

Re: E2k7 eventsink identity prerequisites?

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- *From:* "Glen Scales [MVP]" <gscscales@xxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 4 Jan 2007 14:26:55 +1100
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You need to be careful if a user has been assigned admin rights they will be denied access to any other account other than their own so don't use the admin user to debug and make sure your MyServiceAccount user has been given admin rights. I would also check the security tab of the Com+ component and make sure that the "Enforce Access Checks for this application" isn't ticked which could cause some of the problems you're describing. You should be able to test the user rights assignment by trying to connect to the mailbox you want to create the eventsink on with Outlook. If you can create an Outlook profile and access this mailbox with your ServiceUser then that account should have enough rights.

Cheers
Glen

"John" <no@xxxxxxxx> wrote in message
news:u87W5t3LHHA.5104@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Hi

After hours/days of trying I get to the point that my application (store eventsink / com+) starts working a little bit on e2k7. (YES!)

I had a lot of trouble to find out what needs to be done in the command shell to give the com+ identity sufficient permissions. I think the following did it.

```
Get-mailboxserver | add-adpermission -user MyServiceAccount -accessrights  
GenericRead, GenericWrite -extendedrights Send-As, Receive-As,  
ms-Exch-Store-Admin  
Get-mailboxserver | Add-MailboxPermission -user  
MyServiceAccount -accessrights FullAccess
```

It now looks like that account has the correct permissions but it still only works when debugging! (logged on to the server with the same MyServiceAccount as the com+ identity)

The compiled dll, called from the eventsink, errors out (access denied) at

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the moment that the code wants to open a datasource using the url to the item.

I think this is weird. because the code in debug mode works perfectly fine while it runs with the same account as the compiled dll in the com+ package.

I CAN get the error to appear in the debugger as well when I run it as the standard administrator so that's why I assume that there is some (more) special permission needed for the com+ identity...

I hope anybody (Glenn are you there??) understands more of the exact permissions needed and is willing to reply.

Thanks!