

## Re: DCDIAG tests failed

**Source:**

[http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active\\_directory/2004-04/1437.html](http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.active_directory/2004-04/1437.html)

---

**From:** Matjaz Ladava [MVP] (*matjaz\_at\_nospam\_ladava.com*)

**Date:** 04/16/04

Date: Fri, 16 Apr 2004 10:38:20 +0200

This means that a DC can impersonate user account on some actions. This should be enabled on DC's.

--

Regards

Matjaz Ladava, MCSA, MCSE, MCT, MVP

Microsoft MVP Windows Server - Active Directory

matjaz@ladava.com, matjazl@mvps.org

"H" <anonymous@discussions.microsoft.com> wrote in message news:1d56201c4238c\$f7b71160\$a301280a@phx.gbl...

> Thanks for the reply.

>

> After lots of reading, the only thing I miss out on with  
> having "trust computer for delegation" disabled on the DCs  
> is Messaging Queue... correct?

>

> By not having this enabled, is there any adverse  
> functionality with AD?

>

> - H

>

>>-----Original Message-----

>>See if you DC has Account is trusted for delegation in  
> its property on

>>computer object in ADUS.

>>

>>--

>>

>>Regards

>>

>>Matjaz Ladava, MCSA, MCSE, MCT, MVP

>>Microsoft MVP Windows Server - Active Directory

>>matjaz@ladava.com, matjazl@mvps.org

>>

>>

>>

>>"H" <anonymous@discussions.microsoft.com> wrote in  
> message

>>news:1cfcac01c422f6\$9c2adb10\$a501280a@phx.gbl...

>>> Hello,

>>>

>>> When I run dcdiag, two tests fail:

>>>

>>> Starting test: MachineAccount

>>> \* DCNAME is not trusted for account delegation

Re: DCDIAG tests failed

microsoft.public.win2000.active\_directory: Re: DCDIAG tests failed

```
>>> ..... DCNAME failed test
> MachineAccount
>>>
>>>
>>> Starting test: frssysvol
>>> Error: No record of File Replication System, SYSVOL
> started
>>> The Active Directory may be prevented from starting.
>>> .....DCNAME passed test frssysvol.
>>>
>>>
>>> AD seems to be running fine and there are no errors in
> the
>>> event logs. Just thought I'd run dcdiag....
>>>
>>> Any ideas as to the errors?
>>>
>>> Thanks,
>>> H
>>
>>
>>.
```