

## Re: Bridging network interfaces on Windows 2000 Prof.

**Source:**

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.networking/2004-07/0426.html>

---

**From:** . (. \_at\_ .)

**Date:** 07/06/04

Date: Tue, 06 Jul 2004 04:10:13 +0200

Nimit Mehta dijo el 06/07/2004 1:45:

> *Registry Settings*  
> *System Key:*  
> *[HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip*  
> *\Parameters]*  
> *Value Name: IPEnableRouter*  
> *Data Type: REG\_DWORD (DWORD Value)*  
> *Value Data: (0 = disabled, 1 = enabled)*  
> *Change from 0 (default) to 1. Its not same as bridge, but*  
> *your purpose will be solved.*  
> *Regards*  
> *-Nimit*  
>  
>

>>-----Original Message-----  
>>How can i bridge two interfaces together on W2k Prof.?  
>>I know it's possible under XP, but W2K lacks this option.  
>>  
>>There are any external or hiddent tools to enable  
>  
> bridging?  
>  
>>Thanks  
>>.

Well.. routing its not what i've asked, since i need bridging.  
Anyway, thanks for answering.

I need to bridge two interfaces together, in orden to make them work  
with OpenVPN.

Routing won't do the trick, because the two interfaces will be under the  
same subnet.

I've tried etherbrigde (

microsoft.public.win2000.networking: Re: Bridging network interfaces on Windows 2000 Prof.  
<http://www.ntkernel.com/utilities/etherbridge.shtml> ) with no success.

Any clues?