

## Re: Windows Server 2003 Auto connect printers;

---

*Source:*

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.termserv.apps/2005-05/msg00086.html>

---

- *From:* "paul" <paul@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Wed, 11 May 2005 16:55:44 -0700
- 

I removed the NT Authentication but then the user's don't have enough permission to even login to the TS. What (minimum) rights would be required then for a normal basic user to login to a TS without having NT Authentication. Isn't some form of admin rights required for a non admin user to login to a server?

I am glad we're almost there but now we just have to give the user more rights in order to login without having NT Authentication.  
THanks TP.

Paul

"paul" wrote:

- > Thanks so much TP for your help. I'll try this as soon as I can when no users
- > are on the TS. I'll let you know.
- > Thanks
- >
- > Paul
- >
- >
- > "TP" wrote:
- >
- >> That explains it. Users who are Administrators are able to see
- >> all printers. "Normal" Users should not be a member of
- >> administrators. This is very bad for security and stability of
- >> the TS. Administrators can do all sorts of bad things to the
- >> TS (intentionally & not), regardless of any group policies or
- >> other measures you take to restrict them.
- >>
- >> In order to fix things you need to remove authenticated users
- >> from the Administrators group. Then you are left to get your
- >> software applications functioning properly with limited
- >> permissions.
- >>
- >> You do this by granting only those permissions that are
- >> absolutely necessary for each application to run. For example,
- >> an application typically needs read access to its program

Re: Windows Server 2003 Auto connect printers;

>> directory and registry keys at a minimum. Some applications  
>> may need to read/write to their program directory as well as  
>> subkeys of their main registry key. Other applications may  
>> need you to use per-user class hives, etc.  
>>  
>> Logon to the server as an administrator and run filemon and  
>> regmon from www.sysinternals.com. Then logon as a limited  
>> user and run the problem app to see what areas of the file  
>> system or registry it is being denied access to.  
>>  
>> Some applications can be a pain to get working properly  
>> with limited permissions, but almost all will work. Others it  
>> is a combination of permissions and setting the application's  
>> data/save locations to different than default.  
>>  
>> If you have a specific app that you can't figure out, post  
>> here and someone will help you.  
>>  
>> Thanks.  
>>  
>> -TP  
>>  
>> paul wrote:  
>>> The Domain Users group is a member of the build in Users, that's it.  
>>> Yes the TS is a member server, Authenticated Users is added to the  
>>> local Admin group to give users local admin rights. We did this to  
>>> solve some software issues. Would this be related to our printer  
>>> issue and how? Where could I check again where we set the Permission  
>>> Compatibility to?? Thanks for helping out, greatly appreciated.  
>>>  
>>> Paul  
>>>  
>>  
>>  
>>

---

• *Follow-Ups:*

- ◆ *Re: Windows Server 2003 Auto connect printers;*  
    ◇ *From:* TP

• *References:*

- ◆ *Windows Server 2003 Auto connect printers;*  
    ◇ *From:* paul
- ◆ *Re: Windows Server 2003 Auto connect printers;*  
    ◇ *From:* TP
- ◆ *Re: Windows Server 2003 Auto connect printers;*  
    ◇ *From:* paul
- ◆ *Re: Windows Server 2003 Auto connect printers;*

Re: Windows Server 2003 Auto connect printers;

◇ *From:* TP

◆ **Re: Windows Server 2003 Auto connect printers;**

◇ *From:* paul

◆ **Re: Windows Server 2003 Auto connect printers;**

◇ *From:* TP

◆ **Re: Windows Server 2003 Auto connect printers;**

◇ *From:* paul

- Prev by Date: **Re: 2003 Domain does not see TS License Server**
- Next by Date: **Re: Windows Server 2003 Auto connect printers;**
- Previous by thread: **Re: Windows Server 2003 Auto connect printers;**
- Next by thread: **Re: Windows Server 2003 Auto connect printers;**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**