

## Linked server and delegation

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Hi to everybody,

I've a Windows 2000 native mode domain, with 2 SQL Server 2000, SQL1 and SQL2.

Both SQL Servers:

- are hosted on DC.
- use Windows authentication only.
- run under a domain user account, SQL1User and SQL2User.

Both SQL server domain user accounts:

- are "trusted for delegation" in AD.
- have a SPN (i.e. setspn -A MSSQLSvc/SQL1.mydomain.com SQL1User)

User Admin1 can connect successfully to both SQL Servers.

User Admin1 have not "user cannot be delegated" in AD.

Now I setup a linked server from SQL1 to SQL2.

Linked server security is set to "be made using the login's current security context"

Trying to access the linked server cause an error 18456 "Login failed for user NT AUTHORITY/ANONIMOUS ACCESS" error.

What am I missing??

Seems Kerberos delegation does not work and fall back to NTLM which does not support delegation, but AFAIK my Kerberos delegation setup should be fine.

Thanks,

Corrado