

Re: Setting up Exchange

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-02/2684.html>

From: Les Connor [SBS MVP] (les.connor_at_DEL.cfive.ca)

Date: 02/17/04

Date: Mon, 16 Feb 2004 18:05:12 -0600

>Also ensure that the "Automatically Update...based on recipient
>policies" is Unchecked or we'll be running round in circles.

Perhaps I missed something, if so I apologize. But I would leave this checked, because all users need the .rr addy.

The part you want unchecked is 'authoritative for this domain', meaning that your sbs is *not* authoritative, then any non matching .rr addresses will flow out. No?

backing up to the top now ;-(sorry),

For sure though, the error must be addressed first – it's not clear which component is failing but it should be possible to find it in the logfile if the wizard doesn't actually tell you which component.

Look for icw.log in C:\Program Files\Microsoft Windows Small Business Server\Support. There will be a hint in there.

--

Les Connor [SBS MVP]

SBS Rocks !

"Henry Craven" <IUnknown@d.com> wrote in message
news:#EKozTO9DHA.1504@TK2MSFTNGP12.phx.gbl...

> That "Error configuring components has me concerned"

> there obviously shouldn't be one, so we need to address that first.

>

> I take it that the SBS setup went well. without error.

> Have you checked the event logs for errors, particularly those relating
> to exchange ?

> Have you checked that the exchange services are started and running (
> Admin Tools Services) ?

> If there are problems we need to clean those up first.

>

> - Outward mail is always SMTP. PoP3 is Pickup only.

>

> - The Clients Outlook should be configured to access their account on
> the SBS Exchange Server, so there is no need to change any settings
> there. We're only concerned with configuring Exchange to send mail to

microsoft.public.windows.server.sbs: Re: Setting up Exchange

> the ISPs SMTP server, or directly to the Local Mailboxes for local users
> and configuring the POP3 connector on the server to collect e'Mail from
> your ISP and route it to the local mailboxes. - so, providing the
> outlook clients were configured to -only- connect to the sbs Exchange
> server all should be well on that end.
>
> One thing I can see from the Mail Header is that you have the local
> domain set as the default return address xxxx@smallbusiness.local When
> the CEICS wiz asks for the e'Mail domain it should be your ISPs Mail
> Domain, rr.com and not your local LAN Domain.
>
> You should check that the User Account has both a smallbusiness.local
> SMTP e'mail address, and the rr.com SMTP address - which should be set
> as the default -
>
> Also ensure that the "Automatically Update...based on recipient
> policies" is Unchecked or we'll be running round in circles.
>
> Now, when you say you cannot receive email on client PCs, is that Local
> Mail, or Internet mail ?
>
> So let's see where this gets us.
> as the saying goes " Slowly, slowly, catchee monkey."
>
> --
> Henry Craven. SBS-MVP
>
>
> "Todd" <anonymous@discussions.microsoft.com> wrote in message
> news:113e901c3f4b9\$c8151da0\$a401280a@phx.gbl...
> > I'm still unable to get Exchange working properly. I ran
> > the CEICW again, and set it to connect to my ISP's
> > (Roadrunner) mail server, and to use 'connectors'. I'm
> > still getting the same error message ("An error occurred
> > while configuring a component"), before the wizard
> > completes, and am unable to RECEIVE (but can send) email
> > on client PC's.
> >
> > * Stupid question: Should email be forwarded to the SMTP
> > server or POP server?? As shown below, I currently have
> > it set to go to Roadrunner's SMTP server.
> >
> > * Another stupid question: After re-running the CEICW
> > (making configuration changes), is it necessary to re-run
> > the client connection wizard on the client PC's?
> >
> > Here are the new settings, as configured in the CEICW:
> >
> > E-mail delivery:
> > Route email to the internet via the following email server
> > at your ISP: smtp-server.houston.rr.com
> >
> > E-mail retrieval:
> > Use the Microsoft Connector for POP3 Mailboxes to retrieve
> > email from POP3 mailboxes.
> >
> > Retrieve email using the MS Connector for POP3
> > Mailboxes from the following POP3 accounts:
> >
> > User Mailbox ... xxx
> > User Mailbox ... xxx
> > User Mailbox ... xxx

microsoft.public.windows.server.sbs: Re: Setting up Exchange

```
> > User Mailbox ... xxx
> > User Mailbox ... xxx
> >
> > (All mailboxes were configured using the MS connector,
> > and all of the properties appear to be correct.)
> >
> > Also, if it helps, here is the header info on a test email
> > that I sent from one of the client PC's:
> >
> > X-Apparently-To: altxxx@yahoo.com via 216.136.xxx.xxx;
> > Mon, 16 Feb 2004 10:09:27 -0800
> > Return-Path: <michael@smallbusiness.local>
> > Received: from 24.174.xx.xx (EHLO
> > cartwright.smallbusiness.local) (24.174.xx.xx) by
> > mta238.mail.scd.yahoo.com with SMTP; Mon, 16 Feb 2004
> > 10:09:25 -0800
> > Subject: Test
> > Date: Mon, 16 Feb 2004 12:10:23 -0600
> > Message-ID:
> > <50C7A33979B6A94CA8666F1B33D364E66F11@cartwright>
> > X-MS-Has-Attach:
> > MIME-Version: 1.0
> > Content-Type: multipart/alternative; boundary="----
> > ==_NextPart_001_01C3F4B7.FDFF41A4"
> > X-MS-TNEF-Correlator:
> > Thread-Topic: Test
> > thread-index: AcP0uCWi9s0Z4gjcSWe4TXK/xNzA2w==
> > Content-class: urn:content-classes:message
> > From: "Michael" <Michael@smallbusiness.local> Add to
> > Address Book
> > X-MimeOLE: Produced By Microsoft Exchange V6.5.6944.0
> > To: altxxx@yahoo.com
> > Content-Length: 912
> >
> > Thanks,
> > Todd
>
>
>
```