

Re: how can I allow an application to run on TS?

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*Source:*

[http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal\\_services/2006-02/msg00101.html](http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2006-02/msg00101.html)

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- *From:* "Vera Noest [MVP]" <[vera.noest@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:vera.noest@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Thu, 02 Feb 2006 13:49:53 -0800
- 

For your own sake, please undo that!

That's exactly how you should \*not\* solve the problem! Now you've made all users Power Users on your DC. Why did you bother to lock it down in the first place?

If you care anything at all about security, or just the reliability of your server, follow the approach that I posted in my first reply, i.e. use FileMon and RegMon.

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Vera Noest  
MCSE, CCEA, Microsoft MVP – Terminal Server  
TS troubleshooting: <http://ts.veranoest.net>  
SQL troubleshooting: <http://sql.veranoest.net>  
\_\_\_ please respond in newsgroup, NOT by private email \_\_\_

"=?Utf-8?B?TWlrZSBSLg==?" <[MikeR@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:MikeR@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)> wrote on 02 feb 2006 in microsoft.public.windows.terminal\_services:

Thank you Vera for your replies.

The problem was that Qbooks needed Admin or Power User permission to run for those specific users and once I did that everything worked fine.

Mike

"Vera Noest [MVP]" wrote:

Ough! I missed the last line, about SBS, completely!  
That would have changed my reply completely.  
Thanks for noticing this, Patrick!

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SQL troubleshooting: <http://sql.veranoest.net>

\*----- Please reply in newsgroup -----\*

"=?Utf-8?B?UGF0cmljayBSb3VzZQ==?="

<PatrickRouse@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote on 02 feb 2006:

In addition to this, SBS 2003 will only support 2 concurrent RDP Sessions, plus 1 console session, i.e. it can't be used as a Terminal Server for delivering apps to more than 2 people, and those two people need to be domain admins (not good).

SBS only supports Terminal Server via addition of a Windows 2000 Server or Windows Server 2003 running TS.