

Re: cannot convert between unicode and non-unicode data types

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.dts/2007-10/msg00005.html>

- *From:* cindy <cmello@xxxxxxxxxxxxxxx>
 - *Date:* Mon, 1 Oct 2007 11:11:00 -0700
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Mine is also Char 9 in Oracle, using the data transformation of dstr does not change the error message I am trying to go into a nvarchar on Sql and never in the older model was it so difficult.

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cindy

"nick@xxxxxxxxxxxxxxx" wrote:

Exactly the same problem.

It's a bit rubbish that Microsoft product speaking to Microsoft product can't actually produce a meaningful error message.

It doesn't really help that SSIS feels the need to produce a separate set of definition strings – I know that my output is Char(9) since I created it that way. Should that be DT_STR or not? It looks like it should, but it's be nice if the helpfile was showing the correlation.

On Sep 27, 11:56 pm, cindy <cme...@xxxxxxxxxxxxxxx> wrote:

Yes, numerous times I have inserted the transformation task between the oracle and the sql database. I have chosen from the drop down list dstr and the code page goes to ascii latin and executed there is very no change in the error message. I have changed the datatype on the sql column to nchar, to nvarchar also I must be missing a step and I am going on 8 hrs today with it. Tried dumping to a raw file but the output is still unicode when I try to import from file to sql table. Specifically after oledb connection to oracle and pull data with query I insert data transformation I have six columns that come back with error message In the data conversion interface I select string(dt_str) with code page 1252 then I execute and same error message. I have 4 new packages now all with the same one control task only, to pull in the data with a conversion.

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Re: cannot convert between unicode and non-unicode data types

cindy

"Paul Shapiro" wrote:

You can use a Data Conversion transformation. Add it between your data source and the destination.

"cindy" <cme...@xxxxxxxxxxxxxxxx> wrote in message news:3369E769-5A87-41B8-AB6E-D014203EC27A@xxxxxxxxxxxxxxxx

I am converting a simple (at least in the SQL Server 2000 DTS days) to this new SSIS. I have a data source (which is Oracle 8 using .Net ODBC provider) and am trying to pump the data into a SQL Server table. I get an error that it cannot convert between unicode and non-unicode data types. Any user wrote in that basically the same I am just far more a beginner. I am in the data transformation task as suggested and I confused as to the drop down to be selected, in fact I have used all the string values. In SSIS I am new so is there a "rebuild" or do the changes I made in the transformation stay operative when I run it if so I am confused because the error message stays the same
cindy- Hide quoted text -

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