

# Re: Internet connection wizard

---

*Source:*

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2007-11/msg03277.html>

---

- *From:* Ry-UK <[RyUK@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:RyUK@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Wed, 21 Nov 2007 09:09:00 -0800
- 

Hi Merv,

Here's the ipconfig /all:

Microsoft Windows [Version 5.2.3790]  
(C) Copyright 1985-2003 Microsoft Corp.

C:\Documents and Settings\phonepower>ipconfig /all

Windows IP Configuration

Host Name . . . . . : ppmserver  
Primary Dns Suffix . . . . . : ppm.local  
Node Type . . . . . : Unknown  
IP Routing Enabled. . . . . : Yes  
WINS Proxy Enabled. . . . . : Yes  
DNS Suffix Search List. . . . . : ppm.local

Ethernet adapter WAN:

Connection-specific DNS Suffix . :  
Description . . . . . : Intel(R) PRO/100 M Network Connection  
Physical Address. . . . . : 00-04-23-AF-70-05  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 192.168.0.2  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 192.168.0.1  
DNS Servers . . . . . : 192.168.16.2  
NetBIOS over Tcpip. . . . . : Disabled

Ethernet adapter LAN:

Connection-specific DNS Suffix . :  
Description . . . . . : Intel(R) PRO/1000 CT Network Connection  
Physical Address. . . . . : 00-04-23-AF-70-04  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 192.168.16.2  
Subnet Mask . . . . . : 255.255.255.0

Re: Internet connection wizard

Default Gateway . . . . . :  
DNS Servers . . . . . : 192.168.16.2  
Primary WINS Server . . . . . : 192.168.16.2  
NetBIOS over Tcpip. . . . . : Disabled

Here's the icwlog:

21/11/2007 16:59

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: {A7629664-5618-4D1B-9784-1A1D2E9862F8}  
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: 192.168.0.1  
Call to Validating Router IP () returned ok.  
Call to Reading preferred DNS server IP () returned ok.  
Preferred DNS server IP: 208.67.220.220  
Call to Validating preferred DNS server IP () returned ok.  
Call to Reading alternate DNS server IP () returned ok.  
Alternate DNS server IP: 208.67.222.222  
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.  
Router is connected through the second NIC  
Call to Reading LAN NIC Guid () returned ok.  
LAN NIC Guid: {A7629664-5618-4D1B-9784-1A1D2E9862F8}  
Call to Validating LAN NIC Guid () returned ok.  
Call to Reading 2nd NIC Guid () returned ok.  
External NIC Guid: {222043B6-9E3E-4587-BA9B-C1113F2EB4E1}  
Call to Validating external NIC Guid () returned ok.  
Call to CNetCommit::ValidateRouterConnectionProperties () returned ok.

21/11/2007 16:59

C:\Program Files\Microsoft Windows Small Business  
Server\Networking\ICW\wizrfire.dll, version 5.2.2651.0  
calling CRFireCommit::ValidatePropertyBag (0xfcb678).  
Call to CRFireCommit::ValidatePropertyBag () returned ok.

Re: Internet connection wizard

21/11/2007 16:59

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

CCertCommit::ValidatePropertyBag returned OK

21/11/2007 16:59

C:\Program Files\Microsoft Windows Small Business  
Server\Networking\ICW\wizemail.dll, version 5.2.2651.0

calling CEmailCommit::ValidatePropertyBag ().

calling pdispPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6f558).

Call to pdispPPPBag->QueryInterface () returned ok.

calling ReadInt4 (0xfcb678, 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.

Call to CEMailCommit::ValidatePropertyBag () returned ok.

calling CNetCommit::Commit (16561784).

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: {A7629664-5618-4D1B-9784-1A1D2E9862F8}

Call to Converting LAN NIC Guid () returned ok.

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.

Dhcp server is installed and not disabled

Call to Set DHCP Server to start up automatically () 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 Installing RRAS (LAN) () returned ok.

Call to Installing NAT () returned ok.

Call to Clearing all static routes () returned ok.

calling CNetCommit::DoRouter ().

Call to Configuring RRAS NAT () returned ok.

Call to Converting external NIC guid () returned ok.

