

Re: Exchange server not running – Urgent

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-12/msg01856.html>

- *From:* bohara <beau.ohara@xxxxxxxxxx>
 - *Date:* Wed, 12 Dec 2007 10:27:00 –0800 (PST)
-

Les,

The SMTP service was stopped. I started the service manually and it worked fine. I ran the wizard, which stops the SMTP service but it wasn't restarted. When I looked in the services window it read "Stopping..." it is no longer running.

It generated the same information messages as before:

Event Type: Information

Event Source: MExchangeTransport

Event Category: (5)

Event ID: 333

Date: 12/12/2007

Time: 12:30:34 PM

User: N/A

Computer: FS1

Description:

The description for Event ID (333) in Source (MExchangeTransport) cannot be found. The local computer may not have the necessary registry information or message DLL files to display messages from a remote computer. You may be able to use the /AUXSOURCE= flag to retrieve this description; see Help and Support for details. The following information is part of the event: .

On Dec 12, 11:45 am, "Les Connor [SBS MVP]" <les.con...@xxxxxxxxxxxxxx> wrote:

Check your services node in advanced management. Is the Simple Mail Transfer Protocol (SMTP) service started? If not can you start it? If it's started, can you restart it? If it won't start, is there an error?

Check the System and Application event logs, any red dots (errors) there (during the time you run the CEICW, and after?).

—

Les Connor [SBS MVP]

Re: Exchange server not running – Urgent

"bohara" <beau.oh...@xxxxxxxx> wrote in message

news:0ce25212-2632-4764-ac47-886446c7f425@xx

12/12/2007 11:43 AM

C:\Program Files\Microsoft Windows Small Business
Server\Networking\ICW

\wizinet.dll, version 5.2.2651.0

calling CNetCommit::ValidatePropertyBag ().

Call to Querying for the property bag () returned ok.

Call to Reading hardware selection () returned ok.

Hardware selection: 0

Call to Validating hardware selection () returned ok.

Call to Reading LAN NIC Guid () returned ok.

LAN NIC Guid: {895E8074-EB67-45ED-BBD0-66705A1AFE22}

Call to Validating LAN NIC Guid () returned ok.

Call to Validating NIC properties () returned ok.

Broadband selection: 1

Call to Validating broadband selection () returned ok.

calling CNetCommit::ValidateRouterConnectionProperties ().

Call to Reading UPNP selection () returned ok.

NOT a UPnP router

Call to Reading Router IP () returned ok.

Router IP: 192.168.1.1

Call to Validating Router IP () returned ok.

Call to Reading preferred DNS server IP () returned ok.

Preferred DNS server IP: 206.141.192.60

Call to Validating preferred DNS server IP () returned ok.

Call to Reading alternate DNS server IP () returned ok.

Alternate DNS server IP: 206.141.192.61

Call to Validating alternate DNS server IP () returned ok.

Call to Validating preferred and alternate DNS servers () returned ok.

Call to Reading router on second NIC () returned ok.

Call to CNetCommit::ValidateRouterConnectionProperties () returned ok.

12/12/2007 11:43 AM

C:\Program Files\Microsoft Windows Small Business
Server\Networking\ICW

\wizrfire.dll, version 5.2.2651.0

calling CRFireCommit::ValidatePropertyBag (0x3d368).

Call to This is a Router Single Nic configuration only Web Publishing
will be configured, Basic Firewall will not be configured. () returned
ok.

Call to Reading web publishing selection () returned ok.

Call to Reading OWA publishing selection () returned ok.

Call to Reading RUP publishing selection () returned ok.

Re: Exchange server not running – Urgent

Call to Reading Monitoring publishing selection () returned ok.
Call to Reading OMA publishing selection () returned ok.
Call to Reading RPC publishing selection () returned ok.
Call to Reading Companyweb publishing selection () returned ok.
Call to Reading ROOT publishing selection () returned ok.
Web publishing selections:
OWA publishing: 1
RUP publishing: 1
Monitoring publishing: 0
OMA publishing: 1
RPC publishing: 1
Companyweb publishing: 0
ROOT publishing: 0
Call to CRFireCommit::ValidatePropertyBag () returned ok.

