

How can I Identify who SSH into my Linux System?

By *trendocean*

Created 28/11/2020 - 9:08am

Submitted by trendocean on Saturday 28th of November 2020 09:08:44 AM Filed under [Linux](#) [1]



Identifying who has logged into your system in Linux is way easier than the Windows Operating System.

In Linux System whenever someone tries to log in using SSH is recorded by the log file, the log file is located in `/var/log/auth.log`. location can be different in other distribution.

If you not found the `auth.log` file in your system try to execute the below command to view the log from `systemctl`.

```
journalctl -u sshd |tail -100
```

- `-u` (Show the user journal for the current)
- `sshd` (SSH user created by system by default)
- `tail -100` (Print top 100 result from log file)

 User logged in using SSH

[2]

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/144846>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/123>

[2] <https://www.trendoceans.com/how-can-i-identify-who-ssh-into-my-linux-system/>