

Re: CEICW fails at firewall config

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2006-01/msg05081.html>

- *From:* "MikeR" <research@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Sun, 29 Jan 2006 09:07:03 -0800
-

I had seen that one before. I am not connecting using any of the methods listed.

Any other ideas? I am still searching too but I haven't found yet.

Thanks though!

"Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxxx> wrote in message news:uPtjL4NJGHA.3000@xxxxxxxxxxxxxxxxxxxxx

> Mike,

>

> See if this KB article leads to answer for the RWW issue...

>

> ISA Server prevents connection to a remote desktop when you connect

> through Remote Web Workplace on a Windows Small Business Server 2003-based

> computer

> <http://support.microsoft.com/default.aspx?scid=kb;en-us:828053>

>

> -----

> Error message 1

> The client could not connect to the remote computer. Remote connections

> might not be enabled or the computer might be too busy to accept new

> connections. It is also possible that network problems are preventing your

> connection. Please try connecting again later. If the problem continues to

> occur, contact your administrator.

>

> Scenario one

> + You connect to a Remote Web Workplace on a Windows Small Business

> Server 2003-based computer from a computer that is running Internet

> Security and Acceleration (ISA) Server as a firewall.

> + You click the Connect to Server Desktops link on the Remote Web

> Workplace to access server desktops in your network.

> This problem occurs in scenario one because ISA Server blocks outbound

> traffic over port 4125. When you try to connect to server desktops through

> the Connect to Server Desktops link on the Remote Web Workplace, the

> connection uses TCP port 4125.

>

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- > Resolution for scenario one: Create an IP packet filter on your ISA Server
- > If you want to connect to the Remote Web Workplace from a computer that is
- > running ISA Server, you cannot install Firewall Client on the ISA Server.
- > Therefore, you must configure an IP packet filter for port 4125 on the ISA
- > Server. To configure an IP packet filter on your ISA Server, follow these
- > steps:1. Click Start, point to Programs, point to Microsoft ISA Server,
- > and then click ISA Management.
- > 2. In the ISA Management console tree, expand Servers and Arrays, expand
- > Your_Server_Name, and then expand Access Policy.
- > 3. Right-click IP Packet Filters, point to New, and then click Filter.
- > 4. In the IP Packet filter name box, type the name that you want to give
- > the packet filter, and then click Next.
- > 5. On the Filter Mode page, click Allow packet transmission, and then
- > click Next.
- > 6. On the Filter Type page, click Custom, and then click Next.
- > 7. On the Filter Settings page, in the IP Protocol list, click TCP.
- > 8. In the Direction list, click Outbound.
- > 9. In the Local port list, click All ports.
- > 10. In the Remote port list, click Fixed port.
- > 11. In the Port number box, type 4125, and then click Next.
- > 12. On the Local Computer page, click Default IP addresses for each
- > external interface on the ISA Server computer, and then click Next.
- > 13. On the Remote Computers page, click All remote computers, and then
- > click Next.
- > 14. Click Finish.

> -----

>

> --

> Merv Porter [SBS MVP]

> =====

> "MikeR" <research@xxxxxxxxxxxxxxxxxxxx> wrote in message

> news:%232YtZWJJGHA.1368@xxxxxxxxxxxxxxxxxxxxxxxxxxxx

>> Here is the text from the file...I couldn't upload it...is there a limit

>> on the newsgroup server? There is a lot of chatter about upnp but I know

>> hte router is not upnp. Also looks like 2k3 knows it judging by line 19.

>>

>>

>> 1/28/2006 9:16 PM

>> C:\Program Files\Microsoft Windows Small Business

>> Server\Networking\ICW\wizinet.dll, version 5.2.2893.0

>> 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 Initializing the Stingray util in ValidateNICProperties ()

>> returned ok.

>> Call to Reading LAN NIC Guid () returned ok.

>> LAN NIC Guid: {E31F615D-A81A-4CD6-B43E-C29B6B7C2385}

>> Call to Validating LAN NIC Guid () returned ok.

>> Call to Getting the IP address for the LAN NIC () returned ok.

