

Re: Queue redirection & traffic compression

Source:

<http://www.tech-archive.net/Archive/Win2000/microsoft.public.win2000.printing/2004-07/0371.html>

From: Alan Morris\ (MSFT) (alanmo_at_online.microsoft.com)

Date: 07/28/04

Date: Wed, 28 Jul 2004 10:28:27 -0700

You need to support delegation so the client computers can access the hop to the last computer in the chain for this to work.

Or enable NullSessionShares on the last computer.

<http://support.microsoft.com/default.aspx?scid=kb:en-us:121853>

Downlevel Print Jobs Not Redirected Correctly

You will also need to add Anonymous Logon (if the last computer is XP or greater) in the printer properties security tab on the last computer.

No thoughts on network traffic, I'm just a printer guy

--

Alan Morris

Windows Printing Team

Search the Microsoft Knowledge Base here:

[http://support.microsoft.com/default.aspx?scid=fh;\[ln\];kbhowto](http://support.microsoft.com/default.aspx?scid=fh;[ln];kbhowto)

This posting is provided "AS IS" with no warranties, and confers no rights.

"Dirk" <am263717@skynet.be> wrote in message

news:645c48cf.0407280305.1b4524ab@posting.google.com...

> Hi,

>

> We are deploying a Citrix and WIN2003 based infrastructure with a
> central and multiple remote sites. Only the central site will host
> servers except for print servers.

> A print cluster will be placed in the central site with print queues
> for every print device in the enterprise. Remote locations will have
> PC-class servers with print queues for the local print devices.

> in this way we create a cascading mechanism for print jobs that are
> generated on the central Citrix farm. The print cluster queue

> (configured with local port with UNC path to remote queue) should

> redirect jobs for remote sites to the appropriate remote print server
> queue.

> this works fine for any job that is generated on the print cluster
> itself, but not an another client. A print error is generated on the

> client and the job blocks the queue on the print cluster and isn't

> spooled.

> Any idea why client jobs are not spooled whereas local job are spooled

> ?

>

> Additional question: is there a way to compress the IP traffic between
> the central print cluster and the remote print servers ? I was

> thinking about software compression/decompression on the NIC with

microsoft.public.win2000.printing: Re: Queue redirection & traffic compression

> maybe a dedicated extra NIC for this traffic...
>
> any suggestions are welcome
> thanks in advance
>
> Dirk