

Problem using GLObal Variables in DTS Package

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.dts/2005-08/msg00123.html>

- *From:* "DaveM" <DaveM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 5 Aug 2005 10:55:04 -0700
-

Hello,

I use SQL 2K on a Win2K box

I have created a DTS package, the data source is a stored procedure with an integer for the only parameter like:

```
exec myproc intparm
```

When I have a literal for the parm, it runs fine. When I replace the number with a question mark, I get this message:

No value given for one or more required parameters

I get this message when I try the Preview button, but the Parse Query returns success.

If I save the package & execute it, it fails and I get the message:

Invalid character value for cast specification

I have created a global variable called FI_ID, set it to be an "INT", and given it an initial value of "1" (one), without the quotes. I have assigned this to the parameter.

The source connection for the transformation uses Microsoft OLE DB Provider for SQL Server, the destination is a CSV file, so there is only one transformation for all of the fields returned by the stored proc.

Any ideas?

Thanks,
Dave

.

- *Follow-Ups:*

Problem using GLObal Variables in DTS Package

◆ **RE: Problem using GLObal Variables in DTS Package**

◇ From: Vishal Parkar

- Prev by Date: **Re: Date conversion errors.**
- Next by Date: **Active X Tasks and Variables**
- Previous by thread: **DTS Package Runs, but Scheduled Job fails**
- Next by thread: **RE: Problem using GLObal Variables in DTS Package**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**