

# Re: Block IP

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/Fedora/2006-08/msg04204.html>

---

- *From:* "Ankush Grover" <[ankush174@xxxxxxxxxx](mailto:ankush174@xxxxxxxxxx)>
  - *Date:* Thu, 31 Aug 2006 14:07:20 +0530
- 

On 8/31/06, JeeBee <[JeeBee@xxxxxxxxxxxxx](mailto:JeeBee@xxxxxxxxxxxxx)> wrote:

I just had the same problem. I wanted to block an ip that is constantly doing a dictionary attack on my system. This is the situation before:

```
/etc/hosts.allow:  
ALL : <some trusted domains here>  
sshd : ALL  
/etc/hosts.deny:  
ALL : ALL
```

The only way I could see to add this ip address I want to block is to change sshd:ALL in hosts.allow to sshd:ALL EXCEPT 1.2.3.4.

If I could add sshd:1.2.3.4 to hosts.deny, this would totally be ignored.

Perhaps it would be more neat to remove sshd:ALL from hosts.allow and to remove ALL:ALL from hosts.deny.

Then I could say sshd:1.2.3.4 in hosts.deny.

However, what more will be allowed then? The ALL:ALL in hosts.deny blocks a lot more of course.

Still, I have the feeling that ALL EXCEPT <long lists of untrusted ips here> is not the way to go.

Can anybody tell me how this should be done?

Hey,

A script which automatically blocks the offending ips. Please read the documentation for more information regarding this.

<http://denyhosts.sourceforge.net/>

Regards

Ankush Grover

Re: Block IP

—

fedora-list mailing list

fedora-list@xxxxxxxxxx

To unsubscribe: <https://www.redhat.com/mailman/listinfo/fedora-list>