

Re: ISA 2006 – Request appear to come from the original client

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa.publishing/2007-07/msg00009.html>

- *From:* McGee.Steven@xxxxxxxx
 - *Date:* Thu, 19 Jul 2007 14:59:34 -0000
-

This is a unihomed web proxy only server. Are you saying I need to add this server as the default gateway for my web servers?

On Jul 18, 9:57 am, "Jim Harrison \ (ISA SE)"
<jmh...@xxxxxxxxxxxxxxxxxxxxxxxx> wrote:

"Upstream" refers to the server being accessed by ISA on behalf of the requesting client.
In forward (CERN) proxy scenarios, this usually an Internet-based server.
In reverse proxy scenarios, this is the published server.

If you get a 404/12028 when you use "original client", then your upstream server needs to use ISA as part of its default route.

—
Jim Harrison (ISA SE)

This posting implies no warranty and confers no rights. <http://catb.org/~esr/faqs/smart-questions.html>

<McGee.Ste...@xxxxxxxx> wrote in message

news:1184763069.355356.158840@xx

Which would be considered the "upstream" server? For instance, I have my ISA and WEB server in a DMZ, and when I attempt to access it from the LAN with the "requests appear to come from original client" checked I get the error 404 error message. If I select requests appear to come from the ISA server, it seems to work fine.

On Jun 29, 8:09 pm, "Josh" <NOSPAMjrein...@xxxxxxxxxxxxxxxx> wrote:

I forgot to switch the gateway on the upstream server. I did so and now it

Re: ISA 2006 – Request appear to come from the original client
works as intended. Thanks for the response!

"Jim Harrison (ISASE)" <jmh...@xxxxxxxxxxxxxxxxxxxx> wrote in
message news:A395CA79-3C18-473E-98BE-EF26CF959092@xxxxxxxxxxxxxxxxxxxx

Most likely, this happens because the upstream server does
not
include ISA
in its default route.
ISA can sometimes produce the 404/12028 error when the
upstream fails to
respond to the TCP connection.

--
Jim Harrison (ISASE)

This posting implies no warranty and confers no rights.
<http://catb.org/~esr/faqs/smart-questions.html>

"Josh" <NOSPAMjrein...@xxxxxxxxxxxxxxxxxxxx> wrote in
message
news:%23euIJGRuHHA.4412@xxxxxxxxxxxxxxxxxxxxxxxxxxxx
I'm having a problem with ISA Standard 2006. When I publish
a website
(non-SSL in this case) to a backend server hosting multiple
sites via
host-headers, external clients get a "404 Not Found. The
requested item
could not be located (12028)".

This only happens when the "Requests appear to come from
original
client"
option is checked in the web publishing rule. When
"Requests appear to
come
from the ISA Server computer" is checked, the rule works fine
and the
external client is served the page correctly. I need to get the

Re: ISA 2006 – Request appear to come from the original client

"Requests
appear to come from original client" option working
correctly.

The same problem apparently affects ISA2004, as addressed
in
<http://support.microsoft.com/kb/917265/en-us>, but I
ran ISA2004 for years
without running into this. Tom Shinder has good info about
web
publishing
at
<http://www.isaserver.org/tutorials/Creating-Configuring-Non-SSL-Web-P...>,
but it doesn't address the error I'm receiving.

Has anyone run into this problem and found a solution?

I am running ISA Standard 2006 Version: 5.0.5720.157

Thanks,

Josh– Hide quoted text –

– Show quoted text — Hide quoted text –

– Show quoted text –