

Re: how to reference feild data –

Source: <http://www.tech-archive.net/Archive/Data/microsoft.public.data.ado/2006-01/msg00003.html>

- *From:* "Richard Mueller" <rlmueller-NOSPAM@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 3 Jan 2006 17:44:33 -0600
-

barret bonden wrote:

```
> Playing about in VB.NET using classic ADO and I cant see how to reference
> feild data – the !fieldname
>
> syntax I'm used to in Access doesn't seem to work –
>
>
> Imports System.Data
>
> Imports ADODB
>
> Imports System.Data.OleDb
>
> Dim conn As New ADODB.Connection
>
> Dim rs As ADODB.Recordset
>
> Dim v As String, i As Int16
>
> conn.Open("Provider=Microsoft.Jet.OLEDB.4.0;Data Source=C:\t.mdb")
>
> rs = conn.Execute("select * from main")
>
> rs.MoveFirst()
>
> Do While Not rs.EOF
>
> ' ListBox1.Items.Add(rs!last) ' DOES NOT WORK
>
> rs.MoveNext()
>
> Loop
>
> For i = 0 To rs.Fields.Count – 1
>
> ' ListBox1.Items.Add(rs.Fields(i).Name)
>
```

Re: how to reference feild data –

```
> 'ListBox1.Items.Add(rs.Fields(i).Name)
>
> Next
```

Hi,

I use (assuming the field name is "Last"):

```
rs.Fields("Last").Value
```

Also, you can experiment to find the index with:

```
For i = 0 To rs.Fields.Count – 1
ListBox1.Items.Add(rs.Fields(i).Name & ": " & rs.Fields(i).Value)
Next
```

In any case, you want the Value property, not the Name property, but you can reference the proper field by specifying the name or the index.

—

Richard
Microsoft MVP Scripting and ADSI
Hilltop Lab – <http://www.rlmueller.net>

• *Follow-Ups:*

- ◆ [Re: how to reference feild data –](#)
◇ *From:* barret bonden

• *References:*

- ◆ [how to reference feild data –](#)
◇ *From:* barret bonden

- Prev by Date: [Re: Identity Insert](#)
- Next by Date: [RE: Using Rich Text formating with InfoPath](#)
- Previous by thread: [how to reference feild data –](#)
- Next by thread: [Re: how to reference feild data –](#)
- Index(es):
 - ◆ [Date](#)
 - ◆ [Thread](#)