

Re: How to Publishing applications on Terminal Server 2003?

Source:

http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.terminal_services/2004-02/0004.html

From: Patrick Rouse [MVP] (*anonymous_at_discussions.microsoft.com*)

Date: 02/01/04

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There are solutions to restrict access to only certain computers, i.e. IPSec/L2TP VPN using Computer Certificates or 3rd party applications like Claudio's SecureRDP, at www.terminal-services.net.

Patrick Rouse
Microsoft MVP – Terminal Server
www.workthin.com

>-----Original Message-----

>Your correct. Thanks.

>The IIS server is already used for secure OWA.

>Because I don't like to have several client's to connect to the company

>it's, I presume for all users, easier to understand and use.

>But now, the more advanced users can choose between IIS or RDP.

>OWA will become obsolete because they will have Office and other

>applications through RDP.

>Now what I don't like is that any RDP user on the internet has direct access

>to the Terminal server.

>With OWA and a SSL-certificate our company users had to have a Certificate

>which makes it a bit more difficult for external users to connect to our

>company. It looks like there isn't perfect solution.

>

>"Patrick Rouse [MVP]"

<anonymous@discussions.microsoft.com> schreef in

>bericht news:7fbf01c3e840\$3c62e150\$a601280a@phx.gbl...

>Remember that RDP is already encrypted, so your SSL is

>only used if people connect to your TS with TSWeb. RDP

>Logons with Remote Desktop are encrypted.
>
>What I'm reinforcing is that SSL does NOT add any security
>to your RDP logon, only to the IIS logon. Once the user
>logs on to your IIS Server they communicate directly with
>the TS via RDP on TCP Port 3389, not HTTPS on TCP Port
443.
>TSWeb only facilitates the delivery of the Remote Desktop
>Client to the end user.
>
>Patrick Rouse
>Microsoft MVP – Terminal Server
>www.workthin.com
>
>>-----Original Message-----
>>I haven't installed it yet but the program looks very
>promising.
>>It only install's on the server and uses the existing
>SSL-connection.
>>I'll try the program next week.
>>
>>Thanks
>>
>>
>>"Patrick Rouse [MVP]"
><anonymous@discussions.microsoft.com> schreef in
>>bericht news:749a01c3e81a\$fdcf97a0\$a301280a@phx.gbl...
>>Another inexpensive program is Applauncher, at
>>www.applauncher.com
>>
>>Patrick Rouse
>>Microsoft MVP – Terminal Server
>>www.workthin.com
>>
>>>-----Original Message-----
>>>This is probably not the product i'm looking for.
>>>What i'm looking for is not another client that
connect's
>>with the Company
>>>network. I'm quite satisfied with the kind of connection
>>I use now. That is,
>>>through Internet explorer. The only thing lacking is
some
>>kind of
>>>application filter on terminal server depending on user
>>and/or usergroup. I
>>>want to use the same user-logon's that already exist in
>>the domain, so I
>>>put Terminal Server in a seperat OU en added group
>>policies to this OU.
>>>That's probably why standard securtiy and programm

>>publishing on Terminal
>>>server is so rigid.
>>>Any suggestions?
>>>
>>>"Cláudio Rodrigues" <Claudio.Rodrigues@NOSPAM-Terminal-
>>Services.NET> schreef
>>>in bericht news:%
>23YJG7sA6DHA.1556@tk2msftngp13.phx.gbl...
>>>> My product, WTSPortal. Check my website and download a
>>fully functional
>>>> 30-day evaluation.
>>>>
>>>> --
>>>> Cláudio Rodrigues
>>>>
>>>> Microsoft MVP
>>>> Windows Technologies – Terminal Services
>>>> <http://www.terminal-services.net>
>>>> "Linke Loetje" <noemail@hotmail.com> wrote in message
>>>> news:uSARic\$5DHA.2524@TK2MSFTNGP11.phx.gbl...
>>>> > I'm looking for a programm to Publish applications
on
>>Terminal server
>>>> 2003.
>>>> > I know about Citrix, Hoblink and Canaveral IQ. All
>>companies advertise
>>>> with
>>>> > features which are allready included in Terminal
>>Server 2003.
>>>> >
>>>> > I have the following configuration working.
>>>> > – 1 * ISA2000 server
>>>> > – 1 * SSL-certificate enabled IIS5.0 server on
>>Windows 2000 on which
>>>>tsweb
>>>> > is running
>>>> > – 1 * Terminal Server 2003.
>>>> > From home I can make a SSL-connection with my
>>Internet Explorer to my
>>>> > IIS-server and connect to Terminal server.
>>>> > I've read all kinds of Microsoft documentation on
how
>>to secure Terminal
>>>> > server, so users are unable to do much damage when
>>snooping around. I
>>>>can
>>>> > secure the desktop so knowone is able to use the
>>installed programm's
>>>>like
>>>> > Office or Navision. When loosing up security, users
>>are able to use

