

## Re: recording users logon/off times

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*Source:*

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active\\_directory/2005-11/msg00434.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2005-11/msg00434.html)

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- *From:* Brandon McCombs <[none@xxxxxxx](mailto:none@xxxxxxx)>
  - *Date:* Sun, 27 Nov 2005 02:24:38 GMT
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Paul Williams [MVP] wrote:

You can do this via the event logs, but it's a major pain in the ass. You'd be better off implementing your own solution, as the event logs won't cater for unexpected shutdowns, disconnections, etc. and are also sadly lacking in the exact info. you need (due to the way Windows works, it's pretty tough to audit this stuff properly).

One solution is logon and logoff scripts that write to a database somewhere. You can then build logic into reports, etc. for incidents whereby a user logs on from the same computer twice but there's no logoff event (because they hibernated or went into standby).

LimitLogon has done much of this for you. You can, I am sure (although I've not tried), tweak this so that it just reports and doesn't actually limit logons, etc. It's a free download from Microsoft (it's a resource kit add on).

I implemented my own scripts to handle what LimitLogon does now since MS was too stupid to prevent concurrent logons out of the box and so at the time LimitLogon was not available to me. I never integrated my scripts into a DB or anything to keep track of when the logoffs occur since HP OpenView is being used. However the environment at work is a hybrid HP-UX/Windows environment and so that is why that situation was possible.

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