

Re: Bug in SQLXML

Source:

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From: Chris (a_at_abc.com)

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Hi Peter,

I can confirm that bug within SqlXml 3.0Sp1 I think b1. A joined table with a bit column returns always 0 if the result of the query is rendered to XML with "FOR XML NESTED" clause.

Two ways to get around:

1. Use the clause "FOR XML RAW" and render the output with a xslt stylesheet
2. Use a cast statment for the bit colomn and render it to a string, e.g.
CAST(MyTable.Active AS NVARCHAR(1)) AS Active

Hope that helps.

Christian

"Peter Stokes" <anonymous@discussions.microsoft.com> wrote in message news:D71A19B0-5431-4A9F-9B6A-82500725E4DC@microsoft.com...

> All,

>

> *I have a stored procedure which joins three nested tables. When I use the SQLXML managed classes for .NET to return this stored procedure as an xmlreader something strange happens.*

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> *In the top level table there is a boolean column. In the database the value of this column in the rows being returned is 1. However in the xml being returned the element has a value of 0. When I change the stored procedure and only return rows from the top level table it returns the xml correctly*

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> *Has anyone else experienced this?*

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