

Re: Help with user using POP acc, now hosting SMTP mail

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2005-06/msg00038.html>

- *From:* GTP <GTP@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 31 May 2005 15:41:52 -0700
-

Hi Les,

In your statement "If you're on a remote computer with an internet connection, and your SBS computer has a fixed (or equivalent) IP address, then you can reach the above OWA or RWW with this URL: https://ip_address/exchange or /remote. No VPN is required. With a fixed IP, you can also configure the Outlook email client to connect directly to your exchange server (instead of using OWA)."

I've tried that and it doesn't work. I have a router with a static IP. I can VPN in but if I just type the IP then no go. Is there a help doc for this setup, or can you recommend telling me the name of this process.

Thanks,
Greg

"Les Connor [SBS Community Member – SBS M]" wrote:

- > Hi Greg,
- >
- > Try this from a computer on the LAN.
- >
- > <http://servername/exchange>
- >
- > That's Outlook Web Access (OWA). All you have access to is your email. A VPN connection isn't required.
- >
- > <http://servername/remote>
- >
- > That's Remote Web Workplace (RWW). In addition to email, connections to the
- > intranet, help files (including the link to configure Outlook over the
- > Internet) and desktop computers are possible. A VPN connection isn't
- > required.
- >
- > If you're on a remote computer with an internet connection, and your SBS
- > computer has a fixed (or equivalent) IP address, then you can reach the

Re: Help with user using POP acc, now hosting SMTP mail

> above OWA or RWW with this URL: https://ip_address/exchange or /remote. No
> VPN is required. With a fixed IP, you can also configure the Outlook email
> client to connect directly to your exchange server (instead of using OWA).

>

> --

> Les Connor [SBS Community Member – SBS MVP]

>

> SBS Rocks !

>

>

> "GTP" <GTP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

> news:B03E8BE1-0520-4810-82FE-F9C8BF298028@xxxxxxxxxxxxxxxxxxxx

>> Les,

>>

>> What I have done is allowed the user to VPN in to

>> <https://servername/exchange>.

>>

>> Is that what RWW is? We do not host our own domain, I know if we did it

>> would be easier since its public.

>>

>> I want to limit him only to exchange if this is a good way for the user to

>> see his mail. Is there an exchange only permission somewhere?

>>

>> Thanks,

>> Greg

>>

>> "Les Connor [SBS Community Member – SBS M" wrote:

>>

>>> SBS is already configured, forget any setup documents you find. You need

>>> only enable it by running the CEICW, and then following the automatically

>>> generated instructions on your RWW site.

>>>

>>> --

>>> Les Connor [SBS Community Member – SBS MVP]

>>>

>>> SBS Rocks !

>>>

>>>

>>> "ks" <kson@xxxxxxx> wrote in message

>>> news:etMUDyjYFHA.2076@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

>>>> Hi, Les,

>>>>

>>>> The RPC/HTTP seems like a good technology, especially since the trend

>>>> is

>>>> toward web interface for everything (RWW for example). When I looked

>>>> into

>>>> it, though, the RPC/HTTP seemed too complex, somewhat like the

>>>> L2TP/IPSEC.

>>>> Setting it up seemed like too much trouble.

>>>>

>>>> ks

Re: Help with user using POP acc, now hosting SMTP mail

>>>>
>>>> "Les Connor [SBS Community Member – SBS MVP]" <les.connor@xxxxxxxxxxxx>
>>>> wrote in message news:%23XLzrViYFHA.228@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> Hi ks,
>>>>
>>>> Take this to the ultimate configuration – 'Outlook over the Web', or
>>>> RPC/HTTP. If you've enabled this in the Connect to the Internet
>>>> Wizard,
>>>> then
>>>> there are instructions on the Remote Web Workplace page that are
>>>> customized
>>>> for your server configuration.
>>>>
>>>> This allows the full Outlook client to connect to exchange via any
>>>> available
>>>> connection – on the lan, internet, dialup – whatever is available. No
>>>> VPN
>>>> required – although you can still use it if you want.
>>>>
>>>> Sweet.
>>>>
>>>> --
>>>> Les Connor [SBS Community Member – SBS MVP]
>>>> -----
>>>> SBS Rocks !
>>>>
>>>>
>>>> "ks" <kson@xxxxxxx> wrote in message
>>>> news:%23glsuliYFHA.2756@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
>>>> > If SBS 2003, you can either use the RWW or Connection Manager (VPN)
>>>> > to
>>>> > read
>>>> > mail. If just email, I prefer the Connection Manager since I then
>>>> > use
>>>> > Outlook in its native mode (i.e., not OWA). In either case, it won't
>>>> > be
>>>> > POP3
>>>> > account, but normal Exchange server email account.
>>>> >
>>>> > ks
>>>> >
>>>> > "GTP" <GTP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>>> > news:C8C4F06A-CAD6-45A6-9596-8B99915A50BE@xxxxxxxxxxxxxxxxxxxx
>>>> >> So if thats the case I would set him up as a user, and would he
>>>> >> have
>>>> >> to
>>>> >> VPN
>>>> >> to get a connection to exchange on my server or can he just receive
>>>> >> emails
>>>> >> by
>>>> >> inputting settings into his Outlook?

Re: Help with user using POP acc, now hosting SMTP mail

>>>>>
>>>>> "Kevin Weilbacher" wrote:
>>>>>
>>>>>> Since the email is coming into your server now, obviously it no
>>>>> longer
>>>>>> resides elsewhere. But you can enable the POP3 or IMAP service on
>>>>> your
>>>>> SBS
>>>>>> server to allow him to still get his emails. Yes, he will need a
>>>>> logon
>>>>> to
>>>>>> the SBS server, but you can limit him, I believe, to just
>>>>>> email/Exchange
>>>>>> access.
>>>>>>
>>>>>> —
>>>>>> Kevin Weilbacher [SBS-MVP]
>>>>>> "The days pass by so quickly now, the nights are seldom long"
>>>>>>
>>>>>>
>>>>>>
>>>>>>> "GTP" <GTP@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
>>>>>>> news:65A46E23-2090-407F-B53D-F67647D14A4C@xxxxxxxxxxxxxxxxxxxx
>>>>>>> >I recently strated hosting my own SMTP mail on my server. We use
>>>>>>> >an
>>>>>>> >ISP
>>>>>>> >to
>>>>>>>> > host our actual domain. Everything is working well.
>>>>>>>>
>>>>>>>> > domain – www.couragesafety.com
>>>>>>>> > exchange setting – mail.couragesafety.com
>>>>>>>>
>>>>>>>> > It has come to my attention that there is one person who works
>>>>>>>> > for
>>>>>>>> > us
>>>>>>>> > who
>>>>>>>>> > is
>>>>>>>>>> > not here locally, and is using a POP email account from the ISP
>>>>>>>>>> > for
>>>>>>>>>> > the
>>>>>>>>>>>> > couragesafety.com emails that are now being directed to my
>>>>>>>>>>>> > server.
>>>>>>>>>>>> > The
>>>>>>>>>>>> > user
>>>>>>>>>>>>>> > is not on my server because he is not here physically and there
>>>>>>>>>>>>>> > is
>>>>>>>>>>>>>> > no
>>>>>>>>>>>>>>>> > reason
>>>>>>>>>>>>>>>>>> > to really set him up as a user.
>>>>>>>>>>>>>>>>>>
>>>>>>>>>>>>>>>>>> > bill@xxxxxxxxxxxxxxxxxxxx

