

IAS – policy profile IP Packet Filter issue

Source:

<http://www.tech-archive.net/Archive/Internet/microsoft.public.internet.radius/2005-04/msg00041.html>

- *From:* "Giulio" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 11 Apr 2005 07:43:40 -0700
-

Hi All,

I've a problem with the configuration of a policy profile in IAS: it seems to me that the packet filter IP in the profile of the policy is not applied.

A user (say 'test') is configured in this way:

- Dial-in tab: Remote Access: "Control Access through remote access policy"
- NAS: Cisco 3700
- IAS policy for this user:
 - . Grant Remote Access Permission
 - . profile – IP Deny all traffic except from 192.168.0.7 to user-IP
 - . profile – IP Deny all traffic from user to 192.168.0.7

The other profile configurations are set as default.

The user is correctly authenticated and from the event log I can see that the policy used is the correct one.

I expected I could not ping anything but 192.168.0.7 but, once authenticated, the test user can ping everything around!

The strange thing is that the same policy in a RRAS server (without IAS) works in the correct way. It's exactly the same policy since I imported it from the old server with the netsh command.

Please help me!!!

.

- *Follow-Ups:*
 - ◆ ***Re: IAS – policy profile IP Packet Filter issue***
 - ◇ *From:* Manjunath Bharadwaj [MSFT]

IAS – policy profile IP Packet Filter issue

- Prev by Date: *Authentication forwarding to Active Directory*
- Next by Date: *Re: IAS – policy profile IP Packet Filter issue*
- Previous by thread: *Authentication forwarding to Active Directory*
- Next by thread: *Re: IAS – policy profile IP Packet Filter issue*
- Index(es):
 - ◆ *Date*
 - ◆ *Thread*