Re: Internet connection wizard

Re: Internet connection wizard

Call to Clearing the default gateway on the LAN NIC () returned ok.  
Call to Clearing the default gateway on the external NIC () returned ok.  
Call to Setting default gateway on the external NIC () returned ok.  
Call to Setting DNS forwarders () returned ok.  
Call to Clearing DNS servers on the external NIC () returned ok.  
Call to Making sure external NIC points to the local DNS server () returned ok.  
Call to GetLocalDomainName () returned ok.  
Call to Deleting the DNS record for the external NIC () returned ok.  
Call to Preparing DNS for DNS listener reset () returned ok.  
Call to Resetting DNS listeners () returned ok.  
Call to Disabling dns registration on the external NIC () returned ok.  
Call to Disabling services on the external NIC () returned ok.  
Call to Disabling NetBIOS for the external NIC () returned ok.  
URL to the router is <http://192.168.0.1>  
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 SBS server () 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: ppm.local  
Call to Enabling secure dynamic DNS updates () returned ok.  
Call to Disabling RoundRobin for DNS server () returned ok.  
Call to GetLocalDomainName () returned ok.  
Call to Configuring DHCP options () 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.  
calling CRFireCommit::CommitEx (0xfcb678).  
calling CRFireCommit::ValidatePropertyBag (0xfcb678).  
Call to CRFireCommit::ValidatePropertyBag () returned ok.  
Call to GetPrivateNICGuid () returned ok.

Re: Internet connection wizard

Call to WMIGetIPAddress () returned ok.  
Call to IISConfig Set () returned ok.  
Call to Setting default logon domain for OMA () returned ok.  
calling Service verified running: (RemoteAccess).  
Call to Setting Anonymous Access () returned ok.  
Call to CRFireCommit::Commit () returned ok.  
Calling CCertCommit::CommitEx  
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  
CCertCommit::ValidatePropertyBag returned OK  
CCertCommit::EnableSSL returned OK  
CCertCommit::RequireSSL returned OK  
CCertCommit::NotifyRemoteUserPortal returned OK  
Reading the Internet Server Name returned OK  
Updating provisioning info returned OK  
Sending RUP intro mail returned OK  
CCertCommit::SaveUserSelections returned OK  
CCertCommit::CommitEx returned OK  
calling CEmailCommit::Commit (0x268030).  
calling CEmailCommit::ValidatePropertyBag ().  
calling pdispPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6f4d4).  
Call to pdispPPPBag->QueryInterface () returned ok.  
calling ReadInt4 (0xfcb678, 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.  
Call to CEMailCommit::ValidatePropertyBag () returned ok.  
calling pdispPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6f544).  
Call to pdispPPPBag->QueryInterface () returned ok.  
calling ReadInt4 (0xfcb678, DB5E5E45-3598-4F1D-8FF7-0ED35B9EB6A4).  
Call to ReadInt4 () returned ok.  
The out param of ReadInt4() is -1.  
calling GetDomainAndControllerNames ().  
Call to GetDomainAndControllerNames () returned ok.  
calling GetOrganizationName (\\ppmsserver.ppm.local, DC=ppm,DC=local).  
Call to GetOrganizationName () returned ok.  
calling GetFirstAdministrativeGroup (\\ppmsserver.ppm.local, DC=ppm,DC=local, PPM).  
Call to GetFirstAdministrativeGroup () returned ok.  
calling GetFirstRoutingGroup (\\ppmsserver.ppm.local, DC=ppm,DC=local, PPM, first administrative group).  
Call to GetFirstRoutingGroup () returned ok.  
Call to SetCookieAuthentication () returned ok.  
Call to Enabling Wireless admin for OMA () returned ok.

Re: Internet connection wizard

Call to Getting NETBIOS domain name () returned ok.  
NETBIOS domain name: PPM  
Call to Enabling NTLM on /public () returned ok.  
calling CommitPOP3 (0xfcb678).  
Call to CommitPOP3 () returned ok.  
calling \_SetRegInt4Value (HKEY\_LOCAL\_MACHINE,  
SOFTWARE\Microsoft\SmallBusinessServer\Connectivity\ICW,  
Last\_MailOption\_Exchange, -1).  
Ignoring return value from call to \_SetRegInt4Value().  
Call to CEMailCommit::Commit () returned ok.  
calling CNetCommit::SaveConfig ().  
calling CEmailCommit::ValidatePropertyBag ().  
calling pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6f52c).  
Call to pdispPPPPBag->QueryInterface () returned ok.  
calling ReadInt4 (0xfcb678, 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.  
Call to CEMailCommit::ValidatePropertyBag () returned ok.  
calling CScriptUtil::RenameFile (config1.vbs).  
Call to CScriptUtil::RenameFile () returned ok.  
calling CScriptUtil::OpenFileToRead (temp.icw).  
Call to CScriptUtil::OpenFileToRead () returned ok.  
The out param of CScriptUtil::OpenFileToRead() is 0x77bebd00.  
calling CScriptUtil::CreateFile (config1.vbs).  
Call to CScriptUtil::CreateFile () returned ok.  
The out param of CScriptUtil::CreateFile() is 0x77bebd40.  
calling CopyUntilSection (0x77bebd00, 0x77bebd40).  
Call to CScriptUtil::CopyUntilSection () returned ok.  
calling WriteEmailSection (0x77bebd40).  
Call to WriteEmailSection () returned ok.  
calling CScriptUtil::CopyUntilSection (0x77bebd00, 0x77bebd40).  
Call to CScriptUtil::CopyUntilSection () returned ok.  
calling WriteSetPropertySection (0x77bebd40).  
Call to WriteSetPropertySection () returned ok.  
calling CScriptUtil::CopyUntilSection (0x77bebd00, 0x77bebd40).  
Call to CEMailCommit::SaveConfig () returned ok.  
Calling CCertCommit::SaveConfig  
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  
CCertCommit::ValidatePropertyBag returned OK  
CCertCommit::SaveConfig returned OK  
calling CRFireCommit::SaveConfig ().  
calling CRFireCommit::ValidatePropertyBag (0xfcb678).

