

RE: permissions to call a webservice

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.framework/2006-10/msg00297.html>

- *From:* stcheng@xxxxxxxxxxxxxxxxxxxxxx (Steven Cheng[MSFT])
 - *Date:* Mon, 09 Oct 2006 02:21:52 GMT
-

Hello Trapulo,

Nice to see you again. How are you doing?

From your description here, your .net 2.0 program will access a remote webservice and write some logs. However, you found that it will always fail when running under a non-administrator account, correct?

As for the .net application, it is hard to directly determine what exact permission is necessary or on which resource the security issue occurred. Would you provide some detailed information on how does it access the webservice and how does it write the log, is the log windows system log or your custom log file? Currently, I suggest you try isolate the problem to see whether the error is caused by the webservice call or the log writing. Also, is the problem occurring if you do not use schedule task to run your program (under the same non-admin user)? If you can also get this error without running through schedule task, you can consider using live debugger (like visual studio) to attach to the program process and get the line at which the exception get thrown.

Please feel free to let me know if you have any other finding or questions.

Sincerely,

Steven Cheng

Microsoft MSDN Online Support Lead

=====

Get notification to my posts through email? Please refer to <http://msdn.microsoft.com/subscriptions/managednewsgroups/default.aspx#notifications>.

RE: permissions to call a webservice

Note: The MSDN Managed Newsgroup support offering is for non-urgent issues where an initial response from the community or a Microsoft Support Engineer within 1 business day is acceptable. Please note that each follow up response may take approximately 2 business days as the support professional working with you may need further investigation to reach the most efficient resolution. The offering is not appropriate for situations that require urgent, real-time or phone-based interactions or complex project analysis and dump analysis issues. Issues of this nature are best handled working with a dedicated Microsoft Support Engineer by contacting Microsoft Customer Support Services (CSS) at <http://msdn.microsoft.com/subscriptions/support/default.aspx>.

=====

This posting is provided "AS IS" with no warranties, and confers no rights.

.