

```
ssstt@JavaTpoint:~$ tail /etc/passwd
kernoops:x:109:65534:Kernel Oops Tracking Daemon,,,:/bin/false
pulse:x:110:119:PulseAudio daemon,,,:/var/run/pulse:/bin/false
rtkit:x:111:122:RealtimeKit,,,:/proc:/bin/false
speech-dispatcher:x:112:29:Speech Dispatcher,,,:/var/run/speech-dispatcher:/bin/
sh
hplip:x:113:7:HPLIP system user,,,:/var/run/hplip:/bin/false
saned:x:114:123:/:/home/saned:/bin/false
ssstt:x:1000:1000:SSSTT,,,:/home/ssstt:/bin/bash
quest-3Mnvos:x:115:125:Guest,,,:/tmp/guest-3Mnvos:/bin/bash
quest-FCpu0o:x:116:126:Guest,,,:/tmp/guest-FCpu0o:/bin/bash
quest-SA6RLH:x:117:127:Guest,,,:/tmp/guest-SA6RLH:/bin/bash
ssstt@JavaTpoint:~$
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User and Group Management

User and group management in Linux is a part of system administration.
Here is a complete guide that will assist you.

Introduction

User and group management in Linux is a part of System Administration. In this, we get a chance to create new groups as well as users. It helps in deleting the old users and groups and also provides access to the users to a complete folder or a group. Basically, the Linux operating system has two user types, and the entire management system revolves around them. One of the types is the superuser or root user, and the other is the normal or general user. As these two categories differ a lot from each other, they have different limits and access. Where the root users have the entire access to the system, general users have only limited access.

So, whenever a user is created on the platform, it simultaneously creates a group with the same name. Before going further, you should be aware of the fact that every user on Linux has its home directory located in "Home."