Re: Internet connection wizard

Re: Internet connection wizard

Call to CRFireCommit::ValidatePropertyBag () returned ok.  
Call to CRFireCommit::SaveConfig () returned ok.  
calling CNetCommit::SaveConfig ().  
calling CNetCommit::ValidatePropertyBag ().  
Call to Querying for the property bag () returned ok.  
Property bag is not dirty, skipping validation  
calling oScriptUtil.RenameFile ().  
Call to oScriptUtil.RenameFile () returned ok.  
calling oScriptUtil.OpenFileToRead ().  
Call to oScriptUtil.OpenFileToRead () returned ok.  
calling oScriptUtil.CreateFile ().  
Call to oScriptUtil.CreateFile () returned ok.  
calling oScriptUtil.CopyUntilSection ().  
Call to oScriptUtil.CopyUntilSection () returned ok.  
calling WriteNetworkSection ().  
Call to WriteNetworkSection () returned ok.  
calling oScriptUtil.CopyUntilSection ().  
Call to oScriptUtil.CopyUntilSection () returned ok.  
calling WriteSetPropertySection ().  
Call to WriteSetPropertySection () returned ok.  
Call to CNetCommit::SaveConfig () returned ok.  
calling GetBOConnector ().  
Error 0x80072030 returned from call to GetBOConnector().

If I put the workstations on DHCP it picks up the routers subnet (192.168.0.x) – Theirs only 6 PC's and I've documented all the IP's so static seems fine for me unless technet think otherwise? At the moment we need all the workstations so I need to keep it on static.

The time service wasn't on, but it is now.

I seem to get lumbered with all the servers that no one else round here can fix! Still all good for the learning curve I spose :)

Thanks for all your help so far!

Cheers,  
Ryan

"Merv Porter [SBS–MVP]" wrote:

Can you delete teh icwlog.txt file and re–run CEIC so that a new one is created, and then post that file.  
Also, turn on DHCP on the workstation.  
Is the Windows Time Service started on the SBS server?  
And please post an ipconfig /all for the SBS server again.

Re: Internet connection wizard

—  
Merv Porter [SBS-MVP]

=====  
"Ry-UK" <RyUK@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message  
news:FE862A0E-EA0E-43C6-8112-C5D0FE9EBD51@xxxxxxxxxxxxxxxxxxxx

Hi Larry,

Here's the ipconfig /all:

Microsoft Windows XP [Version 5.1.2600]  
(C) Copyright 1985-2001 Microsoft Corp.

C:\Documents and Settings\phonepower>ipconfig /all

Windows IP Configuration

Host Name . . . . . : PC004  
Primary Dns Suffix . . . . . : ppm.local  
Node Type . . . . . : Hybrid  
IP Routing Enabled. . . . . : No  
WINS Proxy Enabled. . . . . : No  
DNS Suffix Search List. . . . . : ppm.local

Ethernet adapter Local Area Connection:

Connection-specific DNS Suffix . :  
Description . . . . . : Realtek RTL8139/810x Family  
Fast  
Eth  
ernet NIC  
Physical Address. . . . . : 00-16-17-38-56-74  
Dhcp Enabled. . . . . : No  
IP Address. . . . . : 192.168.16.10  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 192.168.16.2  
DNS Servers . . . . . : 192.168.16.2

C:\Documents and Settings\phonepower>

It appears it's not all working as it should be, I just tried to connect to the server using start\run and \\ppmserver and \\192.168.16.2 and it's showing an error "network path was not found" yet I can ping IP and hostname.

