

microsoft.public.vb.database.ado: Re: Persisting ADO as XML – almost convinced i'm crazy!

# Re: Persisting ADO as XML – almost convinced i'm crazy!

*Source:* <http://www.tech-archive.net/Archive/VB/microsoft.public.vb.database.ado/2004-12/0255.html>

---

*From:* Tom Moreau ([tom\\_at\\_dont.spam.me.cips.ca](mailto:tom_at_dont.spam.me.cips.ca))

*Date:* 12/22/04

Date: Wed, 22 Dec 2004 16:41:43 -0500

Doug, I wonder how much whining I'd have to do to have MS change that...

:-\

--

Tom

-----  
Thomas A. Moreau, BSc, PhD, MCSE, MCDBA

SQL Server MVP

Columnist, SQL Server Professional

Toronto, ON Canada

[www.pinnaclepublishing.com](http://www.pinnaclepublishing.com)

"Douglas J. Steele" <[NOSPAM\\_djsteele@NOSPAM\\_canada.com](mailto:NOSPAM_djsteele@NOSPAM_canada.com)> wrote in message  
news:%23XwAX4G6EHA.4040@TK2MSFTNGP14.phx.gbl...

Sorry, Tom, it's been too many years since I've written VBScript, and I can't remember whether there's an equivalent to include in it. If not, I think you'd have to copy the content of adovbs.inc (15Kb!) into your script (or at least what part of it you need)

--

Doug Steele, Microsoft Access MVP

<http://I.Am/DougSteele>

(no e-mails, please!)

"Tom Moreau" <[tom@dont.spam.me.cips.ca](mailto:tom@dont.spam.me.cips.ca)> wrote in message  
news:eeK8erD6EHA.1120@TK2MSFTNGP11.phx.gbl...

> Doug, just a follow-up question, how would you go about including such a  
> file in a plain-vanilla VBScript file, i.e. not in an ASP page?

>

> --

> Tom

>

> -----

> Thomas A. Moreau, BSc, PhD, MCSE, MCDBA

> SQL Server MVP

> Columnist, SQL Server Professional

> Toronto, ON Canada

> [www.pinnaclepublishing.com](http://www.pinnaclepublishing.com)

>

>

> "Douglas J. Steele" <[NOSPAM\\_djsteele@NOSPAM\\_canada.com](mailto:NOSPAM_djsteele@NOSPAM_canada.com)> wrote in message  
> news:%23qkm9275EHA.3736@TK2MSFTNGP10.phx.gbl...

> Using Option Explicit would have turned up an error.

>

> Including adovbs.inc will give you the built-in constants.

>

> --

Re: Persisting ADO as XML – almost convinced i'm crazy!

microsoft.public.vb.database.ado: Re: Persisting ADO as XML – almost convinced i'm crazy!

```
> Doug Steele, Microsoft Access MVP
> http://I.Am/DougSteele
> (no e-mails, please!)
>
>
>
> "Tom Moreau" <tom@dont.spam.me.cips.ca> wrote in message
> news:%23nc9em55EHA.2452@TK2MSFTNGP14.phx.gbl...
> > I really wish VBScript would be able to handle "built-in" constants.
This
> > type of thing happens to me often enough.
> >
> > --
> > Tom
> >
> > -----
> > Thomas A. Moreau, BSc, PhD, MCSE, MCDBA
> > SQL Server MVP
> > Columnist, SQL Server Professional
> > Toronto, ON Canada
> > www.pinnaclepublishing.com
> >
> >
> > "Kelly C" <kelly.cromwell@synergisticbe.com> wrote in message
> > news:0h%xd.539297$P1.535769@pd7twlno...
> > Thanks, I guess I wasn't going crazy at all .... bah, stupid non
standards
> > lol ..
> >
> > all hail .NET
> >
> >
> > "Tom Moreau" <tom@dont.spam.me.cips.ca> wrote in message
> > news:uS39$X55EHA.3120@TK2MSFTNGP12.phx.gbl...
> > > Try adding the following at the top of your code:
> > >
> > > Const adPersistXML = 1
> > >
> > > --
> > > Tom
> > >
> > > -----
> > > Thomas A. Moreau, BSc, PhD, MCSE, MCDBA
> > > SQL Server MVP
> > > Columnist, SQL Server Professional
> > > Toronto, ON Canada
> > > www.pinnaclepublishing.com
> > >
> > >
> > > "Kelly C" <kelly.cromwell@synergisticbe.com> wrote in message
> > > news:cYZxd.562280$k.318934@pd7tw2no...
> > > Alright folks, this is something i've done a few times before, and I
> > think
> > > i'm suffering from analysis paralysis ... so some fresh eyes' would be
> > > appreciated. What i'm trying to do is run a query, take the resulting
> > > ADO.Recordset and save it as an xml file. This is what i'm doing in
an
> > asp
> > > file:
> > >
> > > strSQL = "SELECT * FROM TABLE"
> > > Set rsMyRecordset= Server.CreateObject("ADODB.Recordset")
```

microsoft.public.vb.database.ado: Re: Persisting ADO as XML – almost convinced i'm crazy!

```
> > > rsMyRecordset.Open strSQL, myConnection, adOpenStatic
> > >
> > > if rsMyRecordset.BOF and rsMyRecordset.EOF then
> > >   Response.write("No RecordsFound.")
> > > else
> > >   rsMyRecordset.Save "C:\test.xml", adPersistXML
> > > end if
> > >
> > > okay ... now basically what's happening is, i'm getting a test.xml
file
> > > that
> > > looks identical to the binary file I get when I drop the adPersistXML
> > > option. Am I forgetting something? Why won't it just save as
> text!!!???
> > >
> > >
> > >
> > >
> > >
> > >
```