

Re: Accessing External OWA from behind ISA

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa/2004-05/0463.html>

From: Steve (*slevine_at_rchn.org*)

Date: 05/17/04

Date: 17 May 2004 11:50:23 -0700

I have tried this: they were using my PCs authenticating to my network. I have since removed the FW client and get the same problem: won't authenticate. I'm continuing to have problems with other simple operations (with or without client installed): Example--installing Shockwave plugin freezes and doesn't complete.

"Tony Su" <anonymous@discussions.microsoft.com> wrote in message news:<c24601c4384a\$41f16b0\$a101280a@phx.gbl>...

> *When ISA is in cache-only mode, it functions as it is*
> *described... mainly to cache with little to no*
> *restrictions on granting access, only as you describe by*
> *enforcing authentication to AD.*
>
> *For this to work, you only need to configure your Web*
> *Browser to point to ISA on port 8080, you do not need any*
> *other software.*
>
> *I have found though that if OWA itself is deployed on ISA,*
> *it should require <only> Basic authentication for a remote*
> *client behind another ISA to work. Enabling Integrated and*
> *Digest is supposed to work but in my experience cause*
> *problems like what you describe.*
>
> *The other thing to note is that your original post*
> *described these Users as "Visitors." Obviously, if you*
> *will be requiring AD authentication you will need to*
> *provide your visitors with valid credentials.*
>
> *Tony Su*
>
>
>
> >-----Original Message-----
> >Cache mode.
> >
> >I really only need a proxy server that authenticates AD
> >for access,
> >like MS Proxy was. Is this even the right product for

microsoft.public.isa: Re: Accessing External OWA from behind ISA

> *me? It seems*
> *>to be lacking in a lot of support for things that used to*
> *just work...*
> >
> *>I appreciate your help, Tony.*
> >
> *>"Tony Su" <anonymous@discussions.microsoft.com> wrote in*
> *message news:<b6ef01c43778\$920c0140\$a101280a@phx.gbl>...*
> *>> Let's go back to the beginning...*
> >>
> *>> Do you have ISA installed in Caching only mode (one*
> *NIC),*
> *>> Firewall Mode or Integrated Mode (both two NICs)?*
> >>
> *>>> Tony Su*
> >>>
> >>>
> >>>
> *>>> >-----Original Message-----*
> *>>> >No one is allowed directly out of the gateway– that's*
> *> what ISA is for,*
> *>>> >to act as a proxy. It is my understanding that I need*
> *> the firewall*
> *>>> >client installed on workstations to use the proxy to*
> *> surf.*
> >>> >
> *>>> >(Clients with own translations referenced below are*
> *> servers that need*
> *>>> >them to do mail, DNS, that sort of thing– not desktop*
> *> clients. Just*
> *>>> >did to make sure outside server was working.)*
> >>> >
> *>>> >Back to the original question: Why can't a client*
> *> using*
> *> ISA as a*
> *>>> >proxy connect to external OWA?*
> >>> >
> *>>> >"Tony Su" <anonymous@discussions.microsoft.com> wrote*
> *> in*
> *>>> message news:<b06101c436d1\$7a16dd00*
> *> \$a501280a@phx.gbl>...*
> *>>> >> First, a FW client shouldn't have anything to do*
> *> with*
> *> OWA*
> *>>> >> in cache mode (normally).*
> >>> >>
> *>>> >> The real question is whether your visitors are*
> *> configured*
> *>>> >> with the proper Web Proxy browser settings if they*
> *> are*
> *>>> >> going to use your ISA.*

