

SUMMARY: Port restriction according to source IP... ?

Source: <http://unix.derkeiler.com/Mailing-Lists/Tru64-UNIX-Managers/2003-05/0093.html>

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To: tru64-unix-managers@ornl.gov

Thanks to ;

Iain Barker
Christian Wessely
George Gallen
EuBank, Chris
Martin Adolfsson

for their helpfull suggestions ...

Suggestions:

screend

tcpwrappers

For usable info look at :

<http://www.porcupine.org/wietse/hints-and-tips.html>

I have learned that it works in my case..

IPFilter: (IPFilter is an open source firewalling/NAT software.)

It says

You can get it from: <http://coombs.anu.edu.au/~avalon/>

In the how-to file, I've found the following...

A long time ago at a university far, far away, Wietse Venema created the tcp-wrapper package, and ever since, it's been used to add a layer of protection to network services all over the world. This is good. But, tcp-wrappers have flaws. For starters, they only protect TCP services, as the name suggests. Also, unless you run your service from inetd, or you have specifically compiled it with libwrap and the appropriate hooks, your service isn't protected. This leaves gigantic holes in your host security....

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FireWall:

Firewall is also suggested...

I have chosen the IPFilter option...

Thanks for your answers...

My question WAS:

Hello admins..

My system:

ES40 – Tru64Unix V5.1

I need to restrict the port access of a certain IP (or subnet..)

For example if the source IP is 192.168.100.5 then, I want to restrict port access to 80..The source PC can not access other ports (ftp,telnet etc..)

But other IPs should access any port..

Can I do this with Tru64 ..?

TIA..

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