

NLB 2003 WITH VM WORKSTATION ...



[puma95](#) 2 posts since

Jan 26, 2007 i am trying to apply 2 2003 servers as terminal servers with microsoft nlb. yet i cant figure out how to map the virtual nic to interact with the real nic.

the prob i have is users will be disconnected from the remote session for like 10 seconds than they can go back. when this will happen events

29/28/63/69 will generate from wlbs source. could it be vm related ? is there any document on nlb 2003 with vm workstation 6.01 ?



[ZippyDaMCT](#) 1,407 posts since

Jun 3, 2005 1. **Re: NLB 2003 WITH VM WORKSTATION** Apr 8, 2008 2:46 AM

If you have allocated two Physical Nics and ensured they are both bridged. To be honest I am unsure why you would use TS in Workstation, I would recommend ESX as a minimum



[AWo](#) 3,648 posts since

Nov 27, 2003 2. **Re: NLB 2003 WITH VM WORKSTATION** Apr 9, 2008 5:56 AM

↑ in response to: [ZippyDaMCT](#) In addition you can assign the two physical NICs to the VMNet's you need (default is that VMNet0 is bridged to an automatic choosed adapter). You can go and assign NIC 1 to VMNet0 and NIC 2 to VMNet2, for example. Thereby you can be sure, that if you do WLB under the guest, two physical adapters are used.

AWo



[puma95](#) 2 posts since

Jan 26, 2007 3. **Re: NLB 2003 WITH VM WORKSTATION** Apr 9, 2008 1:52 PM

↑ in response to: [AWo](#) ok i did that - i added 2 additional nics and assignd as awo suggest - i can see now what the prob is - when i open nlb manager and connect to the cluster

only one server will converge at a given time instead of two. **Attachments:**

-  [converge3.JPG](#) (55.6 K)
-  [converge2.jpg](#) (51.6 K)