

Re: saving to a csv file

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2005-05/msg01056.html>

- *From:* <arch>
 - *Date:* Thu, 12 May 2005 07:01:36 +0800
-

If I wanted to invoke the export wizard on a query, how would I do that?

"Alex White MCDBA MCSE" <alex@xxxxxxxxxxxxxxxx> wrote in message
news:eTnORajVFHA.2984@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Create all the queries with a specific prefix e.g. queryMyUsers1,
> queryMyUsers2

>

> use the following as the rowsource for the listbox

>

> SELECT Right(Name,Len(name)-5) AS Expr1

> FROM MSysObjects

> WHERE (((MSysObjects.Name) Like "query*"))

> ORDER BY MSysObjects.Name;

>

> if you called the listbox lstQueries

>

> Private Sub lstQueries_DblClick(Cancel As Integer)

> dim adoTest as new adodb.recordset

> with adoTest

> .open "query" & me.lstQueries.column(0),

> currentproject.connection,adOpenKeyset,adLockReadOnly

> if .recordcount > 0 then

> Open "c:\MyExported.txt" For Output As #1

> do while not .eof

> write #1,

> .fields("myFirstField").value,.fields("mySecondField").value

> .movenext

> loop

> close #1

> end if

> end with

>

> this code could be modified to allow for multi-selection, I never use the

> import wizard as it does not give me the flexibility I need most of the

> time.

>

> open a file,

>

Re: saving to a csv file

```
> http://support.microsoft.com/default.aspx?scid=kb:en-us:303066
>
> save file dialog
>
> http://vbnet.mvps.org/index.html?code/comdlg/filesavedlg.htm
>
> give it ago, hope it is closer to what you need!
>
> --
> Regards
>
> Alex White MCDBA MCSE
> http://www.intralan.co.uk
>
> <arch> wrote in message news:42820f71\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>> Thanks. But what I really wanted was to have a listbox that contains a
>> list
>> of queries that a user selects, and then presses a button and then he is
>> walked through selecting a filename to save to etc. Is there an easier
>> way?
>> Is there a way to use Runcommand, like with the import wizard, or
>> something
>> similar?
>>
>> "Alex White MCDBA MCSE" <alex@xxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:OZJj66iVFHA.3076@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>> So you have a listbox or something with a resultset that you want to
>> export
>>> to a text file
>>>
>>> dim adoTest as new adodb.recordset
>>> with adoTest
>>> .open me.lstResults.rowsource, currentproject.connection,
>> adOpenKeyset,
>>> adLockReadOnly
>>> if .recordcount > 0 then
>>> Open "c:\MyExported.txt" For Output As #1
>>> do while not .eof
>>> write #1, .fields("myFirstField").value,
>>> .fields("mySecondField").value
>>> .movenext
>>> loop
>>> close #1
>>> end if
>>> end with
>>>
>>> one comma seperated file.....
>>>
>>> --
>>> Regards
>>>
```

Re: saving to a csv file

Re: saving to a csv file

>>> Alex White MCDBA MCSE
>>> <http://www.intralan.co.uk>
>>>
>>> <arch> wrote in message [news:42820147\\$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:42820147$1@xxxxxxxxxxxxxxxxxxxxxxxxxxxx)
>>> > Hi. I'm using Access 2000 and I'm having trouble trying to create
some
>>> > vba
>>> > code that will allow me to save the data in a query to a csv file
>>> > (comma
>>> > separated text). I used the acCmdImport command to import the data
>>> > file
>>> > originally. However, I don't know how to export it (preferably with
a
>> gui
>>> > to allow the user to enter a filename to save to). Please provide
>> sample
>>> > code.
>>> >
>>> >
>>> >
>>> >
>>>
>>>
>>
>>
>
>
>

• **References:**

- ◆ **[saving to a csv file](#)**
 - ◇ From: arch
 - ◆ **[Re: saving to a csv file](#)**
 - ◇ From: Alex White MCDBA MCSE
 - ◆ **[Re: saving to a csv file](#)**
 - ◇ From: arch
 - ◆ **[Re: saving to a csv file](#)**
 - ◇ From: Alex White MCDBA MCSE
-
- Prev by Date: **[Re: Prob with mainform cbo & subform](#)**
 - Next by Date: **[Re: Pull report with or without relationships](#)**
 - Previous by thread: **[Re: saving to a csv file](#)**
 - Next by thread: **[make Hookom's AYS response form have custom event behaviors??](#)**
 - Index(es):
 - ◆ **[Date](#)**
 - ◆ **[Thread](#)**