

## Re: Auditing SP Execute.

**Source:** <http://www.derkeiler.com/Newsgroups/microsoft.public.sqlserver.security/2005-02/0208.html>

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Ahh yes. My original reading was he was looking to trace the sp\_executesql sp but I think I was mistaken. If it is a user sp then sure.

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Andrew J. Kelly SQL MVP

"Jasper Smith" <jasper\_smith9@hotmail.com> wrote in message news:Ocm6uPFGFHA.3076@tk2msftngp13.phx.gbl...

> As long as the users only have execute permissions on the proc i.e. they  
> can't change it, then just add some code at the start of the proc to log  
> to a table passing getdate() and suser\_sname() to capture the time and  
> user executing the proc. This assumes that the app doesn't use a single  
> service account (in which case you won't be able to get the user name  
> without modifying the app to stuff it into context\_info)

>

> --  
> HTH

>

> Jasper Smith (SQL Server MVP)

> <http://www.sqldbatips.com>

> I support PASS - the definitive, global

> community for SQL Server professionals -

> <http://www.sqlpass.org>

>

> "Pranay Pandya" <ppandya@gmail.com> wrote in message

> news:1109178725.456740.135850@z14g2000cwz.googlegroups.com...

>> To meet audit requirements, I have to maintain an audit log of when a  
>> particular sp was execute and by whom. I am not willing to use the c2  
>> option for just one stored procedure. There are 2 users who can run  
>> the stored procedure from enterprise manager or query analyser (others  
>> run it from an app). Any suggestions?

>> Thank You,

>> -pranay

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