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>> LAN NIC IP: masked internal ip
>> 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: I masked the ip
>> Call to Validating Router IP () returned ok.
>> Call to Reading preferred DNS server IP () returned ok.
>> Preferred DNS server IP: 64.81.79.2
>> Call to Validating preferred DNS server IP () returned ok.
>> Call to Reading alternate DNS server IP () returned ok.
>> Alternate DNS server IP: 216.231.41.2
>> 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 Initializing the Stingray util in ValidateNICProperties ()
>> returned ok.
>> Call to Reading LAN NIC Guid () returned ok.
>> LAN NIC Guid: {E31F615D-A81A-4CD6-B43E-C29B6B7C2385}
>> Call to Validating LAN NIC Guid () returned ok.
>> Call to Getting the IP address for the LAN NIC () returned ok.
>> LAN NIC IP: masked internal ip
>> Call to Reading 2nd NIC Guid () returned ok.
>> External NIC Guid: {3FE69066-D982-4DC2-B2FC-3C72C2D54E59}
>> Call to Validating external NIC Guid () returned ok.
>> Call to Validating the external IP against LAT () returned ok.
>> Call to CNetCommit::ValidateRouterConnectionProperties () returned ok.
>>
>> 1/28/2006 9:16 PM
>> C:\Program Files\Microsoft Windows Small Business
>> Server\Networking\ICW\wizproxy.dll, version 5.2.2893.0
>> CStingrayCommit::ValidatePropertyBag
>> Call to Querying for IPropertyPagePropertyBag () returned ok.
>> Call to Initializing the StingrayUtil () returned ok.
>> Call to Reading the firewall selection () returned ok.
>> Firewall selection: 1
>> CStingrayCommit::ValidateUpnpProperties
>> Call to Reading the UPNP selection () returned ok.
>> Skipping upnp validation
>> Call to CStingrayCommit::ValidateUpnpProperties () returned ok.
>> Call to Validating Upnp properties () returned ok.
>> CStingrayCommit::ValidatePortMappings
>> Call to Reading the port mappings () returned ok.
>> Call to Loading port mappings XML () returned ok.
>> Call to Validating the predefined port mappings XML () returned ok.
>> Call to Reading the custom port mappings () returned ok.
>> Loading port mapping XML