I've made the changes from your previous post though, thankyou!

Ryan

Re: Internet connection wizard

"Larry Struckmeyer" wrote:

Hi:

Since we don't know when Merv will check back see in line below.

Can we see an example of the output of ipconfig all from one of the workstations?

If everything is static, you have to be *\*very\** careful to get it all correct. That is the purpose of DHCP. Don't know how many stations you will have on this network, but at some point keeping track of static is more trouble than it is worth.

--

Larry

"Ry-UK" <RyUK@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message [news:F28FE2F9-A9A5-463E-B376-16190EC1A96E@xxxxxxxxxxxxxxxxxxxx](mailto:news:F28FE2F9-A9A5-463E-B376-16190EC1A96E@xxxxxxxxxxxxxxxxxxxx)

Here's the ipconfig /all. Everytime I run it, it resets the dns for the WAN nic back to 192.168.16.2, but I doubt that could be the cause... could it?

Not sure what "it" is in this context, but ipconfig /all does not set or change anything, it merely reports.

All DNS settings, on every nic in your lan should be the ip of the internal nic in your sbs. Same for WINS, but WINS is not necessary for the external nic.

There is one inconsistency in your output: see below

Re: Internet connection wizard

I did disable the DHCP scope as I use statics  
and as the customer often  
has  
visitors with laptops, I keep the router as the  
DHCP so they can  
connect  
straight onto the net via the firewalled router  
but have no access to  
the  
SBS. Is this a good idea?

The problem is still happening even though  
I've disabled the DHCP  
scope.

Microsoft Windows [Version 5.2.3790]  
(C) Copyright 1985–2003 Microsoft Corp.

C:\Documents and Settings\phonepower>cd\

C:\>ipconfig /all

Windows IP Configuration

Host Name . . . . . : ppmserver  
Primary Dns Suffix . . . . . : ppm.local  
Node Type . . . . . : Unknown  
IP Routing Enabled. . . . . : Yes  
WINS Proxy Enabled. . . . . : Yes  
DNS Suffix Search List. . . . . : ppm.local

Ethernet adapter WAN:

Connection-specific DNS Suffix . :  
Description . . . . . : Intel(R) PRO/100  
M Network  
Connection  
Physical Address. . . . . :  
00-04-23-AF-70-05  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 192.168.0.2  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . : 192.168.0.1  
DNS Servers . . . . . : 192.168.16.2  
Primary WINS Server . . . . . : 192.168.0.2

WINS server is not needed here.

Re: Internet connection wizard

NetBIOS over Tcpip. . . . . : Disabled

Ethernet adapter LAN:

Connection-specific DNS Suffix . :  
Description . . . . . : Intel(R)  
PRO/1000 CT Network  
Connection  
Physical Address. . . . . :  
00-04-23-AF-70-04  
DHCP Enabled. . . . . : No  
IP Address. . . . . : 192.168.16.2  
Subnet Mask . . . . . : 255.255.255.0  
Default Gateway . . . . . :  
DNS Servers . . . . . : 192.168.16.2  
Primary WINS Server . . . . . : 192.168.0.2

Here, the WINS should be the 192.168.16.2

NetBIOS over Tcpip. . . . . : Disabled

C:\>

Cheers,  
Ryan  
"Merv Porter [SBS-MVP]" wrote:

Please post the results of an  
ipconfig /all for the SBS  
server.

It  
appears that your DHCP  
Scope may have a problem.

Example of SBS DHCP  
Scope:

Address Pool: 192.168.16.0  
to 192.168.16.254

Scope Options:  
003 Router 192.168.16.2  
006 DNS Servers  
192.168.16.2  
015 DNS Domain Name  
yourcompany.local  
044 WINS/NBNS Servers  
192.168.16.2

Re: Internet connection wizard

046 WINS/NBT Node Type  
0x8

--

Merv Porter [SBS-MVP]

=====

"Ry-UK"

<RyUK@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

wrote in message

[news:4B889CEA-FCC8-49B0-BBD2-9763C6049482@xxxxxxxxxxxxxxxxxxxx](mailto:news:4B889CEA-FCC8-49B0-BBD2-9763C6049482@xxxxxxxxxxxxxxxxxxxx)

Hi Guys,

I've recently performed a swing migration on an sbs2003. All has gone well barr the connection wizard comes up with an error when it's trying to configure the network part. If I click Ok the other parts configure fine.

