

Re: Changing the address for RWW and OWA

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.server.sbs/2004-02/6871.html>

From: Attila Csokai (acsokai_at_verizon.net)

Date: 02/29/04

Date: Sun, 29 Feb 2004 19:39:30 GMT

Ok thanks, I think I will go with DynDNS.org's webhop service for now, this sounds a bit more trouble right now, than I want, though its worth learning.

Attila

"Steve Foster [SBS MVP]" <steve.foster@picamar.co.uk> wrote in message news:xn0df3wv1bk69y003@msnews.microsoft.com...

> *Attila Csokai wrote:*

>

>> *I would like to use <https://exchange.mydomain.com> instead of*

>> *<http://mydomain.com/exchange> to access my email*

>> *Also, I would prefer to use <http://remote.mydomain.com> to access my*

>> *RWW instead of the <https://mydomain.com/remote>.*

>>

>> *Could someone tell me how I could make this change?*

>

> *The RWW is SSL for security reasons. I wouldn't try to make it non-SSL if I were you.*

>

> *Assuming you're happy to keep it SSL, you need a second public IP on your server, then you need to configure entries in your DNS servers of record for mydomain.com to add exchange and remote as either host or alias records pointing to your public IPs (one for each).*

>

> *Next, you must bind the additional public IP to your external nic, along with the original public IP.*

>

> *Finally, you must reconfigure the RWW site to accept connections for remote.mydomain.com, and create a new web site for OWA which is bound to exchange.mydomain.com.*

>

> *Those are the outline steps. The most complicated part, I think, is the putting OWA on its' own site, and I believe Mariette has documented this on www.smallbizserver.net.*

>

> --

> *Steve Foster [SBS MVP]*

> -----

microsoft.public.windows.server.sbs: Re: Changing the address for RWW and OWA

> *MVPs do not work for Microsoft. Please reply only to the newsgroups.*