

Re: VPN client are prompted for username/password

Source: <http://www.tech-archive.net/Archive/ISA/microsoft.public.isa/2006-03/msg00340.html>

- *From:* "Kevin Longley" <kwlongley@xxxxxxxxxxxxxxxx>
 - *Date:* Fri, 17 Mar 2006 18:31:05 -0500
-

You could specify, within internet explorer-connections-dialup and virtual..., the user logon info and the proxy server info.

"Rob Pijpers" <RobPijpers@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message news:1A70A565-B4F5-4A96-A83D-3B5C96844C0E@xxxxxxxxxxxxxxxxxxxxxxxx

Change the rule from All users to Authenticated users gets the users prompted for username/password again. So something else is wrong here. The users and clients are member of the same domain as the ISA servers belong to.

"ZVR" wrote:

Phillip is entirely correct, however you could add "Authenticated Users" to the rule instead of "All Users", in which case users authenticated by any entity (ISA included) will be allowed access – so you will be able to track who uses what.

Virgil

"Phillip Windell" <@.> wrote in message news:OvAX4gUSGHA.6084@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Unless the users machine's they are sitting at are Members of the Domain, and the users log in with Domain Accounts,...this is the way it is supposed to behave.

The credentials they use to establish the VPN connection do

Re: VPN client are prompted for username/password

only
that,..they
establish the VPN connection,..that does not "log them onto
the
Domain".

At our place the Users are using their work laptops that are
already
members
of the domain and the users are logging into the laptops with
thier
"cached"
domain account. They can use any valid credentials to
establish the
VPN,..but the actual domain authentication goes by their
cached domain
account,..so they don't get the prompt. Whatever credentials
they
used
to
established the VPN link with become irrelevant after the
link is
established.

--
Phillip Windell [MCP, MVP, CCNA]
www.wandtv.com

"Rob Pijpers"
<RobPijpers@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in
message
news:C5B66BFC-CE0D-4DF2-BE7F-D0B34AE63F27@xxxxxxxxxxxxxxxxxxxx

We have the following situation, VPN users
connect to an ISA 2004 SE
and

are

routed to the internal network, this works
fine. RSA is used in the
authentication process and this firewall
handles only VPN traffic. If
the

VPN

users want to go to the internet they connect
to an ISA 2004 EE
cluster

Re: VPN client are prompted for username/password

(2 nodes). When they do they are prompted for username/password.

Regarding the username/password entered they can't connect to the

internet.

The rule allowing access to internet permits users of an AD group to get

to

the internet, this works fine for the client on the internal network.

The only way to get the VPN users to the internet is to add the ISA

buildin

All users group to the rule. The disadvantage is that all users get

unauthenticated to the internet.

So what is going wrong here?