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>> Call to Validating the custom port mappings XML () returned ok.
>> Call to CStingrayCommit::ValidatePortMappings () returned ok.
>> Call to Validating port mappings () returned ok.
>> CStingrayCommit::ValidateWebPublishingRules
>> Call to Reading web publishing selection () returned ok.
>> Call to Validating Web publishing selections () returned ok.
>> Web publishing selections:
>> OWA publishing: 1
>> RUP publishing: 1
>> Monitoring publishing: 0
>> OMA publishing: 1
>> RPC publishing: 1
>> Sharepoint publishing: 0
>> ROOT publishing: 1
>> Call to CStingrayCommit::ValidateWebPublishingRules () returned ok.
>> Call to Validating web publishing rules () returned ok.
>> Call to CStingrayCommit::ValidatePropertyBag () returned ok.
>>
>> 1/28/2006 9:16 PM
>> C:\Program Files\Microsoft Windows Small Business
>> Server\Networking\ICW\wizcert.dll, version 5.2.2893.0
>> 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
>>
>> 1/28/2006 9:16 PM
>> C:\Program Files\Microsoft Windows Small Business
>> Server\Networking\ICW\wizemail.dll, version 5.2.2893.0
>> calling CEmailCommit::ValidatePropertyBag ().
>> calling pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6e50c).
>> Call to pdispPPPPBag->QueryInterface () returned ok.
>> calling ReadInt4 (0x25c838, 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 (2476088).
>> 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: {E31F615D-A81A-4CD6-B43E-C29B6B7C2385}
>> Call to Converting LAN NIC Guid () returned ok.
```

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>> 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.
>> calling CNetCommit::DoRouter ().
>> 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.
>> 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://I masked the ip
>> 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), servername:8080, <local>).
>> 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 (1).
>> Call to InternetSetOption_AutodialMode () returned ok.
>> calling InternetSetOption_DisableAutodial (1).
>> 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.
>> Call to Initializing the Stingray util () returned ok.
>> Call to Turning Stingray autodial off () returned ok.
>> ISA2k Autodial rule does not exist, ignoring the error
>> Call to CNetCommit::RemoveISA2kAutodialRule () returned ok.

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>> Call to Removing ISA autodial rule ROUTINGRULE_AUTODIAL () returned ok.
>> ISA2k Autodial rule does not exist, ignoring the error
>> Call to CNetCommit::RemoveISA2kAutodialRule () returned ok.
>> Call to Removing ISA autodial rule ROUTINGRULE_INTERNALAUTODIAL ()
>> returned ok.
>> Call to CNetCommit::RemoveISA2kRelatedAutodialRules () returned ok.
>> Call to Removing ISA2k related autodial rules () returned ok.
>> calling RegisterMSBOExchangeBP (0).
>> Error 0x1 returned from call to RegisterMSBOExchangeBP().
>> Call to Unregistering the smtp sink () returned ok.
>> Call to Initializing the Stingray util in CreateLANAccessRule () returned
>> ok.
>> Call to Creating the protected networks access rule () returned ok.
>> Call to Saving ISA2k4 changes () returned ok.
>> Call to GetLocalDomainName () returned ok.
>> Call to Reading in the local domain name () returned ok.
>> Local Domain Name is: companyname.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 fulltime () returned ok.
>> Call to Configuring the time service () returned ok.
>> Call to Notifying RWW for ISA () returned ok.
>> Call to CNetCommit::Common () returned ok.
>> Call to CNetCommit::Commit () returned ok.
>> CStingrayCommit::CommitEx
>> CStingrayCommit::ValidatePropertyBag
>> Call to Querying for IPropertyPagePropertyBag () returned ok.
>> Call to Initializing the StringrayUtil () returned ok.
>> Call to Reading the firewall selection () returned ok.
>> Firewall selection: 1
>> CStingrayCommit::ValidateUpnpProperties
>> Call to Reading the UPNP selection () returned ok.
>> Skipping upnp validation
>> Call to CStingrayCommit::ValidateUpnpProperties () returned ok.
>> Call to Validating Upnp properties () returned ok.
>> CStingrayCommit::ValidatePortMappings
>> Call to Reading the port mappings () returned ok.
>> Call to Loading port mappings XML () returned ok.
>> Call to Validating the predefined port mappings XML () returned ok.
>> Call to Reading the custom port mappings () returned ok.
>> Loading port mapping XML
>> Call to Validating the custom port mappings XML () returned ok.
>> Call to CStingrayCommit::ValidatePortMappings () returned ok.
>> Call to Validating port mappings () returned ok.
>> CStingrayCommit::ValidateWebPublishingRules
>> Call to Reading web publishing selection () returned ok.
>> Call to Validating Web publishing selections () returned ok.
>> Web publishing selections:

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>> OWA publishing: 1
>> RUP publishing: 1
>> Monitoring publishing: 0
>> OMA publishing: 1
>> RPC publishing: 1
>> Sharepoint publishing: 0
>> ROOT publishing: 1
>> Call to CStingrayCommit::ValidateWebPublishingRules () returned ok.
>> Call to Validating web publishing rules () returned ok.
>> Call to CStingrayCommit::ValidatePropertyBag () returned ok.
