

Re: Server permission problems and SchAgent

Source: <http://www.tech-archive.net/Archive/Scripting/microsoft.public.scripting.wsh/2004-08/0182.html>

From: tlviewer (tlviewerSHRUB_at_yahoo.CHENEY.com)

Date: 08/16/04

Date: Mon, 16 Aug 2004 06:44:49 -0700

(correction)

"tlviewer" <tlviewerSHRUB@yahoo.CHENEY.com> wrote in message news:#5cr0Z5gEHA.636@TK2MSFTNGP12.phx.gbl...

"name" <nospam@user.com> wrote in message news:e3KJOL3gEHA.2856@TK2MSFTNGP10.phx.gbl...

> *Amazing is your setting.*

>

> *windows, apache, cgi, scheduler, perl.*

>

> =====

>

> *Looked at you .zip*

>

> *3 of 4 files agree.*

>

> -----

>

> *nr. 4 is the .job and binary as of windows.*

>

> *Sorry*

I included the .JOB file so that you can see how the Pipe client (PLPipe.pl) is "run" from the Task Scheduler. i.e.,

```
wperl.exe PLPipe.pl "//RemoteServer/RemoteFile"
(script params should be quoted)
```

the TestSchAgent.pl is the Main script which will read via the Pipe. It can be running under limited permission (i.e. SYSTEM) and still get the file read from across the network.

The trick is that the Administrator has to own PLPipe.pl and setup the PLPipe.job. Only the commandline parameters to PLPipe.pl are modified by TestSchAgent.pl via SchAgent.

I posted this to the VBScript/WSH groups so that the Admins who use a lot of ASP to write utilities can see how SchAgent can be used to workaroud IIS permissions.

```
--
tlviewer

>
>
>
> "tlviewer" <tlviewerSHRUB@yahoo.CHENEY.com> wrote in message
> news:%23jU%232UegEHA.2908@TK2MSFTNGP10.phx.gbl...
> Hi All,
>
> Using Win2k sp3
> Perl 5.8.1
> Apache2
>
> I was using a CGI script in an Apache2/Win2k
> network to browse files and filetime info
> on the server and across the network.
>
> Here's a simple Perl demo
> http://4.11.211.97/PLPipe.zip
>
> regards,
> tlviewer
>
>
>
>
```