

RE: Logging for Remote Web Workplace?

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-02/msg01416.html>

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 - *Date:* Wed, 08 Feb 2006 07:01:51 GMT
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Hello Rob,

Thank you for posting to the SBS Newsgroup.

Thanks a lot for Jerry's information sharing!

I understand that you want to know how to track users log on. If I have misunderstood your concern, please let me know.

Please see my reply for each of your questions:

1. To track remote users to use RWW:

Based on my research, if your users use RWW to logon to network, there will be following event in the event logs.

Event ID: 680
Source: security
Category: Account Logon

In addition, even ID 540, 552 and 576 will also be logged in to security event logs. Please see:

Auditing User Authentication
<http://support.microsoft.com/?id=174073>

Event Message:
<http://msdn.microsoft.com/library/default.asp?url=/library/en-us/w2kmsgs/5459.asp>

Logon Type 10 means that User logged on to the computer remotely using Terminal Services or Remote Desktop. Please see:

Audit logon events
<http://www.microsoft.com/technet/prodtechnol/windowsserver2003/library/ServeHelp/e104c96f-e243-41c5-aaea-d046555a079d.msp>

With the information, you could know the users log time, but the source

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computer will not be displayed since the client computer use IE to logon to IIS pages. If you want to know more information about the IIS session, you could use IIS logs.

- a. Open Internet Information Services (IIS) console\<Server name>. Right click "Default Web Site" to choose "Properties".
- b. Under the "Web Site" tab, check the option "Enable Logging".
- c. With "W3C Extended Log File Format", click "Properties".
- d. Under "General Properties", make sure "Use local time for file naming and rollover" is CHECKED.
- e. Switch to the "Extended Properties", and then select to enable All the logging Options.
- f. Click OK to apply the modification.
- g. By Default, the log files are created in the "%systemroot%\system32\logfiles\W3SVC1" folder.

You can send the log file to us to analysis for you.

2. To know users and the computers who are currently logging to the domain:

There are several methods can achieve your goal:

- a. Check "Sessions" in Computer Management. Expand to Computer Management\System Tools\Shared Folders\Sessions. Then you can see who is using a CAL.
- b. Technically speaking, "net session" will show current connections from clients. However, even the user is logging on domain, the client will not always build and keep connection to DC. To keep track of information about every login in a domain, we can use LimitLogin.exe.

Utility Spotlight

<http://www.microsoft.com/technet/technetmag/issues/2005/05/UtilitySpotlight/default.aspx>

To download LimitLogin.exe:

<http://download.microsoft.com/download/f/d/0/fd05def7-68a1-4f71-8546-25c359c0842/limitlogin.exe>

Hope this information helps. If you have any further questions or concerns, please feel free to let me know. I am glad to be of further assistance!

Best regards,

Brandy Nee

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Microsoft CSS Online Newsgroup Support

Get Secure! – www.microsoft.com/security

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This newsgroup only focuses on SBS technical issues. If you have issues regarding other Microsoft products, you'd better post in the corresponding newsgroups so that they can be resolved in an efficient and timely manner.

You can locate the newsgroup here:

<http://www.microsoft.com/communities/newsgroups/en-us/default.aspx>

When opening a new thread via the web interface, we recommend you check the "Notify me of replies" box to receive e-mail notifications when there are any updates in your thread. When responding to posts via your newsreader, please "Reply to Group" so that others may learn and benefit from your issue.

Microsoft engineers can only focus on one issue per thread. Although we provide other information for your reference, we recommend you post different incidents in different threads to keep the thread clean. In doing so, it will ensure your issues are resolved in a timely manner.

For urgent issues, you may want to contact Microsoft CSS directly. Please check <http://support.microsoft.com> for regional support phone numbers.

Any input or comments in this thread are highly appreciated.

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From: mydejamail@xxxxxxxxxxxx
Newsgroups: microsoft.public.windows.server.sbs
Subject: Logging for Remote Web Workplace?
Date: 7 Feb 2006 02:36:39 -0800
Organization: <http://groups.google.com>
Lines: 3
Message-ID: <1139308599.111405.112900@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
NNTP-Posting-Host: 82.70.183.14
Mime-Version: 1.0
Content-Type: text/plain; charset="iso-8859-1"
X-Trace: posting.google.com 1139308604 18334 127.0.0.1 (7 Feb 2006

10:36:44 GMT)

X-Complaints-To: groups-abuse@xxxxxxxxxxxx
NNTP-Posting-Date: Tue, 7 Feb 2006 10:36:44 +0000 (UTC)
User-Agent: G2/0.2
X-HTTP-UserAgent: Mozilla/5.0 (Windows; U; Windows NT 5.0; en-US;

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rv:1.8.0.1) Gecko/20060111 Firefox/1.5.0.1,gzip(gfe),gzip(gfe)

Complaints-To: groups-abuse@xxxxxxxxxx

Injection-Info: g47g2000cwa.googlegroups.com; posting-host=82.70.183.14;
posting-account=nGYZNwwAAAAD1xD0dq8mVzHMHQG6FDsS

Path:

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Xref: TK2MSFTNGXA02.phx.gbl microsoft.public.windows.server.sbs:242728

X-Tomcat-NG: microsoft.public.windows.server.sbs

Is there any kind of logging for Remote Web Workplace – if so where are they kept?