>> Call to Validating the property bag () returned ok.
>> Call to Reading the guid for the LAN NIC () returned ok.
>> Call to Getting the IP address for the LAN NIC () returned ok.
>> Call to Getting the SM for the LAN NIC () returned ok.
>> LAN NIC Info:
>> Guid: {E31F615D-A81A-4CD6-B43E-C29B6B7C2385}
>> IP: masked internal ip
>> SM: 255.255.255.0
>> Call to Removing RRAS NAT () returned ok.
>> CStingrayCommit::DoGeneralConfiguration
>> Call to Removing SBS access rules () returned ok.
>> Call to SBS MS Update Access Rule () returned ok.
>> Call to Creating SBS Internet Access Rule () returned ok.
>> Call to Setting default logon domain for OMA () returned ok.
>> Call to Configuring anonymous access for SBS dirs () returned ok.
>> Call to Disabling auto discovery () returned ok.
>> Call to Configuring IIS to listen only on the LAN () returned ok.
>> Call to Setting local domain name () returned ok.
>> Call to Disabling H323 application filter () returned ok.
>> Call to Disabling active caching () returned ok.
>> Call to Setting up web proxy listeners () returned ok.
>> Call to CStingrayCommit::DoGeneralConfiguration () returned ok.
>> Call to Doing general configuration () returned ok.
>>
>> 1/28/2006 9:17 PM
>> Firewall Rule: SBS DHCP Client
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS HTTP 80 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS FTP 20 In CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS FTP 20 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS POP3 110 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS NTP 123 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS DnsLookupPredefinedType
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS IcmpPingQueryPredefinedType
>> Cannot find the firewall rule, ignoring the error

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>> Firewall Rule: SBS IdentdPredefinedType
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS TS 3389 In CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS TS 3389 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS PptpReceivePredefinedType
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS PptpCallPredefinedType
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS FTP 21 In CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS FTP 21 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS SMTP 25 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS SmtppredefinedType
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS NNTP 119 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS Remote Web Workplace CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: SBS NTP 123 Out CustomFilter
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business RPC over HTTP Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Business Card Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business CompanyWeb Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business TSWEB Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business RUP Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Monitoring Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business OMA Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business OWA Web Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Web Publishing Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Server All Users Protocol Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Internet Access Protocol Rule
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Internet Access Protocol Rule 2
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Server Internet Access Site and Content
>> Rule
>> Cannot find the firewall rule, ignoring the error

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>> Firewall Rule: Small Business Server Internet Access Site and Content
>> Rule 2
>> Cannot find the firewall rule, ignoring the error
>> Firewall Rule: Small Business Server All Users Site and Content Rule
>> Cannot find the firewall rule, ignoring the error
>> Call to Removing ISA2k related firewall rules () returned ok.
>> Custom protocol name: SBS FTP 20 In CustomFilter
>> Cannot find the custom protocol, ignoring the error
>> Custom protocol name: SBS FTP 20 Out CustomFilter
>> Cannot find the custom protocol, ignoring the error
>> Custom protocol name: SBS NTP 123 Out CustomFilter
>> Cannot find the custom protocol, ignoring the error
>> Custom protocol name: SBS Remote Web Workplace CustomFilter
>> Cannot find the custom protocol, ignoring the error
>> Call to Removing ISA2k related custom protocols () returned ok.
>> Call to Removing inbound access rule allowing anybody in () returned ok.
>> Call to Removing inbound access rule allowing anybody out () returned ok.
>> CStingrayCommit::CommitPortMappings
>> CStringray::RemoveAllSpecialRules
>> Call to Resetting the rule enumeration () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS RWW Inbound Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS FTP Outbound Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS RDP Outbound Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS Sntp Server Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS POP3 Outbound Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to Getting the special rule info () returned ok.
