in the DEPT source

- Place a Row_generation transform from object library, a SCOTT.DEPT table as another source and in the next step connect it to query transform and then target object.

- Now give a dbl. click on the row_gen transform and specify the count as 3

- In the QRY transform i dragged all the columns from both the sources and i haven't join these sources as i want cartesian result

- Connect QRY O/P to the target object, save the DF definition and execute the job, view the data to see the resultant data

What do you think of this post?

[Awesome \(3\)](#) [Interesting \(3\)](#) [Useful \(1\)](#)

PDF generated by Kalin's PDF Creation Station