

RE: 32bit app turns into 64bit in Windows Service

Source:

<http://www.tech-archive.net/Archive/DotNet/microsoft.public.dotnet.general/2008-01/msg00352.html>

- *From:* Daniel <daniel.shen@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 24 Jan 2008 00:34:03 -0800
-

Hi Jeffrey,

I've changed to both an AD account and the Network Service account, both will make the process running without the "*32" in the Task Manager. And my project is simple. I'm confused by the "Target platform" selection, as I've already selected x86, is this application still capable of running as a 64bit app?

I didn't do anything special about the service, so reproducing it could be simple.

Thanks.

Daniel

""Jeffrey Tan[MSFT]"" wrote:

Hi Daniel,

Do you mean that if you changed the running account of the Windows Service, the service will change from WOW64 into 64bit? Then, which account do you change to?

Have you tried this on a simple new Windows Service project? If so, please feel free to provide the detailed steps for reproducing, I will setup a 64bit OS machine to perform local reproduce for this problem. Thanks.

Best regards,
Jeffrey Tan
Microsoft Online Community Support

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

RE: 32bit app turns into 64bit in Windows Service

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.