

Re: Trouble executing ActiveXObject

Source: <http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.jscript/2004-09/0419.html>

From: McKirahan (News_at_McKirahan.com)

Date: 09/22/04

Date: Wed, 22 Sep 2004 11:44:45 GMT

"Don" <no@adr.com> wrote in message
news:d45uk0p4epbjsbsfhnbcq5koac4u9kd01@4ax.com...
> I'm trying to run the following page on my desktop from my host
> server. It works just fine if I run it from my desktop, but not if I
> run it from the server. I get "Error: Permission denied". I
> understand about the security issues surrounding ActiveX, but since
> I'm not accessinig any client-side files, I would think this should
> work. Any ideas would be appreciated.

>

> Thanks,

> Don

>

>

> <html>

> <head>

> <title>Test Script</title>

> <meta http-equiv="Content-Type" content="text/html;

> charset=iso-8859-1">

> </head>

> <body>

> <script language="JavaScript" type="text/javascript">

> <!--

> //

> //

> var sCPCIndexPage1URL = [];

> var sCPCIndexPage1HTML = [];

> //

> // Get CPC index page 1

> //

> sCPCIndexPage1URL = "<http://www.google.com>";

> var xmlhttp = new ActiveXObject("Microsoft.XMLHTTP");

> xmlhttp.Open("Get",sCPCIndexPage1URL,false);

> xmlhttp.send();

> sCPCIndexPage1HTML = xmlhttp.responseText;

> //

> // Display page

> //

microsoft.public.scripting.jsript: Re: Trouble executing ActiveXObject

```
> var wind = window.open();  
> wind.document.write(sCPCIndexPage1HTML);  
> //-->  
> </script>  
> </body>  
> </html>  
>  
>  
>  
> -----= Posted via Newsfeeds.Com, Uncensored Usenet News =-----  
> http://www.newsfeeds.com – The #1 Newsgroup Service in the World!  
> -----== Over 100,000 Newsgroups – 19 Different Servers! =-----
```

I first get the following error:

"This page is accessing information that is not under its control.
This poses a security risk. Do you want to continue? [Yes] [No]"

I have Microsoft's Visual Studio installed so I am offered a debug option.

If I click "No" then I get your "Permission denied" error on the line:

```
xmlhttp.Open();
```

Its saying that this page does not have access to this object.

I've only used this technique inside of scripts not hosted Web pages.

You might experiment with changing your browser's security settings.