

Re: datatype conversion error in sql 2000 replication

Source:

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.replication/2006-10/msg00417.html>

- *From:* "Raymond Mak [MSFT]" <rmak@xxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 26 Oct 2006 12:16:04 -0700
-

Looks like you have to contact Microsoft Support for the fix (and the KB), it should be free though.

-Raymond

"archuleta37" <archuleta37@xxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:4E800037-B152-445F-9898-0FB6CB28E161@xxxxxxxxxxxxxxxx

oops, I shouldn't post just before I'm going to bed. I meant to say "that could be it, it might have too many columns" and in fact it turns out it does have too many columns. It has 247 columns – way too many. I tried looking for that article again but couldn't find it again – looking forward to reading it.

"archuleta37" wrote:

That could be it, it might need more columns. I'll check as soon as I get a chance. I tried to search for the kb article you reference but got no results. Could you have a typo in the kb number? Could you post a url to read the article?

"Raymond Mak [MSFT]" wrote:

If your table has many columns, you are probably running into a limitation in SQL2000 which is addressed in QFE build 8.00.2209. You can either contact Microsoft support for the QFE fix (KB923563) or you can upgrade to

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intelligence.

This posting is my own and doesn't necessarily represent RelevantNoise's positions, strategies or opinions.

Looking for a SQL Server replication book?
<http://www.nwsu.com/0974973602.html>

Looking for a FAQ on Indexing Services/SQL FTS
<http://www.indexserverfaq.com>

"archuleta37"
<archuleta37@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote in
message
<news:F0B915F2-245D-4ECB-AC9D-CA5CA3D16AB6@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>

I'm working on setting up replication on a database in SQL 2000 and get the following error:

Implicit conversion from data type text to nvarchar is not allowed.
Use the CONVERT function to run this query.
(Source: MYBACKUPSERVER

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(Data
source);
Error
number:
257)

Why would
this occur? I
don't
understand
why a field
datatype
would
change
when doing
replication.
More
importantly,
I have no
idea how to
resolve
this
issue and
research
hasn't
helped
much. Can
anyone give
me some
insight
on
where to
start to fix
this?