

Re: ISA Help Needed

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-10/2840.html>

From: Marina Roos [SBS-MVP] (marina_at_roos.nodontwantspam.nl.com)

Date: 10/10/04

Date: Mon, 11 Oct 2004 00:47:54 +0200

Sorry, hit Send to soon ;-)

Smallbizserver.Net > Network > SBS 2003 Standard with UPnP router:

<http://www.smallbizserver.net/Default.aspx?tabid=165>

Rerun it again. Then check your routerconfig and only forward the ports you want for OWA (443) and RWW (4125) and POP3 (110).

--

Regards,

Marina

Microsoft SBS-MVP

"Adam Selene" <as@freeluna.org> schreef in bericht
news:175801c4af18\$9ef68b10\$a501280a@phx.gbl...

> Hi Marina,

>

> I DO have 2 NICs.

>

> Yes to the Firewall.

>

> I don't know where to look for "Web Services". What you're
> saying rings a bell but I can't recall where the question
> is. I don't want to offer ANY web services to the outside
> world.

>

> I have a Linksys BEFSR41 on the WAN-side NIC. It blocks
> the NETBIOS ports plus 445 and 113. I'd hoped to do
> without it after getting ISA configured properly.

>

> Thanks for your patience,

>

> Adam

>

> >-----Original Message-----

> >Hi Adam,

> >

> >Do you have 2 nics? Did you run CEICW and enabled the
> Firewall? Did you in

> >Web Services made sure you didn't check 'access to entire
> web site from the

> >internet' or 'business web site'? Do you have a router
> connected to your

> >second nic?

> >

Re: ISA Help Needed

microsoft.public.windows.server.sbs: Re: ISA Help Needed

```
> >--
> >Regards,
> >
> >Marina
> >Microsoft SBS-MVP
> >
> >"Adam Selene" <as@freeluna.org> schreef in bericht
> >>news:335c01c4af14$40fe2260$a401280a@phx.gbl...
> >> Thanks to all who replied. I've done as Susan suggested
> >> and I can now do what I need.
> >>
> >> However, I went to Steve Gibson's site and he tells me
> >> that Ports 25 and 80 are open.
> >>
> >> Since I'm not hosting mail acquired/sent via SMTP, I'd
> >> like this one closed. Same for Port 80: since I have no
> >> web server to make available to the outside world, the
> >> only inbound Port 80 traffic I'd like is that which is
> >> responsive to a previous outbound message. I.E., I'd
> >> like
> >> to close Port 80 to unsolicited traffic.
> >>
> >> I will be using OWA and I will be using RWW but that's
> >> the
> >> only inbound stuff I'll be doing apart from POP3 mail.
> >>
> >> I'd appreciate some guidance here.
> >>
> >> Thanks,
> >>
> >> Adam
> >>
> >>
> >>
> >> >-----Original Message-----
> >> >Hi
> >> >
> >> >I have two non-domain computers connecting thru ISA as
> >> Susan suggests and it
> >> >works fine.
> >> >
> >> >--
> >> >Frank McCallister SBS MVP
> >> >COMPUMAC
> >> >"Susan Bradley, CPA aka Ebitz - SBS Rocks [MVP]"
> >> ><sbradcpa@pacbell.net>
> >> >>wrote in message
> >> >>news:ex2mgVurEHA.2008@TK2MSFTNGP12.phx.gbl...
> >> >>> If I do all/all/all and don't ask for
> >> authentication...
> >> I "think" they all
> >> >> go through even my laptop that isn't on the domain
> >> but
> >> just hooked in and
> >> >> getting an IP.
> >> >>
> >> >>
> >> >>
> >> >> Marina Roos [SBS-MVP] wrote:
> >> >>> Hi Adam,
> >> >>>
```

microsoft.public.windows.server.sbs: Re: ISA Help Needed

> > >>> You can install the Firewall client by browsing to
> > \\servername\mspclnt
> > >>> and
> > >>> run setup.exe.
> > >>>
> > >>> For workstations that are not on your domain you
> will
> > just have to point
> > >>> the
> > >>> LAN settings in IE to your servername and port 8080.
> > It will ask for
> > >>> credentials though. You might consider putting those
> > guest clients
> > >>> straight
> > >>> into the router.
> > >>>
> > >>
> > >> --
> > >> <http://www.sbslinks.com/really.htm>
> > >> <http://www.msmvps.com/bradley>
> > >> <https://www.ecora.com/ecora/jump/pm99.asp>
> > >
> > >
> > >.
> > >
> >
> >
> >.
> >