

Re: Output data from multiple records in a table

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.modulesdaovba/2005-07/msg00419.html>

- *From:* "Dave" <Dave@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 7 Jul 2005 14:21:04 -0700
-

John,

you got it in 1 !

As you say, it turns out I was making a bigger deal of this than I needed to. I think that I had got myself headed down the wrong track and lost sight of the wood for the trees.

My solution is probably not elegant or efficient, but I realised that I could just seek to the first match and then use Do While, MoveNext to step through the table. I'll give your solution a try though to improve my (basic) skills.

I would have used another form to display the data but the problem is that the linked data can be very large (20K is not untypical). I only need to be able to view the data, so just using Wordpad seemed a rough 'n' ready way of doing it.

Thanks for the advice,
regards
Dave

"John Nurick" wrote:

```
> Hi Dave,  
>  
> I think you're making more of a meal of this than strictly necessary.  
>  
> Something like this air code will get you a recordset containing the  
> records you want and then stuff the contents of the fields into a  
> string. it works regardless of the number of records found  
>  
> I'm assuming the primary key field is called RecName and that it's  
> displayed on the form in a textbox called txtRecName:  
>  
> Dim rsR As DAO.Recordset  
> Dim strSQL As String  
> Dim j As Long
```

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```
> Dim strStuff As String
>
> strSQL = "SELECT * FROM OtherTable " _
> & " IN 'C:\Folder\Folder\OtherDB.mdb' WHERE RecName=" & Me.txtRecName.Value & ";"
>
> Set rsR = CurrentDB.OpenRecordset(strSQL)
>
> Do While Not rsR.EOF
> With rsR
> For j = 0 to .Fields.Count - 1
> strStuff = Nz(.Fields(j).Value, "") & vbCrLf
> Next
> .MoveNext
> End With
> Loop
>
> rsR.Close
>
> Having got all the data into a string you can do what you want with it,
> such as display it in a textbox on your form. (For most purposes, it
> seems to me, it would be more useful just to open another form with the
> data you've found.)
>
>
>
>
> On Wed, 6 Jul 2005 23:56:02 -0700, "Dave"
> <Dave@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote:
>
>>I have an application which displays data from a table on a form. I have
>>written code such that when you double click on a field on the form, it opens
>>another database, finds the record whose name matches the data in the field
>>(name being the PrimaryKey in the second table), then dumps the contents of
>>the other record into wordpad for display on the screen. (The code uses
>>MyTable.seek to match the unique record and then the TableDefs property to
>>get the data from all fields for that record). So far, so good...
>>
>>What I need to do now is to be able to click on another field, find the
>>matching record in another remote table and do the same thing for a table
>>which contains duplicates, i.e., I want to dump the contents of all matching
>>records into Wordpad. (There are two indexes on the second table, one on name
>>and another one which is indexed on name and another field)
>>
>>Can anyone see what I'm trying to do and help please ? Do I need to use an
>>SQL query ? If so, I'm struggling to get the syntax right
>>
>>any help much appreciated
>>Dave
>
```

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> --
> John Nurick [Microsoft Access MVP]
>
> Please respond in the newgroup and not by email.
>
>

• **References:**

- ◆ **Output data from multiple records in a table**
 - ◇ *From:* Dave
 - ◆ **Re: Output data from multiple records in a table**
 - ◇ *From:* John Nurick
-
- Prev by Date: **Re: 2465 error on non-cascade delete**
 - Next by Date: **filters and number of records**
 - Previous by thread: **Re: Output data from multiple records in a table**
 - Next by thread: **which tab**
 - Index(es):
 - ◆ **Date**
 - ◆ **Thread**