

## Re: DCOM or COM+ serious malfunction

---

*Source:*

[http://www.derkeiler.com/Newsgroups/microsoft.public.windowsxp.security\\_admin/2006-09/msg00645.html](http://www.derkeiler.com/Newsgroups/microsoft.public.windowsxp.security_admin/2006-09/msg00645.html)

---

- *From:* "Steven L Umbach" <n9rou@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
  - *Date:* Tue, 26 Sep 2006 21:54:41 -0500
- 

You might try booting into Safe Mode to set the permissions and for XP Pro you need to disable simple file sharing to see the security tab by going to Windows Explorer and selecting tools/folder options – view and unchecking the last option for use simple file sharing.

Steve

"Jim" <Jim@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
<news:CC856BF6-7260-4A24-82BF-64DB710CA592@xxxxxxxxxxxxxxxxxxxx>

I am having a lot of problems with a Windows XPP laptop, which is not part of any domain. The symptoms are well described in:

<http://support.microsoft.com/kb/909444/en-us>

Systems that have changed the default Access Control List permissions on the %windir%\registration directory may experience various problems after you install the Microsoft Security Bulletin MS05-051 for COM+ and MS DTC

Most of what's listed there describes the problems. See the MORE INFORMATION section.

The system event log shows a DCOM errors such as:  
The server {A1F4E726-8CF1-11D1-BF92-0060081ED811} did not register with DCOM within the required timeout.

The problem is that the site I mention does not say what to do with WXPP to resolve the problem. ACLs apparently aren't handles the same in XP and the Sharing tab in the Registration Properties property sheet says "All the options on this tab are disabled because this folder is used by the operating system."

Re: DCOM or COM+ serious malfunction

The system has worked well. I am not sure what caused this problem.

I am going to have to rebuild this system from scratch if I can't find a solution. Some of the things I have read imply I may have no other choice.

Thank you for your time,  
Jim  
jturtora@xxxxxxx