

## Re: CEICW fails – several errors

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*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-11/msg02310.html>

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- *From:* "cjobs" <[cjobs@xxxxxxxxxxxxx](mailto:cjobs@xxxxxxxxxxxxx)>
  - *Date:* Mon, 13 Nov 2006 20:45:50 -0500
- 

First you need to get you DNS configuration right.

On the WAN NIC of your server the DNS has to point to the LAN IP. No other DNS entries should be there. The ISP assigned DNS addresses go into the Forwarders. If you run the CEICW and answer the questions correctly, it will put them for you in the right spot. Make those changes and try the CEICW again.

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Claus

<[johnbrown105@xxxxxxxxxxxxx](mailto:johnbrown105@xxxxxxxxxxxxx)> wrote in message

[news:1163467248.602843.33270@xx](mailto:news:1163467248.602843.33270@xx)

Hello All,

You must be tired of all the posts about CEICW, but don't be mad at me. I didn't make SBS 2003. Anyway, some background,,,

A user reported that her e-mails sent via her Exchange account in MS Outlook 2003 were not going through. The Event logs showed SMTP errors (could not bind to domain in DNS). I ran Windows Update and installed the latest service packs for ISA Server 2000 and Exchange. The mail still was not going through so I decided (why, oh why???) to run CEICW and everything got messed up. I eventually got web browsing working again, but only web browsing. I cannot send or receive e-mail in Outlook Express (small company, no static IP address or domain name – one main e-mail address, departments will share a few e-mail addresses that are included with our ADSL account). I tried uninstalling Exchange and ISA Server and re-installing from the CD, but that did not help.

The lines with errors from icwlog.txt are:

Error 0x1 returned from call to Setting the default gateway on the external NIC().

Error 0x1 returned from call to RegisterMSBOExchangeBP().

Error 0x80070003 returned from call to Publishing companyweb().

Error 0x80070003 returned from call to Committing Web publishing rules().

Error 0x80070003 returned from call to CCometCommit::Commit().

calling ADsGetObject (<LDAP://jmiserver.JMINET.local/CN=SmallBusiness>)

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SMTP connector,CN=Connections,CN=first routing group,CN=Routing Groups,CN=first administrative group,CN=Administrative Groups,CN=JMINET,CN=Microsoft Exchange,CN=Services,CN=Configuration,DC=JMINET,DC=local, IADs, 0x6f418).

```
/* these lines included for context; _RestartService() looks generic) */
Call to ADsGetObject () returned ok.
calling spADs->SetInfo ().
Call to spADs->SetInfo () returned ok.
calling spADs->SetInfo ().
Call to spADs->SetInfo () returned ok.
calling _RestartService (RESvc, 1).
/*****/
Error 0x8007041d returned from call to _RestartService().
Error 0x8007041d returned from call to EnableSMTPConnector().
Error 0x8007041d returned from call to CEMailCommit::Commit().
```

Windows IP Configuration

```
Host Name . . . . . : jmiserver
Primary Dns Suffix . . . . . : JMINET.local
Node Type . . . . . : Unknown
IP Routing Enabled. . . . . : No
WINS Proxy Enabled. . . . . : Yes
DNS Suffix Search List. . . . . : JMINET.local
```

Ethernet adapter Internal Local Area Connection:

```
Connection-specific DNS Suffix . : JMINET.local
Description . . . . . : Realtek RTL8139 Family PCI Fast Ethernet
NIC
Physical Address. . . . . : 00-20-ED-64-E6-F6
DHCP Enabled. . . . . : No
IP Address. . . . . : 192.168.0.3
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . :
DNS Servers . . . . . : 192.168.0.3
Primary WINS Server . . . . . : 192.168.0.3
```

Ethernet adapter Internet Connection:

```
Connection-specific DNS Suffix . :
Description . . . . . : Realtek RTL8139 Family PCI Fast Ethernet
NIC #2
Physical Address. . . . . : 00-48-54-6C-7C-2E
DHCP Enabled. . . . . : No
IP Address. . . . . : 10.0.0.1
Subnet Mask . . . . . : 255.0.0.0
Default Gateway . . . . . : 10.0.0.138
```

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DNS manually assigned by me since all of this. I read these numbers in the ADSL modem's web browser interface. I used to have 10.0.0.138 as the only DNS server, and it was working

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DNS Servers . . . . . : 208.131.176.126

208.138.33.250

NetBIOS over Tcip. . . . . : Disabled

I just need CEICW to terminate normally so that SMTP and POP3 will start working again, and I will tackle the problem of Exchange not delivering SMTP mail another time.

Any help will be greatly appreciated.