

Re: Print Spooler issues

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2006-04/msg00284.html

- *From:* "Stefan Vermeulen" <stefan@xx>
 - *Date:* Tue, 18 Apr 2006 04:49:54 +0200
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Don't be driven off by the term "ip printing".
It's just a normal network printer for the terminal server, weather this is
\\printserver\printer or \\192.168.0.1\printer.

This can be used if the printserver is resolvable in it's normal way.
If that is technically not possible, then the client has to revert to
autocreated printing, which routes the printjob via the clientmachine's TS
session to the destination local or network printer.

"anil" <anilkumar_tvm@xxxxxxxxxxx> wrote in message
news:9713ACFD-6D0A-4354-ABE1-465EB2A035AB@xxxxxxxxxxxxxxxx

What is the technical formalities to enable IP Based Printing in TS.....

IP Based Printing need Public IP in TS Server & Client ?

Please Explain.

Thanks in Advance

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ANIL

"Stefan Vermeulen" wrote:

The use of a network printer (\\printserver\printername) uses different technology to generate a printjob, then an autocreated printer does. When using a network printer, the TS server sends the printjob in raw format to the printserver, which takes 100% care of the job. When using an autocreated printer, the TS server prespools the printjob using a driver on the TS server. This prespooled job is then compressed and send over to the clientside which picks it up, uncompresses it, and sends it to the local printspooler or printserver for final spooling. This prespooling logic is exactly what causes 99% of the issues out

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there.

Therefore switching to ip printing (network printing) is the best thing to do, if technically possible, and if the bandwidth allows it (raw format is much bigger then autocreated format)

Stefan

<http://www.printingsupport.com>

"Hank Arnold" <rasilon@xxxxxxx> wrote in message
<news:%23lh5hgXGHA.1084@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

Can you describe this?

Regards,
Hank Arnold