

## Re: Kerberos Delegation

**Source:**

<http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.framework.aspnet.security/2004-01/0329.html>

---

**From:** Paul Glavich (*glav\_at\_aspalliance.com-NOSPAM*)

**Date:** 01/30/04

Date: Fri, 30 Jan 2004 23:36:52 +1100

Yes, kerberos delegation is possible. You need to mark the account that is to be delegated as 'delegatable'. I dont have a link handy, but I do have a set of web articles on disk that describe how to implement kerberos delegation under windows 2000. Send me offlist at *glav@aspalliance.com-NOSPAM* (obviously without the -NOSPAM) and I'll forward it to you.

- Paul Glavich

> *Hi*  
>  
> *I would like to know if Kerberos Delegation is possible in*  
> *a multi Hop scenario.*  
> *For example: Is the following scenario possible?*  
>  
> *A Client C Transfer its {TGT} to server "S" for*  
> *Delegation, Server S will FORWARD this {TGT} to server T*  
> *for delegation again, (Second Hop).*  
> *Server T will finally ask for a ticket from service server*  
> *Q to be able to call that service in client's C name.*  
>  
> *The question is: Is it possible for the Kerberos*  
> *delegation algorithm to run through multiple Hops?*  
>  
> *I have read about Kerberos and found many explanations*  
> *about Delegation but ALL described Only one hop scenario.*  
>  
> *Does this mean that Multi Hop Scenario is not possible?*  
>  
> *Is there an article and example showing this?*  
>  
> *Thanks*  
>  
> *Emmanuel Kahn*  
> *ecyl@bezeqint.net*  
>  
>