

Re: SQL Statement

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2004-05/2563.html>

From: John Smith (*notmyreal_at_address.com*)

Date: 05/11/04

Date: Tue, 11 May 2004 13:43:45 -0400

I figured out my problem. I used the IN Clause to accomplish this. Here is a sample for those of you wanting to know how.

```
SELECT tTable1.Field1, tTable1.Field2, (SELECT tTable2.Field2 FROM tTable2
IN 'C:\mydatabaselocation.mdb' WHERE tTable2.Field1=tTable1.Field1;) AS
MyDataFromTable2
FROM tTable1;
```

Thanx.

"John Smith" <notmyreal@address.com> wrote in message
news:OdQIwp5KEHA.2100@TK2MSFTNGP10.phx.gbl...

> *Thanx a lot for all the help. It works perfectly.*

>

> *Okay, so let me ask you one more question now (last question, I promise
> ;)). Can I connect to another database through the derived table method
> using SQL for Access 2000? If so, how would I go about adding a new db
> connection string into the SQL Statement? Both databases are in Access
> 2000.*

>

> *SELECT TableOne.Field1, (SELECT TableTwo.Field2 FROM TableTwo WHERE
> TableTwo.Field1 = TableOne.Field1) AS FieldDescription FROM TableOne
> WHERE....*

>

>

> *"Miha Markic [MVP C#]" <miha at rthand com> wrote in message
> news:OQyaIq2KEHA.3472@TK2MSFTNGP09.phx.gbl...*

>> *Hi John,*

>>

>> *Yes, of course it is possible.*

>> *Use normal brackets () instead of square ones and make sure that select
>> returns only one record.*

>> *But I guess it really depends on database if it supports the notation
>> (Access 2003, Sql server 2000 and Oracle 9ir2 do).*

>> --

>> *Miha Markic [MVP C#] – RightHand .NET consulting & software development
>> miha at rthand com*

> > www.rthand.com
> >
> > "John Smith" <notmyreal@address.com> wrote in message
> > news:%231bXOETKEHA.268@TK2MSFTNGP11.phx.gbl...
> > > I am currently using Access, but if I migrated to another db I would
> > like
> > to
> > > be able to easily take my queries with me in one big sql statement if
> > > possible. I do know about the SQL View within Access, but I was
> > wondering
> > > for future use and for knowledge if it is possible to have queries
> > within
> > > queries, but only using the sql statement of the queries.
> > >
> > > Maybe something like : Select tblOne.ID, [Select
> > Count(tblTwo.SecondaryID)
> > > FROM tblTwo WHERE tblTwo.SecondaryID = tblOne.ID], [Select
> > > Count(tblTwo.AnotherID) FROM tblTwo WHERE tblTwo.SecondaryID =
> > > tblOne.ID]
> > > From tblOne.ID
> > >
> > > I have no idea how to do this or if it is even possible or if the
> > above
> > is
> > > even correct, so I thought that I would check here. I apologize for
> > not
> > > using the ADO.NET newgroups and I thank you for the responses I have
> > > already
> > > received. If anybody could just give me some examples or some hints
> > or
> > > websites to check out I would definitely appreciate the help.
> > >
> > > Thanx a lot for your help.
> > >
> > >
> > > "Miha Markic [MVP C#]" <miha at rthand com> wrote in message
> > > news:OVbeHgRKEHA.2556@TK2MSFTNGP11.phx.gbl...
> > > > Hi John,
> > > >
> > > > What database are you talking about?
> > > >
> > > > --
> > > > Miha Markic [MVP C#] – RightHand .NET consulting & software
> > > development
> > > > miha at rthand com
> > > > www.rthand.com
> > > >
> > > > "John Smith" <notmyreal@address.com> wrote in message
> > > > news:uu%23EQILKEHA.2688@TK2MSFTNGP10.phx.gbl...
> > > > > Can you do a Select Statement within a Select Statement? I want
> > > to

> > > *build*
> > > > *a*
> > > > > *query similar to queries built in Access which link to other*
queries
> > *but*
> > > > *using only SQL Statements. Is it possible? If so, how do you do*
it?
> > > > >
> > > > > *Thanx in adv.*
> > > > >
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