

RE: Router\PublicIP\2Servers

Source:

<http://www.tech-archive.net/Archive/Internet-Server/microsoft.public.inetserver.iis/2005-01/0874.html>

From: Alok Kumar (*AlokKumar_at_discussions.microsoft.com*)

Date: 01/13/05

Date: Thu, 13 Jan 2005 06:17:03 -0800

Yes you can do it at the firewall. You can set a firewall rule to map the public IP address to one of your web server (192....) or you can set a persistent route mapping your public route to one of the Web server.

Alok Kumar

"rj" wrote:

- > *We are hosting websites on 2 windows 2003 servers. We have a router*
- > *that our ISP has one public IP Address assigned to it. Each server has*
- > *a different 192... ip assigned to it. Is it possible to point the*
- > *servers to the 1 public ip, so the correct website is displayed when*
- > *being requested?*
- >
- > *Thanks*
- >
- >