

## Re: different ssh settings for different users

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- *From:* Ben Stringer <[ben@xxxxxxxxxxxxx](mailto:ben@xxxxxxxxxxxxx)>
  - *Date:* Wed, 31 May 2006 17:34:39 +1000
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On Wed, 2006-05-31 at 11:54 +0530, Ankush Grover wrote:

hey friends,

I am using openssh-3.9 on FC3. Is it possible to have different ssh settings for each user means if there is a user john and he can only connect through the port 3309 and if there is a user mary she can only connect through the port 4067 ?

Rest of the users should be able to connect through the default port that is 5009.

Hi Ankush,

I believe you can do this by running a different sshd for each unique port (using ListenAddress, Port) that you wish to allow ssh connections to, then use the "AllowUsers" configuration property for each respective sshd to limit the logins on each port to given users. You will need to modify or duplicate the sshd service script to cater for this, and have multiple sshd\_config files, one for each unique port.

Moreover is it possible to restrict some users to login only from few machines for example I want to restrict user tom that he can only login from one machine ?

Have a look at /etc/hosts.allow and /etc/hosts.deny for this one. Use of these files will affect all connections, not just those via ssh.

Cheers, Ben

Please let me know if you need any further inputs.

Thanks & Regards

Re: different ssh settings for different users

Ankush Grover

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