



Re: One NIC, one default GW, incoming connections

this computer are not possible, as the packets going back get routed to the default router, not the one the incoming connection is being routed through.

I could set the other router as another default gateway with higher metric value. Then the incoming connections from that router will work. The undesired effect in this option is that when the adsl connection goes down or the adsl router dies, Windows 2000 automatically selects the other default gateway. That is not good, as I would only like to use that router for remote/WAN access. And the ISP in which that router is connected to, has strict traffic amount restrictions, so p2p etc. connections routed via it are very much undesired.

Is there something I could do to disable dead router detection or to maybe configure my network differently? I've already tried setting `EnableDeadGWDetect=0` for the interface and `EnableDeadGWDetectDefault=0` in the registry, and making the necessary reboots.

Windows will still, after a short while, switch to the undesired gateway when the adsl connection dies.

Thanks for any answers,

--

Mika Takala