

## How to do this from DTS?

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.programming/2004-05/1527.html>

---

*me\_at\_privacy.net*

**Date:** 05/06/04

Date: Thu, 6 May 2004 17:08:41 -0400

I have some sql code that I'm working on that I need to create a text file as it's output. I'm creating a text file that's more or less just a flat file, that has 01, 02 and 05 level records in it.

The 01 level is a header, with a dollar amount in a field on it. Haven't figured out how to do this one yet.

The next records are a soldto and a shipto records. For each row on my source table, I'll create 2 02 records, one with soldto info on it, one with shipto info on it.

Next are the 05 records, with items on it. I can create 1+ of these.

The sql as it is now (in query analyzer) is a bunch of select & formatting statements to get the info out on the record. I have a variable where I set the time when it loads, in order to pass the same date & time stamp to each of the records (because the 02's are created in a different place than the 05's, they could have a different timestamp). The variable is @curtime and it's datetime and set to getdate(). I then format it as I need to.

The 05 records are built from a second table, where I do similar formatting on the record, and then do an inner join on an orderid field that's in the main table.

The fields are like this:

date, time, orderid, recllevel.... misc data....

So when if I need to sort it, the orderid would force the 01's, 02's and 05's for customer X together, as apposed to putting customer Y's data intermingled with it (the orderno has a timestamp & other info in it).

Question is – since this is really 3+ queries, how can I do this in DTS? I need to pass on the same date & time variable into each of the 3 selects, but DTS will only process the first select statement.

Any help appreciated.

microsoft.public.sqlserver.programming: How to do this from DTS?

Thanks,

SC