

Re: Script-in SELF Permission?

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.active_directory/2006-11/msg01411

- *From:* "Jorge Silva" <jorgesilva_pt@xxxxxxxxxxx>
 - *Date:* Tue, 21 Nov 2006 00:44:47 -0000
-

Hum...

I'm not sure, and I'm not in position to confirm that at this moment but you shouldn't need the SELF security principal to do that... If the user has the correct rights for the mailbox that should do it (I think), any way you can look for dsacIs

<http://support.microsoft.com/kb/281146>

If the Send As is being reset sounds like these users are members of protected groups
Description and Update of the Active Directory AdminSDHolder Object

<http://support.microsoft.com/?id=232199>

AdminSDHolder Thread Affects Transitive Members of Distribution Groups

<http://support.microsoft.com/?id=318180>

The "Send As" right is removed from a user object after you configure the "Send As" right in the Active Directory Users and Computers snap-in in Exchange Server

<http://support.microsoft.com/kb/907434>

Delegated permissions are not available and inheritance is automatically disabled

<http://support.microsoft.com/?id=817433>

I hope that the information above helps you
Good Luck

Jorge Silva

MCSA + Exchange + MSCE

<gf@xxxxxxxx> wrote in message <news:1164065338.807081.7920@xx>

I should have noted in the original post that this is Exchange 2003 and Windows 2003 Active Directory.

The links you provided tell me how to fix the portion that I already have a script for. I'm all set in the mailbox rights area, it's the Security Tab of the user object (Advanced Features in ADUC) that is missing the SELF account.

Using the script Quest gave me to fix the msExchangeSecurityDescriptor problem will allow the users to log on to their mailbox which is great, but once they're in, they won't be able to set up delegates and things

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like that. SELF needs to be in the Object's Security Tab with the rights I listed above in order for them to be able to do those things.

To summarize, I need a script or app that will go into each user object and add SELF with those 6 rights.

Thanks!
Greg

Jorge Silva wrote:

Hi
Is it Exch 2000?
Read MS has a script to do his on multiple users
<http://support.microsoft.com/kb/830830>
<http://support.microsoft.com/kb/329169>

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I hope that the information above helps you
Good Luck

Jorge Silva

MCSA + Exchange + MSCE

<gf@xxxxxxx> wrote in message
news:1164062203.148901.13890@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
> Hey guys..
>
> Hoping you can help out here. We migrated from NT/Ex 5.5 about a year
> ago. We are now in the process of shutting down our legacy NT domains.
> We have come across a problem while decommissioning the NT Domains:
>
> For some reason, about 1000 of our 4000 accounts do not have the SELF
> permission in the mailbox rights, or the security tab of the user
> object.
>
> Quest was nice enough to give me a vbscript that would fix the SELF
> permission in the mailbox rights area, but they dont have anything to
> add SELF to the security tab of the user.
>
> Does anyone know of an easy way to add SELF to the objects in bulk, and
> add the following:
>
> Change Password – Allow
> Send As – Allow
> Receive As – Allow
> Write Personal Information – Allow

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- > Write Phone and Mail Options – Allow
- > Write Web Information – Allow
- >
- > I assume a vbscript could do it, but I dont know much about scripting,
- > nor do I know the places in ADSI to modify them. I just want to avoid
- > going thru 4000 accounts individually and adding them.
- >
- > Please help! :)
- >
- > Thanks
- > Greg
- >