

Re: WSH-based scripting engine wanted

Source:

<http://coding.derkeiler.com/Archive/Delphi/borland.public.delphi.thirdpartytools.general/2005-04/msg00766.html>

- *From:* "Nic Roche" <nicroche@xxxxxxxxxxx>
 - *Date:* Tue, 19 Apr 2005 20:33:23 +1000
-

> you may use the free code for script-control from Natalia Elmanova+Tolik
> Tencer book

Did a quick search and couldn't find it.

Have you got a URL please?

Nic Roche

"Mike Shkolnik" <mshkolnik2002@xxxxxxx> wrote in message

news:4263f8d0@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

> Eugene,

>

> you may use the free code for script-control from Natalia Elmanova+Tolik

> Tencer book.

> They posted the wrapper for Windows Script Control with implemented proxy

> classes for VCL (so you may use any published properties/methods/events

> for

> any VCL component)

>

> --

> With best regards, Mike Shkolnik

> E-mail: mshkolnik@xxxxxxxxxxx

> WEB: <http://www.scalabium.com>

>

> "Eugene Mayevski" <mayevski@xxxxxxxx> wrote in message

> news:426372ee@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

>> Hello!

>> You wrote on Mon, 18 Apr 2005 17:28:30 +1000:

>>

>> NR> You can use the (windows) built-in ScriptControl:

>>

>> This will not let the script use my Delphi object (without converting it

>> into COM object, I mean). However if I don't find the components, I will

>> have to do this. Thank you for the tip.

>>

>> With best regards,

Re: WSH-based scripting engine wanted

>> Eugene Mayevski

>>

>

>

.

- *Follow-Ups:*

- ◆ *Re: WSH-based scripting engine wanted*
◇ *From: Mike Shkolnik*

- *References:*

- ◆ *WSH-based scripting engine wanted*
◇ *From: Eugene Mayevski*
- ◆ *Re: WSH-based scripting engine wanted*
◇ *From: Nic Roche*
- ◆ *Re: WSH-based scripting engine wanted*
◇ *From: Eugene Mayevski*
- ◆ *Re: WSH-based scripting engine wanted*
◇ *From: Mike Shkolnik*

- Prev by Date: *Ann: Editor.NET 1.2 released*
- Next by Date: *Re: isedquickpdf email address???*
- Previous by thread: *Re: WSH-based scripting engine wanted*
- Next by thread: *Re: WSH-based scripting engine wanted*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*