

## Re: Question restricting ssh access for some users only

**Source:** <http://www.derkeiler.com/Mailing-Lists/FreeBSD-Security/2004-10/0011.html>

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**From:** Mark Stanislav (*KryptoBSD\_at\_uncompiled.com*)

**Date:** 10/07/04

Date: Thu, 07 Oct 2004 14:39:35 -0400

To: Mark Ogden <ogden@eng.utah.edu>

On Oct 7, 2004, at 2:34 PM, Mark Ogden wrote:

> *Vlad GALU on Thu, Oct 07, 2004 at 09:22:16PM +0300 wrote:*  
>> *On Thu, 7 Oct 2004 12:06:30 -0600, Mark Ogden <ogden@eng.utah.edu>*  
>> *wrote:*  
>>> *Volker Kindermann on Thu, Oct 07, 2004 at 07:54:17PM +0200 wrote:*  
>>>> *Hi Jim,*  
>>>>  
>>>>  
>>> *But what if you have 1000 users? From my understanding you would have*  
>>> *to add all users to the AllowUsers list.*  
>>

Why can't you just make a script to do that?

>> *Or simply add all of them to one of the groups specified in*  
>> *"AllowGroups".*  
>  
> *Yes I do understand how that would work. Yet me better explain what we*  
> *would like to do: We have over 9000 users and about 100 different*  
> *groups. We would like to allow root ssh login to our machines but only*  
> *from one or two machines. We like to have root login to be able to run*  
> *remote commands to all our machines. So is there a way to limit roots*  
> *login from one or two machines?*

Why not just let them use 'sudo' or better yet, just give them access to become root after they login to their initial shell?

-Mark

>  
> -Mark  
>  
>  
> \_\_\_\_\_  
> *freebsd-security@freebsd.org mailing list*

FreeBSD-Security: Re: Question restricting ssh access for some users only

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freebsd-security@freebsd.org mailing list

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