

Re: upsizing to sql 2005

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.queries/2007-10/msg00975.html>

- *From:* Dee <Dee@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 18 Oct 2007 07:42:03 -0700
-

Michel,

I ran this again and it looks like everything updated, but when I look at the adp file it stoped at the same point every time.

Here is an idea of what I am getting:

Upsizing Wizard Report
1Database
Microsoft Access Database: C:\database\BizChair-2.mdb
SQL Server Database: BizChair-2SQL
Upsizing Parameters
Table Attributes to Export
Indexes Table relationships:
Validation rules Upsized using DRI
Defaults
Structure only, no Timestamp fields added:
No tables
Modifications to Existing Database
Attach newly created Save password and
SQL Server tables user ID with attached
tables
Client/Server Modifications
Create a new Access Save password and
client/server user ID with
application. application

then this happens:

```
Query Name: Chicago Textile - CT
Upsized using SQL:
CREATE FUNCTION "Chicago Textile - CT" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT StoreData.*
FROM StoreData
WHERE (((StoreData.id) Like '%-CT'))
```

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```
ORDER BY StoreData.id)
Query Name: Chicago Textile – FLW
Upsized using SQL:
CREATE FUNCTION "Chicago Textile – FLW" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT FabricsData.*
FROM FabricsData
WHERE (((FabricsData.id) Like '%-CT'))
ORDER BY FabricsData.id)
```

```
Query Name: Chicago Textile – Sections
Upsized using SQL:
CREATE FUNCTION "Chicago Textile – Sections" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT SectionData.*
FROM SectionData
WHERE (((SectionData.id) Like '%-CT'))
ORDER BY SectionData.id)
```

```
Query Name: ChildBrite – FLW
Upsized using SQL:
CREATE FUNCTION "ChildBrite – FLW" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT FabricsData.*
FROM FabricsData
WHERE (((FabricsData.id) Like '%-CB'))
ORDER BY FabricsData.id)
```

```
Query Name: ChildBrite – CB
Upsized using SQL:
CREATE FUNCTION "ChildBrite – CB" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT StoreData.*
FROM StoreData
WHERE (((StoreData.id) Like '%-CB'))
ORDER BY StoreData.id)
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```

```
Query Name: Children's Factory – CHF
This query is not upsizeable
CREATE FUNCTION "ChildBrite – CB" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT StoreData.*
FROM StoreData
WHERE (((StoreData.id) Like '%-CB'))
ORDER BY StoreData.id)
```

```
Query Name: Choice Furnishings – FLW
This query is not upsizeable
CREATE FUNCTION "ChildBrite – CB" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT StoreData.*
FROM StoreData
WHERE (((StoreData.id) Like '%-CB'))
ORDER BY StoreData.id)
```

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```
Query Name: Choice Furnishings Inc – CFI
This query is not upsizeable
CREATE FUNCTION "ChildBrite – CB" ()
RETURNS TABLE
AS RETURN (SELECT TOP 100 PERCENT StoreData.*
FROM StoreData
WHERE (((StoreData.id) Like '%–CB'))
ORDER BY StoreData.id)
```

It continues and never populates the adp after that, but it seems data went into the sql server because the records for all tables are the same for access and sql.

I am using alot of queries and cross queries. Do not know what to fix this problem.

Thanks
Dee

"Michel Walsh" wrote:

If the upsizer cannot convert a Jet–query to an MS SQL–query, you have to do it by hand, in the end of the process. As example, if your query uses a VBA function, like Nz, then you have to change it for COALESCE; etc. It is a case–by–case job. If you have a, one, but specific problem at that step, you can use the newsgroup to ask what can be done ! for a very *specific* problem, that is.

So, do the most that can be done, automatically, and in the end, add the required 'manual' touch.

Vanderghast, Access MVP

"Dee" <Dee@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
news:27B12D63-6E4E-48D4-A4F4-FCE26962A061@xxxxxxxxxxxxxxxxxxxx

How can I fix thist kind of problems? I am running into problem where it stops at the same query every time and I do not know what the problem is.

Is

there any documentation I can view that would tell me what to look for?

Is

there anything I need to be running that would check the database before upsizing it?

Thanks

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Dee

"Michel Walsh" wrote:

As far as the data is concerned, there should be no problem as long as the table design is similar.

So, if your actual data is coherent under Jet, it will also be coherent under MS SQL Server 2005, most probably.

A notable exception is that Jet allows multiple NULL under an index not allowing duplicated values, while MS SQL Server 2005 only allows one row with a NULL under the same design.

That does not mean that all your queries will be fine, though, due to many difference between Jet and MS SQL Server... In fact, it is highly probable that some queries won't be upgraded automatically (such as those implying a crosstab, among others), or those using VBA functions.

Vanderghast, Access MVP

"Dee" <Dee@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:667EB9AC-8E7D-4AD2-9867-6787BE42C955@xxxxxxxxxxxxxxxxxxxx

I am using the upsizing tool to sql 2005 from access 2003. I have three tables which use 100's of queries. Some of the primary keys to the three tables may be the same. For example I have a storedata table, a fabric

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table and a section table. In the storedata
table the fabrics that go
to
some of the queires will have the same
extention like -dd and the same
for
sections which are arms, headrest, etc.

Can I upsize one store at a time? How can I
fix this problem?

Thanks
Dee