

Re: Changing Seek with a Null to Findfirst Method

Source:

<http://www.tech-archive.net/Archive/Access/microsoft.public.access.formscoding/2004-07/1287.html>

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

Date: 07/13/04

Date: Tue, 13 Jul 2004 09:31:56 -0700

Thanks for all your help and pointing me to your site. I really appreciate it.

Dan

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

>If you are still stuck after my last reply (parallel to this one), this

>article explains how to build a WHERE clause, and the technique is the same:

> <http://allenbrowne.com/casu-07.html>

>

>--

>Allen Browne – Microsoft MVP. Perth, Western Australia.

>Tips for Access users – <http://allenbrowne.com/tips.html>

>Reply to group, rather than allenbrowne at mvps dot org.

>

>"Dan" <anonymous@discussions.microsoft.com> wrote in message

>news:2b5be01c468ec\$8b0556d0\$a601280a@phx.gbl...

>> Sorry about that last post. I had the field names

wrong.

>> I'm using the following code and am getting a data type

>> error. All fields are text and I'm not sure where to

put

>> the ' marks.

>> strsql = "SELECT * FROM tblOverAllowableBids WHERE

>> ((LoanNumber = " & Me.cboLoanNumber.Column(0) & ") AND

>> (ClientNumber = " & Me.cboLoanNumber.Column(1) & "))"

>>

>> Thanks again

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

>> >FindFirst accepts something that looks like the WHERE

>> clause of a SQL

>> >statement, so you can use:

>> >

>> >MyData.FindFirst "(Field1 = " & Me.cboCarNumber & ")

AND

```
>> (Field2 Is Null)"
>> >
>> >
>> >However, the best approach is to only fetch the records
>> you need, and specify
>> >your sort order like this:
>> >
>> > strSQL = "SELECT * FROM tblExtensionInfo WHERE ((Field1
>> = " &
>> >Me.cboCarNumber & ") AND (Field2 Is Null)) ORDER BY
>> Field1, Field2;"
>> >Set Mydata = MyDB.OpenRecordset(strSQL)
>> >
>> >
>> >Remember to add the quote marks as delimiters around
>> string values in the
>> >SQL statement, or # around date values.
>> >
>> >
>> >"Dan" <anonymous@discussions.microsoft.com> wrote in
>> message
>> >news:2ba9901c468d3$402521e0$a501280a@phx.gbl...
>> >>
>> >> The following code uses the seek method to find where
>> the
>> >> value in cboCarNumber does not match any records in
>> >> tblExtensionInfo.
>> >>
>> >> Set Mydata = MyDB.OpenRecordset("tblExtensionInfo"):
>> >> MydataOpen = True
>> >> Mydata.Index = "carSearch": Mydata.Seek "=",
>> >> cbocarNumber,
>> >> Null
>> >>
>> >>
>> >> How would I change this statement from Seek to the
>> >> Findfirst method?
>> >>
>> >> Thanks in advance for your help.
>
>
>.
>
```