

## Description

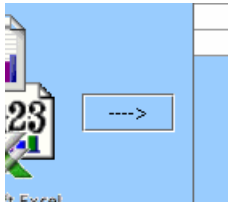
This tutorial, permit to simulate the transfer data using ClipboardToDB. To avoid to install a database engine, the data will be transfer in another excel file through the jdbc driver simulating a common Database.

## Steps

- 1) Download the package ClipboardToDB-x.x-tutorial.
- 2) Unzip the file.
- 3) Run the Batch file : runme.bat
- 4) Open the Excel file : source.xls
- 5) Select the cells range to transfer to the DB :

	A	B	C	D	E
1	codice	descrizione	gruppo	valore	
2	001	desc1	001	1000	
3	002	desc2	002	2000	
4	003	desc1	001	3000	
5					
6					

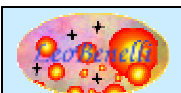
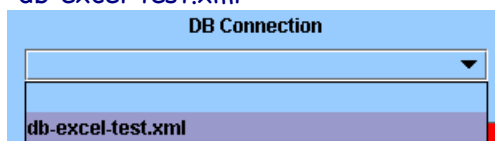
- 6) Do Copy function in Clipboard, pressing CTRL+C o clicking in the "Copy" menu item .
- 7) If you prefer the Excel could be closed.
- 8) Come back to ClipboardToDB.
- 9) Press CTRL+V or the button to paste the data :

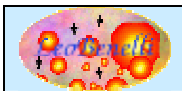


- 10) At this point the grid must be fulfilled with the copied data :

CODICE	DESCRIZIONE	GRUPPO	VALORE	id	St
001	desc1	001	1000	1	?
002	desc2	002	2000	2	?
003	desc1	001	3000	3	?

- 11) Select a Database connection, for this tutorial choose the item :  
"db-excel-test.xml"





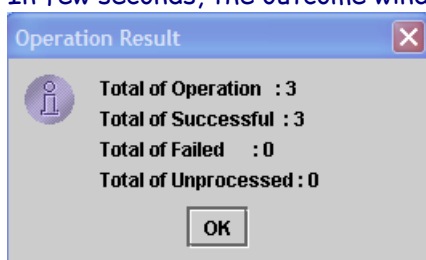
12) If you prefer, change the name of the destination table :

Table Name
CLIPTODB

13) To start the transfer, press the button at the right side of the window :



14) In few seconds, the outcome window will appear :



15) At this point, checking into the database the transfer has been completed.

	A	B	C	D
1	CODICE	DESCRIZI	GRUPPO	VALORE
2	001	desc1	001	1000
3	002	desc2	002	2000
4	003	desc1	001	3000
5				

In the tutorial the database has been simulated with a destination Excel sheet linked with the application by jdbc, to look for the result, you can open the file "SA.XLS" created in directory of the ClipboardToDB.

If the all is ok, in the Excel file, should be present a sheet called with the name specified at step 12 and in the cells the data copied at step 6 of this tutorial.

Try now to ch'ange the name of the destination table nome o do some modification in the grid (Column type, Column name,Content data) and press again the button at step 13, to update the destination (in the tutorial the file SA.XLS).

To see the details of the functionality of the application, look in the User documentation.

## Bug – Suggestimenti - Faq

In case of problem or suggestion about the product, contact by e-mail : [leobenelli@iol.it](mailto:leobenelli@iol.it)  
Or use the forum to the site : <http://www.leobenelli.com>

