

## RE: Reroute prt, whils working via RWW

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-01/7131.html>

---

**From:** Charles Yang [MSFT] ([v-chayan\\_at\\_online.microsoft.com](mailto:v-chayan_at_online.microsoft.com))

**Date:** 01/25/05

Date: Tue, 25 Jan 2005 10:35:06 GMT

Hi Maurice,

Thank you for the reply!

I'm afraid that we are not able to accomplish this through the RWW feature. Network printer redirection enables you to have network printers that are installed on the local computer to be redirected in the Remote Desktop session.

More info:

300698 The Features of the Remote Desktop Client in Windows XP

<http://support.microsoft.com/?id=300698>

I understand that you want to print the contents to a remote printer which is located in your home network. As you mentioned, you can establish the VPN and print the contents through VPN.

If you do not want to establish the VPN tunnel, you need to statically open the RPC ports to the internet. However, this is not recommended because your home computer could be attacked. Another solution is to use the print server. You can purchase a hardware print server or use a network printer which has print server integrated. On the home network firewall, open the TCP port for the print server so that you can print to your home computer from the SBS network.

I hope the above information is useful. If you have any questions, please feel free to let me know.

Have a nice day!

Charles Yang  
Online Partner Support  
Partner Support Group  
Microsoft Global Technical Support Center  
Mailto: [v-chayan@microsoft.com](mailto:v-chayan@microsoft.com)

Sincerely,

RE: Reroute prt, whils working via RWW

microsoft.public.windows.server.sbs: RE: Reroute prt, whils working via RWW

Charles Yang (MFST)

Microsoft Partner Online Support

Get Secure! – [www.microsoft.com/security](http://www.microsoft.com/security)

=====

When responding to posts, please "Reply to Group" via your newsreader

so that others may learn and benefit from your issue.

=====

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