

## Re: IAS Remote Access Policies : Destination server and Protocols.

---

*Source:*

<http://www.tech-archive.net/Archive/Internet/microsoft.public.internet.radius/2005-05/msg00075.html>

---

- *From:* "Zul J" <[m1ist@xxxxxxxxxxxxxx](mailto:m1ist@xxxxxxxxxxxxxx)>
  - *Date:* Thu, 19 May 2005 10:58:33 +0800
- 

Thanks Jeff and Manjunath.. :-)

"Jeff Singleton [MSFT]" <[jsing@xxxxxxxxxxxxxxxxxxxxxx](mailto:jsing@xxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:%23Ix\\$3g8WFHA.2080@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23Ix$3g8WFHA.2080@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

> You would use IP filters for this. They can be configured via the Remote  
> Access Policy. Go to the properties of your policy and you will be able to  
> configure Input and Output filters on the IP tab.

>

> For more informatoin on how setting up IP filters you can review this  
> link:

>

>

<http://www.microsoft.com/technet/prodtechnol/windowsserver2003/library/ServerHelp/9400ff7e-83ef-46c0-9a44-d5>

>

> Or you can find the same informatoin in the IAS help by looking for  
> 'Packet Filters' on the Index tab.

>

> -Jeff

>

>

> "Zul J" <[m1ist@xxxxxxxxxxxxxx](mailto:m1ist@xxxxxxxxxxxxxx)> wrote in message

> [news:%23txPuR1WFHA.3716@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:%23txPuR1WFHA.3716@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

>> Hi,

>>

>> How do I limit the user access to only certain server only through IAS

>> remote access policies ? Is it possible to limit the protocols as well

>> like http or ftp ?

>>

>> Thanks.

>>

>> Rgrds,

>> Zul

>>

>

>

- **References:**

- ◆ **IAS Remote Access Policies : Destination server and Protocols.**

- ◇ *From:* Zul J

- ◆ **Re: IAS Remote Access Policies : Destination server and Protocols.**

- ◇ *From:* Jeff Singleton [MSFT]

- Prev by Date: **Re: IAS Remote Access Policies : Destination server and Protocols.**

- Next by Date: **Denying Dialup Access Problem**

- Previous by thread: **Re: IAS Remote Access Policies : Destination server and Protocols.**

- Next by thread: **IAS duration log**

- Index(es):

- ◆ **Date**

- ◆ **Thread**