

## Re: OLAP Log

**Source:**

<http://www.tech-archive.net/Archive/SQL-Server/microsoft.public.sqlserver.olap/2004-08/0316.html>

---

**From:** Dave Wickert [MSFT] ([dwickert\\_at\\_online.microsoft.com](mailto:dwickert_at_online.microsoft.com))

**Date:** 08/14/04

Date: Fri, 13 Aug 2004 20:39:39 -0700

I think a better approach might be to look at setting:

AUDIT\_LOGIN

in the following white paper:

[http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnsql2k/html/sql2k\\_anservregsettings.asp](http://msdn.microsoft.com/library/default.asp?url=/library/en-us/dnsql2k/html/sql2k_anservregsettings.asp)

--

Dave Wickert [MSFT]  
dwickert@online.microsoft.com  
Program Manager  
BI SystemsTeam  
SQL BI Product Unit (Analysis Services)

--

This posting is provided "AS IS" with no warranties, and confers no rights.  
"Matthias Englert" <menglert\_news\_nospam@hotmail.com> wrote in message  
news:%23Ma%23BWQgEHA.2020@TK2MSFTNGP10.phx.gbl...  
> You can easily analyze these informations by desinging a cube on the table  
> 'querylog' in the database 'msmdqlog.mdb' that is by default created in  
> C:\Program Files\Microsoft Analysis Services\Bin\  
>  
> cheers,  
> Matthias  
>  
> "Sam" <cybersam88@hotmail.com> schrieb im Newsbeitrag  
> news:u%23uUVlPgEHA.3988@tk2msftngp13.phx.gbl...  
>> I refer to user who connected at SQL Server 2000 Analysis Manager (OLAP  
>> Cube) and what cube does user access.  
>>  
>> I need the username, login date, login time, login OLAP cube and logout  
>> date, logout time.  
>>  
>>  
>>  
>> "Dave Wickert [MSFT]" <dwickert@online.microsoft.com> wrote in message  
>> news:0%23IbZHNgEHA.3548@TK2MSFTNGP09.phx.gbl...  
>>> It depends on what you are looking for. Are you looking to determine  
> what  
>>> users are connected to your server? Or are you looking to log their  
MDX  
>>> queries? Or something different. "Logging" can mean many things.  
>>> --  
>>> Dave Wickert [MSFT]  
>>> dwickert@online.microsoft.com  
>>> Program Manager  
>>> BI SystemsTeam  
>>> SQL BI Product Unit (Analysis Services)

Re: OLAP Log

