

Re: Export Query to Excel 97 using TransferSpreadsheet

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.externaldata/2004-03/0625.html>

From: Mo (*anonymous_at_discussions.microsoft.com*)

Date: 03/24/04

Date: Wed, 24 Mar 2004 09:49:56 -0800

Thanks for the reply John, I think I've figured it out now. I was using an SQL passthrough query and when I copy/pasted your code below and replaced the query name with my query name I still got the error message, "An error occurred - Operation not supported for this type of object". I tried a QBE query of a local Access table and the code ran fine. Looks like I'll have to consider dumping my query results into local tables before exporting to Excel. Thanks for your help.

>-----Original Message-----

>Hi Mo,

>

>You don't need to open the query before exporting it. This

>

>DoCmd.TransferSpreadsheet acExport, _

> acSpreadsheetTypeExcel9, "tempq2", _

> "C:\temp\tempq2.xls", True

>

>works fine for me.

>

>

>On Tue, 23 Mar 2004 07:00:33 -0800, "Mo"

><anonymous@discussions.microsoft.com> wrote:

>

>>I support an Access 97 application that currently uses

>>Macros to output query results to Excel 97. We've

>>recently run into a problem where we cannot export more

>>than 16,384 rows. Excel 97 should accept up to 65,536.

>>It appears that when using the macro Excel 97 creates

the

>>worksheet as Excel 95 vs 97. I can manually export as

>>Excel 97 but I need to automate it for our users.

>>

>>I've tried to replace the macro with VBA code using

>>TransferSpreadsheet but I get the msg "Operation is not

>>supported for this type of object".
>>
>>Here's what I'm using in my code:
>>
>>DoCmd.OpenQuery "qryname",AcViewNormal,AcEdit
>>DoCmd.TransferSpreadsheet
>>acExport,acSpreadsheetTypeExcel9,"qryname","pathname.xls"
>>
>>I've also tried several variations of True/False
>>DoCmd.TransferSpreadsheet
>>acExport,acSpreadsheetTypeExcel9,"qryname","pathname.xls"
,
>>True,,False
>>
>>Using True,,False I get msg "Method or Data Member not
>>found"
>>
>>Any suggestions would be greatly appreciated. Thanks.
>
>--
>John Nurick [Microsoft Access MVP]
>
>Please respond in the newgroup and not by email.
>
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