

Activex Export Multiple files

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.dts/2005-07/msg00318.html>

- *From:* samatthews@xxxxxxxxxxxxx
 - *Date:* 15 Jul 2005 06:46:09 -0700
-

hi all, i am after some help please, what i am trying to do is export a table to many text files. the way i would like to do this is to read all the rows from a table called transout and then export the first 100 rows to a text file (numbered sequentially), then read the next 100 rows and export them to the next text file, and so on until all the rows have been exported.

An example would be that the table could have 963 rows (will be least or more), and i would create 10 txt files each with 100 rows with the files numbered 1 to 9 and file 10 would hold 63 rows.

i would like to accomplish this within an sql dts package using an activex script.

any suggestions would be much appreciated. thanks

.

- Prev by Date: [*import txt into new table*](#)
- Next by Date: [*DTS Package Export?*](#)
- Previous by thread: [*import txt into new table*](#)
- Next by thread: [*DTS Package Export?*](#)
- Index(es):
 - ◆ [*Date*](#)
 - ◆ [*Thread*](#)