

Re: RWW Monitoring

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-02/7913.html>

From: Les Connor [SBS Community Member – SBS MVP] (*les.connor_at_DEL.cfive.ca*)

Date: 02/25/05

Date: Fri, 25 Feb 2005 10:28:34 -0600

Here's something posted by Supergumby that might work for you.

<snip>

I recently implemented logon/logoff scripts via GP

-----logon.cmd-----

```
echo logon %username% %computername% %date% %time% >> \\sbs\share\logon.log
```

-----logoff.cmd-----

```
echo logoff %username% %computername% %date% %time% >> \\sbs\share\logon.log
```

----give me a logon.log like-----

```
logon June VSXP Tue 22/02/2005 10:39:51.12
```

```
logoff June VSXP Tue 22/02/2005 10:41:08.45
```

```
logon MickM VSXP Tue 22/02/2005 10:42:01.07
```

```
logoff MickM VSXP Tue 22/02/2005 10:42:46.81
```

--

Les Connor [SBS Community Member – SBS MVP]

SBS Rocks !

"Adam" <Adam@discussions.microsoft.com> wrote in message
news:050C0D88-9674-4595-8D57-600155E3A59D@microsoft.com...

> Charles,

>

> Thank you for the very complete answer, but given the gaping entrance into

> a

> network (albeit useful) the openness of RWW, and the potential breach that

> could ensue, You would think that someone or Microsoft would have set up a

> more complete reporting – monitoring tool. You have given me a solution,

> but

> a very painful solution. As a business owner I want to know who is on my

> network after hours, As a hardware/software intergrater, I need to let my

> customers feel secure.

>

> The server usage report is insulting, it gives you a taste that something

> might be wrong and that is it. In your scenerio, one must jump up, spin

> around, hop twice and spank the dog to find an answer.

>

> Awaing your respones,

> Adam Cole

>

Re: RWW Monitoring

microsoft.public.windows.server.sbs: Re: RWW Monitoring

```
>
> "Charles Yang [MSFT]" wrote:
>
>> Hi Adam,
>>
>> I am happy to hear from you.
>>
>> According to your description, I understand that you want to know if
>> there
>> is some reports can include the RWW information and OWA during a specific
>> period. If I misunderstand you, please let me know.
>>
>> Based on my research, OWA usage can be got from Server Usage Report, you
>> can find the information in IIS log, for RWW usage there is no direct way
>> to get it. If you users use RWW to logon to network, there will be
>> following event in the event logs.
>>
>> EventID 680
>> Source: security
>> Category: Account Logon
>>
>> In addition, even ID 540, 552 and 576 will also be logged in to security
>> event logs.
>>
>> With the information, you could know the users log time, but the source
>
```