

Re: Writing to eventlog

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework.aspnet/2006-01/msg03014.html>

- *From:* "Leszek" <marek@xxxxxxxxxxxx>
 - *Date:* Thu, 19 Jan 2006 09:14:58 +0100
-

Thank you very much! It was that! :)

Użytkownik "Mark Rae" <mark@xxxxxxxxxxxxxxxxxxxx> napisał w wiadomości
news:epzTJIEHGHA.2696@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

> "Leszek" <marek@xxxxxxxxxxxx> wrote in message
> news:%23Z3W2GEHGHA.2300@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>
>> I'm creating application, that will get data from SQL and show it. The
>> end of it is writing to log informations from which table it was readed.
>> And there is a problem – Requested registry acces is not allowed.
>> I know, that it is running in context of ASP.NET (or Network Service),
>> but how can i do this, that will run as "someuser", that will be a domain
>> user?
>> Maybe there is other method for it?
>
> If your app is running on an intranet server that you or your company
> controls, you can do this easily with impersonation. Basically, you create
> a domain user account and tell your app run under that account. Then, you
> assign whatever privileges you need to the account to make your app work.
> Do a Google search for ASP.NET & impersonation. If necessary, you can
> encrypt the account's username and password using the ASPNET_SETREG
> utility.
>
> However, if this is a public website hosted with a 3rd party ISP, chances
> are you won't be able to do any of the above, so you'll have to find
> another solution. One thing I do is, instead of writing application errors
> to the Event log, I email them to myself – not ideal, but it works.
>

-
- *References:*
 - ◆ [Writing to eventlog](#)
◇ *From:* Leszek

Re: Writing to eventlog

◆ **Re: Writing to eventlog**

◇ *From:* Mark Rae

- Prev by Date: **HTML include**
- Next by Date: **Re: HTML include**
- Previous by thread: **Re: Writing to eventlog**
- Next by thread: **New Install v2.0 – Error w/ Simple ASPX (System Logon failure)**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**