Here is the ICW log, I can't see where the problem is! The server seems to be working fine!

Re: Internet connection wizard

20/11/2007  
15:36  
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:  
{A7629664-5618-4D1B-9784-1A1D2E9862F8}  
Call to  
Validating  
LAN NIC  
Guid ()  
returned ok.  
Call to  
Validating  
NIC  
properties ()  
returned ok.  
Broadband

Re: Internet connection wizard

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:  
192.168.0.1  
Call to  
Validating  
Router IP ()  
returned ok.  
Call to  
Reading  
preferred  
DNS server  
IP ()  
returned ok.  
Preferred  
DNS server  
IP:  
208.67.220.220  
Call to  
Validating  
preferred  
DNS server  
IP ()  
returned ok.  
Call to  
Reading  
alternate  
DNS server  
IP ()  
returned ok.  
Alternate  
DNS server  
IP:

Re: Internet connection wizard

208.67.222.222

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.

Router is  
connected  
through the  
second NIC

Call to  
Reading  
LAN NIC  
Guid ()  
returned ok.

LAN NIC  
Guid:  
{A7629664-5618-4D1B-9784-1A1D2E9862F8}

Call to  
Validating  
LAN NIC  
Guid ()  
returned ok.

Call to  
Reading  
2nd NIC  
Guid ()  
returned ok.

External  
NIC Guid:  
{222043B6-9E3E-4587-BA9B-C1113F2EB4E1}

Call to  
Validating  
external  
NIC Guid ()

Re: Internet connection wizard

returned ok.  
Call to  
CNetCommit::ValidateRouterConnectionProperties  
() returned  
ok.

20/11/2007  
15:36  
C:\Program  
Files\Microsoft  
Windows  
Small  
Business  
Server\Networking\ICW\wizrfire.dll,  
version  
5.2.2651.0  
calling  
CRFireCommit::ValidatePropertyBag  
(0xfcb090).  
Call to  
CRFireCommit::ValidatePropertyBag  
() returned  
ok.

20/11/2007  
15:36  
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

Re: Internet connection wizard

SSL for  
CompanyWeb:  
0  
Require 128  
Bit  
Encryption:  
1  
Cert  
selection:  
-1  
CCertCommit::ValidatePropertyBag  
returned  
OK

20/11/2007  
15:36  
C:\Program  
Files\Microsoft  
Windows  
Small  
Business  
Server\Networking\ICW\wizemail.dll,  
version  
5.2.2651.0  
calling  
CEmailCommit::ValidatePropertyBag  
(  
).  
calling  
pdispPPPBag->QueryInterface  
(IPropertyPagePropertyBag,  
0x6f558).  
Call to  
pdispPPPBag->QueryInterface  
(  
) returned  
ok.  
calling  
ReadInt4  
(0xfcb090,  
DB5E5E45-3598-4F1D-8FF7-0ED35B9EB6A4).  
Call to  
ReadInt4 (  
)  
returned ok.  
The out  
param of  
ReadInt4(  
)  
is -1.  
calling  
CValidatePropertyUtil.ValidatePropertyInteger  
(  
)  
Call to  
CValidatePropertyUtil.ValidatePropertyInteger

Re: Internet connection wizard

() returned  
ok.  
Call to  
CEMailCommit::ValidatePropertyBag  
() returned  
ok.  
calling  
CNetCommit::Commit  
(16560272).  
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:  
{A7629664-5618-4D1B-9784-1A1D2E9862F8}  
Call to  
Converting  
LAN NIC  
Guid ()  
returned ok.  
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

Re: Internet connection wizard

Binding  
order ()  
returned ok.  
Dhcp server  
is installed  
and not  
disabled  
Call to Set  
DHCP  
Server to  
start up  
automatically  
( ) 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  
timouts in  
config.dat ()  
returned  
ok.  
Call to

Re: Internet connection wizard

DsGetDcName  
for local  
domain  
name ()  
returned ok.  
Call to  
Installing  
RRAS  
(LAN) ()  
returned ok.  
Call to  
Installing  
NAT ()  
returned ok.  
Call to  
Clearing all  
static routes  
() returned  
ok.  
calling  
CNetCommit::DoRouter  
().  
Call to  
Configuring  
RRAS NAT  
() returned  
ok.  
Call to  
Converting  
external  
NIC guid ()  
returned ok.  
Call to  
Clearing the  
default  
gateway on  
the LAN  
NIC ()  
returned ok.  
Call to  
Clearing the  
default  
gateway on  
the external  
NIC ()  
returned  
ok.