
anything else blocked?

Posted by bfc - 2008/11/10 19:46

I'm using Linux to connect, the authentication works fine. I can ping the remote PPP endpoint fine. I'm not using PPP for a default route, but instead I add a very specific route to an outside machine, e.g. I'll say

```
route add -host 70.110.140.55 gw 164.110.5.5
```

..where 70.110.140.55 is the machine I want to get to, and 164.110.5.5 is the remote PPP endpoint. That endpoint already has a route to it setup by PPP (device ppp0), and as I mentioned, can be pinged. But getting past it doesn't seem to work. I tried ftp and ssh.

Are there any other tricks -- any other ports besides nntp & smtp that are blocked? Any special routes that should be added beyond the remote PPP endpoint?

I realize that vast majority of people would be using port 80 -- are there any rules against port 443, or encryption in general?

Thanks!

Re:anything else blocked?

Posted by matt - 2009/10/05 19:01

```
Ascend-Data-Filter = ip in drop tcp dstport = 25
Ascend-Data-Filter = ip in drop tcp dstport = 119
Ascend-Data-Filter = ip in drop udp dstport = 69
Ascend-Data-Filter = ip out drop udp dstport = 69
Ascend-Data-Filter = ip in drop tcp dstport = 135
Ascend-Data-Filter = ip in drop udp dstport = 135
Ascend-Data-Filter = ip out drop tcp dstport = 135
Ascend-Data-Filter = ip out drop udp dstport = 135
Ascend-Data-Filter = ip in drop tcp dstport = 137
Ascend-Data-Filter = ip in drop udp dstport = 137
Ascend-Data-Filter = ip in drop tcp dstport = 139
Ascend-Data-Filter = ip in drop udp dstport = 139
Ascend-Data-Filter = ip out drop tcp dstport = 139
Ascend-Data-Filter = ip out drop udp dstport = 139
Ascend-Data-Filter = ip in drop tcp dstport = 445
Ascend-Data-Filter = ip in drop udp dstport = 445
Ascend-Data-Filter = ip out drop tcp dstport = 445
Ascend-Data-Filter = ip out drop udp dstport = 445
Ascend-Data-Filter = ip in drop tcp dstport = 593
Ascend-Data-Filter = ip out drop tcp dstport = 593
Ascend-Data-Filter = ip in drop tcp dstport = 4444
Ascend-Data-Filter = ip out drop tcp dstport = 4444
```

is what we are up to firewall wise.

as for your linux setup.. that gateway address has to be directly connected to your linux box. since it is not one of our IPs you must have two modems on your linux box???

in general, a normal ppp use only has one way out.. and this is through the ppp connection. you adding static routes will not make a lick of a difference unless you box has more then one connection.

hard for me to figure out what exactly is going on here.

