

...and tell other users to type the following:

```
screen -x screen-name
```

This will allow other users to monitor your terminal session.

P.S.: All users must be logged in with the same user account.

—Vizay Soni,
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SFTP-only access

We all know that *sftp* is the secure file transfer protocol, but it is the sub-system of *ssh*. In general, the *sftp* account can also connect via *ssh* to the server. Here is the easy way to create only a *sftp* account that will not be able to connect through *ssh*.

1. First, find the *sftp-server* absolute path:

```
[root@sftp:~] grep sftp /etc/ssh/sshd_config
```

```
Subsystem sftp /usr/libexec/openssh/sftp-server
```

2. Add the *sftp-server* to the shells file:

```
echo '/usr/libexec/openssh/sftp-server' >>/etc/shells
```

3. Create a *sftp* user named *sftpuser1*:

```
useradd -c "SFTP Only User" -s /usr/libexec/openssh/sftp-server  
sftpuser1
```

4. Set the password or use the *ssh* keys to log in. Now user *sftpuser1* can log in with *sftp* and not *ssh*.

—Natraj Solai,
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Find the PID of a process and count its instances

If you want to see the PID of a process, run the following code:

```
$ pgrep
```

```
e.g.
```

```
$pgrep java
```

The output will be like:

```
7541  
29148
```

To find the number of instances, run the following command:

```
$ pgrep | wc -l
```

```
e.g.
```

```
pgrep java | wc -l
```

Output will be like this:

```
2
```

—Kousik Maiti,
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Searching the command history

One of the greatest features of the bash shell is command history, which makes it easy to navigate through past commands by navigating up and down through your history with the up and down arrow keys.

This is fine if the command you want to repeat is one of the last few commands in the history you executed, but the process becomes tedious if you have to go through the last 75-100 commands in your history to access this command.

To speed things up, you can search interactively through your command history by pressing *Ctrl+R*. After doing this, your prompt changes to:

```
(reverse-i-search)`':
```

Start typing a few letters of the command you're looking for, and *bash* shows you the most recent command that contains the string you've typed so far. What you type is shown between the ``` and `'` in the prompt. In the example below, I typed in *htt*

```
(reverse-i-search)`htt': rpm -ql $(rpm -qa | grep httpd)
```

This shows that the most recent command I typed containing the string *htt* is:

```
rpm -ql $(rpm -qa | grep httpd)
```

To execute that command again, I can press the *Enter* key or press *Ctrl+R* to search the next instance of it in the command history. This can be a real time saver for people working on Command Line Interface.

—Sudhir A V,
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END

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