

Re: service principal name for the VMRC server could not be regist

Source:

http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2005-02/0092.html

From: Benny Hauk (*BennyHauk_at_discussions.microsoft.com*)

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Good questions... I'm not sure how you would specify the NetworkService account. I've only done this with manually created user accounts.

Changed made by using setspn aren't made locally, but rather are made in active directory (or perhaps on the DNS server). Either way, yes the changes persist. setspn creates/modifies/deletes "SPN" dns records if I remember correctly.

Benny Hauk

"Nils M. Lunde" wrote:

- > *Thank you for this thorough answer!*
- > *I've tried what you suggested, but my problem is that setspn-program doesn't*
- > *find the NetworkService account.*
- > *Should I create a new account and run the VirtualServer service using this?*
- >
- > *Another question: Do I have to run setspn.exe each time I restart the*
- > *server, or will it be persistant?*
- >
- > *Cheers,*
- > *Nils Magne Lunde*
- >
- >
- > *"Benny Hauk" <BennyHauk@discussions.microsoft.com> wrote in message*
- > *news:F34A60B7-D45F-4E02-B6E3-62823E088C34@microsoft.com...*
- > *>I think I can offer a solution for this one. I have run into the exact*
- > *>same*
- > *> problem trying to get Kerberos delegated authentication to work in SQL*
- > *> Server*
- > *> when the service is running as a specified domain user account instead of*
- > *> System.*
- > >
- > *> First off you will need the setspn.exe utility. I found it on the Windows*
- > *> 2000 Resource Kit CD, but it may be found other places as well (may be*

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> > *online, not sure). Once you have it, run this command:*

> >

> > *setspn.exe -L [DOMAINNAME]\[USERACCOUNT]*

> >