

Re: Cisco Router --> IAS Authentication

Source: <http://www.tech-archive.net/Archive/Internet/microsoft.public.internet.radius/2004-08/0022.html>

From: James McIllece [MS] (jamesmci_at_online.microsoft.com)

Date: 08/04/04

Date: Wed, 04 Aug 2004 14:46:36 -0700

"Chris Sommers" <someone@someplace.com> wrote in
news:uQXW7yWeEHA.2784@TK2MSFTNGP10.phx.gbl:

> *Hello all,*
>
> *I have two Windows 2000 servers running IAS which are both configured*
> *exactly the same from a remote access policy standpoint. The routers*
> *I manage out in the field point to both servers for RADIUS*
> *authentication.*
>
> *The problem I'm having is when server A's IAS service is started, I*
> *try to log into the router and it successfully authenticates, but then*
> *gives me the message "This line may not run PPP." and kicks me out*
> *immediately. So I shut down IAS on server A, and this same router*
> *successfully authenticates with server B AND no longer gives me this*
> *error message.*
>
> *Again, identically configured servers. This problem happened to me*
> *when I first built server B, but then mysteriously disappeared and*
> *I've been running fine ever since. Any assistance would be*
> *appreciated!*
>
> *Chris*
>
>
>

Hi Chris --

There may be some configuration difference between the two servers. You might want to copy the config of server B to server A using the netsh commands.

> *From the Help:*

To copy the IAS configuration to another server:

microsoft.public.internet.radius: Re: Cisco Router --> IAS Authentication

At a command prompt, type netsh aaaa show config <path>\file.txt. This stores the configuration settings, including registry settings, in a text file. The path can be relative, absolute, or a UNC path.

Copy the file you created to the destination computer, and at a command prompt on the destination computer, type netsh exec <path>\file.txt. A message appears indicating whether the update was successful.

Notes

You do not need to stop IAS on the destination computer to run the netsh exec command. When the command is run, IAS is automatically refreshed with the updated configuration settings.

This procedure will not work if the source and destination computer are running different versions of Windows 2000.

This procedure replicates all IAS, remote access policy, registry, and logging configuration.

--

James McIllece, Microsoft

Please do not send email directly to this alias. This is my online account name for newsgroup participation only.

This posting is provided "AS IS" with no warranties, and confers no rights.