12/12/2007 11:43 AM
C:\Program Files\Microsoft Windows Small Business
Server\Networking\ICW
\wizcert.dll, version 5.2.2651.0
Calling CCertCommit::ValidatePropertyBag
Require SSL for OWA: 1
Require SSL for Remote Portal: 1
Require SSL for Monitoring: 0
Require SSL for OMA: 0
Require SSL for CompanyWeb: 0
Require 128 Bit Encryption: 1
Cert selection: 1
Web server name: mail.anstarproducts.com
CCertCommit::ValidatePropertyBag returned OK

12/12/2007 11:43 AM
C:\Program Files\Microsoft Windows Small Business
Server\Networking\ICW
\wizemail.dll, version 5.2.2651.0
calling CEmailCommit::ValidatePropertyBag ().
calling pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag,
0x7f558).
Call to pdispPPPPBag->QueryInterface () returned ok.
calling ReadInt4 (0x3d368,
DB5E5E45-3598-4F1D-8FF7-0ED35B9EB6A4).
Call to ReadInt4 () returned ok.
The out param of ReadInt4() is 1.
calling CValidatePropertyUtil.ValidatePropertyInteger ().
Call to CValidatePropertyUtil.ValidatePropertyInteger () returned ok.
calling ReadBool (0x3d368,
F71526DD-9C19-4fe9-B7DB-FD4360909275).
Call to ReadBool () returned ok.

Re: Exchange server not running – Urgent

The out param of ReadBool() is 1.
calling CValidatePropertyUtil.ValidatePropertyBool ().
Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.
calling ReadBool (0x3d368,
DB5E5E46–3598–4F1D–8FF7–0ED35B9EB6A4).
Call to ReadBool () returned ok.
The out param of ReadBool() is 0.
calling CValidatePropertyUtil.ValidatePropertyBool ().
Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.
calling ReadBool (0x3d368,
1DB7A50F–98F8–452f–868B–1AAC56585DD0).
Call to ReadBool () returned ok.
The out param of ReadBool() is 1.
calling CValidatePropertyUtil.ValidatePropertyBool ().
Call to CValidatePropertyUtil.ValidatePropertyBool () returned ok.
calling ReadInt4 (0x3d368,
C9D8697B–0D4C–4767–8F1F–4CE415098774).
Call to ReadInt4 () returned ok.
The out param of ReadInt4() is 0x2.
calling CValidatePropertyUtil.ValidatePropertyLong ().
Call to CValidatePropertyUtil.ValidatePropertyLong () returned ok.
calling ReadString (0x3d368,
01637C90–B142–41C4–8520–6B2E0F891BE7).
Call to ReadString () returned ok.
The out param of ReadString() is anstarproducts.com.
calling ReadBool (0x3d368,
1DB7A50F–98F8–452f–868B–1AAC56585DD0).
Call to ReadBool () returned ok.
The out param of ReadBool() is 1.
calling ReadInt4 (0x3d368,
C9D8697B–0D4C–4767–8F1F–4CE415098774).
Call to ReadInt4 () returned ok.
The out param of ReadInt4() is 0x2.
calling CValidatePropertyUtil.ValidatePropertyHostName ().
Call to CValidatePropertyUtil.ValidatePropertyHostName () returned ok.
calling AttachCommitter.Validate(pPPPSBag) (0x3d368, 01637C90–
B142–41C4–8520–6B2E0F891BE7).
calling CAttachCommitter::Validate (0x3d368).
calling CAttachCommitter::Validate:ReadVariant (0x0).
calling CAttachCommitter::Validate:m_spDoc.CoCreateInstance (0x0).
calling CAttachCommitter::Validate:m_spDoc->loadXML (0x0).
Call to CAttachCommitter::Validate () returned ok.
Call to CEMailCommitter::ValidatePropertyBag () returned ok.
calling CNetCommit::Commit (250728).
calling CNetCommit::ValidatePropertyBag ().
Call to Querying for the property bag () returned ok.
Property bag is not dirty, skipping validation
calling CNetCommit::Common ().
calling CNetCommit::GetLanNicInfo ().
LAN NIC Guid: {895E8074–EB67–45ED–BBD0–66705A1AFE22}
Call to Converting LAN NIC Guid () returned ok.

