

Re: Passthrough for ISA Proxy – passthrough

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa/2007-01/msg00097.html>

- *From:* "Noob" <jmacdonald@xxxxxxxxxxxxxxxxxx>
 - *Date:* 10 Jan 2007 10:01:27 -0800
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Phillip Windell wrote:

1. Make sure that the machine is a Domain Member so ISA can authenticate the users against Active Directory

1. This server is in the domain

We have to be specific here. There really isn't a such thing as "in" a Domain,...it has to specifically be a Member of the Domain,...it needed to be that way preferably before the ISA software was installed on the machine.

1. The server is a member of the domain. The OS is 2k3 standard.

>> 2. Make sure the Rules use specific user objects. Do not use "All Users" in any of the Rules.

2. Do I have to manually add them in? Can I use All Authentacated Users?

Yes, you could,...but you are much much better off to either create a Group in AD for this or add users individually to the User Object. In either case you still have to create the User Object first, then add either a Group or the Users individually. The "All Authenticated Users" is simply a User Object that already exists in ISA by default,...but it is too broad.

2. Ok,

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- A. Added the Group of the users that I would like to monitor in the AD.
- B. I have changed all users in the firewall policy to just the group that I created on the domain.
- C. I have "To" set to internal/local host, and "From" set to Internal
- D. On Networks > Internal > Web Proxy > Authentication I have integrated and require all users to authenticate checked.

This seems to be working now with out the users being prompted. This should give me the information that I wanted right? <user name and where they went>

Thank you for the links btw. they REALLY helped get a base of information.
~Noob

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