>> Removing the access rule SBS Localhost Dhcp Access Rule
>> Call to Removing the access rule () returned ok.
>> Call to MoveToNextSpecialRule () returned ok.
>> Call to CStringray::RemoveAllSpecialRules () returned ok.
>> Call to Removing all special firewall rules () returned ok.
>> CStingrayCommit::CreateStandardPortMappings
>> Call to Enabling the DHCP system policy () returned ok.
>> Call to Enabling the CRL download system policy () returned ok.
>> Call to Creating the DHCP access rule () returned ok.
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>> Call to Disabling ICMP () returned ok.
>> Call to CStingrayCommit::CreateStandardPortMappings () returned ok.
>> Call to Creating the standard filters () returned ok.
>> CStingrayCommit::CreatePortMappingsFromXML
>> Call to Resetting the port mapping list () returned ok.
>> Call to Getting the number of port mappings () returned ok.
>> Number of port mappings 5
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Call to Getting the name for the predefined port mapping () returned ok.
>> Call to Creating tcp port mapping protocol () returned ok.
>> Call to Creating the outbound SMTP access rule () returned ok.
>> Call to Creating the outbound POP3 access rule () returned ok.
>> Call to Creating the outbound NNTP access rule () returned ok.
>> Call to Handling predefined port mapping () returned ok.
>> Creating access rule SBS SmtP Server Access Rule TCP 25 returned 0
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Skipping the port mapping for Port 1723
>> Call to Creating the outbound PPTP access rule () returned ok.
>> Call to Handling predefined port mapping () returned ok.
>> Call to Creating outbound PPTP access rule () returned ok.
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Call to Getting the name for the predefined port mapping () returned ok.
>> Call to Creating tcp port mapping protocol () returned ok.
>> Call to Creating the outbound RDP access rule () returned ok.
>> Call to Handling predefined port mapping () returned ok.
>> Creating access rule SBS RDP Server Access Rule TCP 3389 returned 0
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Call to Getting the name for the predefined port mapping () returned ok.
>> Call to Creating tcp port mapping protocol () returned ok.
>> Call to Creating the outbound FTP access rule () returned ok.
>> Call to Handling predefined port mapping () returned ok.

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>> Creating access rule SBS FTP Server Access Rule TCP 21 returned 0
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Skipping the port mapping for Port 80
>> Call to CStingrayCommit::CreatePortMappingsFromXML () returned ok.
>> Call to Creating predefined port mappings () returned ok.
>> CStingrayCommit::CreatePortMappingsFromXML
>> Call to Resetting the port mapping list () returned ok.
>> Call to Getting the number of port mappings () returned ok.
>> Number of port mappings 2
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Call to Reading Name () returned ok.
>> Call to Creating tcp port mapping protocol () returned ok.
>> Creating access rule SBS RWW Inbound Access Rule TCP 1749 returned 0
>> Call to Getting the next port mapping () returned ok.
>> Call to Reading Port () returned ok.
>> Call to Reading Protocol () returned ok.
>> Call to Reading Direction () returned ok.
>> Call to Validating TCP direction () returned ok.
>> Call to Reading Enable () returned ok.
>> Call to Getting the name for the predefined port mapping for RWW ()
>> returned ok.
>> Error 0x800700b7 returned from call to Creating tcp port mapping
>> protocol().
>> Error 0x800700b7 returned from call to
>> CStingrayCommit::CreatePortMappingsFromXML().
>> Error 0x800700b7 returned from call to Creating custom port mappings().
>> Error 0x800700b7 returned from call to
>> CStingrayCommit::CommitPortMappings().
>> Error 0x800700b7 returned from call to Creating port mappings().
>> Error 0x800700b7 returned from call to CStingrayCommit::CommitEx().
>> 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
>> Opening the cert store returned OK

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>> Reading the computer name returned OK
>> Reading the fully qualified server name returned OK
>> Reading web publishing selection returned OK
>> Reading Sharepoint publishing value returned OK
>> Sharepoint publishing: 0
>> Initializing ISA2k4 Library returned OK
>> *** Removing sharepoint publishing rule returned ERROR 80070002
>> Rule not found, ignoring error and continuing.
>> Removing Sbs CompanyWeb Listener returned OK
>> Saving changes and restarting services returned OK
>> Publishing CompanyWeb through ISA2k4 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 (0xff4800).
>> calling CEmailCommit::ValidatePropertyBag ().
>> calling pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6e488).
>> Call to pdispPPPPBag->QueryInterface () returned ok.
>> calling ReadInt4 (0x25c838, 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 pdispPPPPBag->QueryInterface (IPropertyPagePropertyBag, 0x6e4f4).
>> Call to pdispPPPPBag->QueryInterface () returned ok.