Re: Exchange server not running – Urgent

Call to Getting IP address for the LAN NIC () returned ok.
Call to Reading in the LAN NIC info () returned ok.
Call to Fixing the TCP/IP NIC Binding order () returned ok.
DNS server is installed and not disabled
Call to Changing startup type for DNS () returned ok.
Call to Clearing DNS server entries on the LAN NIC () returned ok.
Call to Setting DNS server IP for the LAN NIC () returned ok.
Call to Resetting DNS recursion timeout () returned ok.
Call to Resetting client dns query timeouts in config.dat () returned ok.
Call to DsGetDcName for local domain name () returned ok.
Call to Disabling RRAS routing () returned ok.
calling CNetCommit::DoRouter ().
Call to Clearing the default gateway on the LAN NIC () returned ok.
Call to Setting default gateway on the LAN NIC () returned ok.
Call to Setting DNS forwarders () returned ok.
Call to Preparing DNS for DNS listener reset () returned ok.
Call to Resetting DNS listeners () returned ok.
URL to the router is <http://192.168.1.1>
Call to Adding routers IP address to the intranet zone () returned ok.
Call to CNetCommit::DoRouter () returned ok.
Call to Configuring for router connection () returned ok.
calling ConfigureIE ().
calling SetInternetOptions ((null), (null), (null)).
calling InternetSetOptionA (NULL,
INTERNET_OPTION_PER_CONNECTION_OPTION).
Call to InternetSetOptionA () returned ok.
Call to SetInternetOptions () returned ok.
calling InternetSetOption_AutodialConnection ().
Call to InternetSetOption_AutodialConnection () returned ok.
calling InternetSetOption_AutodialMode (4).
Call to InternetSetOption_AutodialMode () returned ok.
calling InternetSetOption_DisableAutodial (0).
Call to InternetSetOption_DisableAutodial () returned ok.
Call to ConfigureIE () returned ok.
Call to Configuring IE for router connection () returned ok.
Call to Notifying client setup for Default gateway as the router () returned ok.
calling RegisterMSBOExchangeBP (0).
Error 0x1 returned from call to RegisterMSBOExchangeBP().
Call to Unregistering the smtp sink () returned ok.
Call to GetLocalDomainName () returned ok.
Call to Reading in the local domain name () returned ok.
Local Domain Name is: Anstar.local
Call to Enabling secure dynamic DNS updates () returned ok.
Call to Disabling RoundRobin for DNS server () returned ok.
Call to Disabling the RASUTO service () returned ok.
Call to Configuring w32time parameters for non–fulltime () returned ok.
Call to CNetCommit::Common () returned ok.
Call to CNetCommit::Commit () returned ok.

Re: Exchange server not running – Urgent

calling CRFireCommit::CommitEx (0x3d368).
calling CRFireCommit::ValidatePropertyBag (0x3d368).
Call to This is a Router Single Nic configuration only Web Publishing will be configured, Basic Firewall will not be configured. () returned ok.
Call to Reading web publishing selection () returned ok.
Call to Reading OWA publishing selection () returned ok.
Call to Reading RUP publishing selection () returned ok.
Call to Reading Monitoring publishing selection () returned ok.
Call to Reading OMA publishing selection () returned ok.
Call to Reading RPC publishing selection () returned ok.
Call to Reading Companyweb publishing selection () returned ok.
Call to Reading ROOT publishing selection () returned ok.
Web publishing selections:
OWA publishing: 1
RUP publishing: 1
Monitoring publishing: 0
OMA publishing: 1
RPC publishing: 1
Companyweb publishing: 0
ROOT publishing: 0

...

read more >>