

# Re: user security tab

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*Source:*

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active\\_directory/2006-06/msg00054.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2006-06/msg00054.html)

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- *From:* "Jorge de Almeida Pinto [MVP]"  
<[SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxx](mailto:SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxx)>
  - *Date:* Mon, 5 Jun 2006 16:42:36 +0200
- 

read the blog posts for information on the admins dholder

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Cheers,  
(HOPEFULLY THIS INFORMATION HELPS YOU!)

# Jorge de Almeida Pinto # MVP Windows Server – Directory Services

BLOG --> <http://blogs.dirteam.com/blogs/jorge/default.aspx>

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  - \* Always test before implementing!
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"John M" <[sdkfj@xxxxxxxxxxxxxx](mailto:sdkfj@xxxxxxxxxxxxxx)> wrote in message  
[news:uAOGcfKiGHA.4416@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:uAOGcfKiGHA.4416@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

some of the users that show up using this already have the inheritance enabled.. any idea why?

"John M" <[sdkfj@xxxxxxxxxxxxxx](mailto:sdkfj@xxxxxxxxxxxxxx)> wrote in message  
[news:e%23PTnOphGHA.4404@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:e%23PTnOphGHA.4404@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

yep that seems to do the trick  
thanks

"Jorge de Almeida Pinto [MVP]"  
<[SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxx](mailto:SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxx)> wrote in  
message  
[news:%23et0AvohGHA.3996@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23et0AvohGHA.3996@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

then that is most probably the "admins dholder thing"

see:

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<http://blogs.dirteam.com/blogs/jorge/archive/2006/05/16/981.aspx>

you can use the following to determine who does not have permission inheritance enabled:

```
ADFIND -b "<DN of OU to check>" -s subtree -f
"(&((objectCategory=group)&(objectCategory=person)(objectClass=user)))(adminCount=1)
-dn
```

ADFIND can be downloaded from [www.joeware.net](http://www.joeware.net)

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(HOPEFULLY THIS INFORMATION HELPS YOU!)

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"John M" <sdkfj@xxxxxxxxxxxxxx> wrote in message [news:er\\$6RkohGHA.3756@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:er$6RkohGHA.3756@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

I don't know what the admins dholder thing is..  
some users are not getting security from the parent because the box isn't checked for some reason, how do I see who doesn't have it checked

thanks

"Jorge de Almeida Pinto [MVP]"  
<SubstituteThisWithMyFullNameSeparatedByDots@xxxxxxxxxx>  
wrote in message [news:ee%23NE7nhGHA.3424@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:ee%23NE7nhGHA.3424@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

if you are asking because of the admins dholder thing...  
you could also

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query for objects (users and groups) that have admincount=1

e.g.

ADFIND -b "<DN of OU to check>" -s subtree -f "(&!((objectCategory=group)&(objectCategory=person)(objectClass=user))) -dn

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Cheers,  
(HOPEFULLY THIS INFORMATION HELPS YOU!)

# Jorge de Almeida Pinto #  
MVP Windows Server –  
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<http://blogs.dirteam.com/blogs/jorge/default.aspx>

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"John M"  
<sdkfj@xxxxxxxxxxxxxx>  
wrote in message  
<news:OWwSFwnhGHA.4712@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Is there a way I can check all my user objects to see if inherent rights from parent is set on the advanced tab of the

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security  
tab?

thanks  
John