>> calling ReadInt4 (0x25c838, 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 (\\servername.companyname.local,
>> DC=companyname,DC=local).
>> Call to GetOrganizationName () returned ok.
>> calling GetFirstAdministrativeGroup (\\servername.companyname.local,
>> DC=companyname,DC=local, companyname).
>> Call to GetFirstAdministrativeGroup () returned ok.
>> calling GetFirstRoutingGroup (\\servername.companyname.local,
>> DC=companyname,DC=local, companyname, first administrative group).
>> Call to GetFirstRoutingGroup () returned ok.
>> Call to SetCookieAuthentication () returned ok.
>> Call to Enabling Wireless admin for OMA () returned ok.
>> Call to Getting NETBIOS domain name () returned ok.
>> NETBIOS domain name: companyname
>> Call to Enabling NTLM on /public () returned ok.
>> calling CommitPOP3 (0x25c838).

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>> 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 GetBOConnector ().
>> Call to GetBOConnector () returned ok.
>> calling spADs->PutEx (ADS_PROPERTY_CLEAR,
>> msExchSmtOutboundSecurityPassword).
>> Call to spADs->PutEx () returned ok.
>> calling spADs->SetInfo ().
>> Call to spADs->SetInfo () returned ok.
>>
>>
>>
>>
>> "Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxx> wrote in message
>> news:uMZUNkIJGHA.3100@xxxxxxxxxxxxxxxxxxxxxxxx
>>> Hi Mike,
>>>
>>> C:\Program Files\Microsoft Windows Small Business
>>> Server\Support\icwlog.txt
>>>
>>> You might want to first delete or rename icwlog.txt. This will allow a
>>> fresh copy of the file to be created when you run CEICW. Then re-run
>>> CEICW and post the resultant icwlog.txt file for us to look at.
>>>
>>>
>>> --
>>> Merv Porter [SBS MVP]
>>> =====
>>>
>>> "MikeR" <research@xxxxxxxxxxxxxxxxxxxx> wrote in message
>>> news:uRWWuXHJGHA.604@xxxxxxxxxxxxxxxxxxxxxxxx
>>>> Hi Merv,
>>>>
>>>> I ran it a week ago to be sure that OMA was enabled because I had an
>>>> issue with a treo 700 not syncing with exchange. The odd thing about
>>>> the first time I ran it was that it killed a few other things such as
>>>> subfolder paths on the root website. Seems like it reverted to a
>>>> "default" installation. It did not error out when I ran it a week ago
>>>> though. All is forwarded fine from the router and I did select "enable
>>>> firewall" and enabled the services that I want. It still finishes with
>>>> errors when it gets to the firewall section. I don't use UPNP.
>>>> Do you know of a method to determine an error code for the failure?
>>>> Nothing appears in event viewer.
>>>>
>>>>

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>>>> "Merv Porter [SBS-MVP]" <mwport@xxxxxxxxxxxxxxxxxxxx> wrote in message
>>>> news:Ohs0FFGJGHA.500@xxxxxxxxxxxxxxxxxxxxxxxx
>>>>> OK, I gotta ask... Why did you run CEICW a week ago (what were you
>>>>> adding or trying to fix)?
>>>>>
>>>>> When you ran CEICW, did you enable the firewall and select the
>>>>> services you wanted to use?
>>>>> Are ports 443 and 4125 forwarded from your router to your external
>>>>> NIC? (I 'm assuming a 2 NIC + router network configuration).
>>>>>
>>>>> If you re-run CEICW now, does it finish with any errors or messages?
>>>>>
>>>>> And don't use the UPNP setup feature if CEICW offers (set up the port
>>>>> forwarding manually in the router).
>>>>>
>>>>> --
>>>>> Merv Porter [SBS MVP]
>>>>> =====
>>>>>
>>>>> "MikeR" <research@xxxxxxxxxxxxxxxxxxxx> wrote in message
>>>>> news:et6au7FJGHA.668@xxxxxxxxxxxxxxxxxxxxxxxx
>>>>>> There are no error codes displayed anywhere that I can find. This is
>>>>>> a
>>>>>> server that has been and is running fine otherwise. The reason I am
>>>>>> trying
>>>>>> to run CEICW is that I ran through it a week ago and since then
>>>>>> cannot
>>>>>> access computers via RWW. This always worked before. The error I
>>>>>> receive
>>>>>> when attempting to logon to any local computer via RWW is: "the
>>>>>> client could
>>>>>> not connect to the remote computer. remote connections might not be
>>>>>> enabled
>>>>>> or the computer might be too bust to accept connections. it is also
>>>>>> possible
>>>>>> that network problems are preventing your connection....." This is
>>>>>> not a
>>>>>> permissions issue as I cannot even log on as an administrator via
>>>>>> RWW. I can log on via rdp from any local system as any user so remote
>>>>>> connections are enabled. I am thinking that when I initially ran
>>>>>> through the CEICW something hosed a rule that allowed terminal
>>>>>> service through RWW.
>>>>>> I appreciate any ideas.
>>>>>>
>>>>>> Mike
>>>>>>
>>>>>>
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>>>>>>

>>>>
>>>
>>>
>>
>>
>
>

• **Follow-Ups:**

- ◆ **Re: CEICW fails at firewall config**
◇ From: Merv Porter [SBS-MVP]

• **References:**

- ◆ **CEICW fails at firewall config**
◇ From: MikeR
- ◆ **Re: CEICW fails at firewall config**
◇ From: Merv Porter [SBS-MVP]
- ◆ **Re: CEICW fails at firewall config**
◇ From: MikeR
- ◆ **Re: CEICW fails at firewall config**
◇ From: Merv Porter [SBS-MVP]
- ◆ **Re: CEICW fails at firewall config**
◇ From: MikeR
- ◆ **Re: CEICW fails at firewall config**
◇ From: Merv Porter [SBS-MVP]

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