

RE: add second nic lost rww

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-02/5694.html>

From: zjam (zjam_at_discussions.microsoft.com)

Date: 02/18/05

Date: Fri, 18 Feb 2005 04:37:04 -0800

follow up question. does port forwarding point to external nic or internal?
i've tried both but just want to know for sure. thanks in advance. scot.

"zjam" wrote:

> help! I was stable with one nic, everything working fine. decided to add
> second nic for security. everything works, network fine internal web working
> but no remote connectivity of any kind. all worked before the switch. the
> router port forwarding is the same, the only change was switching the router
> ip to the same subnet as the external nic. ports 4125 3389 444 and 443 are
> open. i've included ipconfig /all to help diagnose. anyone with any ideas? by
> the way, can ping external address fine. thanks in advance, scot.

>

> Windows IP Configuration

>

> Host Name : serverathlon

> Primary Dns Suffix : Zomtronics.local

> Node Type : Hybrid

> IP Routing Enabled. : Yes

> WINS Proxy Enabled. : No

> DNS Suffix Search List. : Zomtronics.local

>

> Ethernet adapter Server Local Area Connection:

>

> Connection-specific DNS Suffix . :

> Description : VIA PCI 10/100Mb Fast Ethernet Adapter

> Physical Address. : 00-50-2C-05-61-85

> DHCP Enabled. : No

> IP Address. : 192.168.1.2

> Subnet Mask : 255.255.255.0

> Default Gateway :

> DNS Servers : 192.168.1.2

> Primary WINS Server : 192.168.1.2

>

> Ethernet adapter Local Area Connection 2:

>

> Connection-specific DNS Suffix . :

microsoft.public.windows.server.sbs: RE: add second nic lost rww

> *Description : 3Com EtherLink XL 10/100 PCI TX NIC*
> *(3C90*
> *5B-TX)*
> *Physical Address. : 00-10-5A-12-FA-E2*
> *DHCP Enabled. : No*
> *IP Address. : 192.168.0.2*
> *Subnet Mask : 255.255.255.0*
> *Default Gateway : 192.168.0.1*
> *DNS Servers : 192.168.1.2*
> *NetBIOS over Tcip. : Disabled*
>
> *it almost feels like everything is locked down again. thanks in advance. scot.*
>