

Hello everyone! In this video, you will learn about the various Linux commands to manage user groups.

Groups in Linux refer to the user groups. As you know uid 0 is for root, uid 1- 999 are for system users and normal users can take uid from 1000 to 60000.

There might be some privileges that some users have, and some don't, and it becomes difficult to manage all the permissions at the individual user level. So, using groups, we can group together a number of users, and set privileges and permissions for the entire group.

Every new group created is registered in the file `"/etc./group "`. This file can be accessed using `cat`, `head` and `tail` commands.

the snapshots show the use of `head` and `tail` commands to display the groups.

`groupadd` command is used to create a new user group.

`groupdel` command is used to delete the user group.

The snapshots show the use of `group add` and `group del` commands.

To add an existing user to a group, use the `usermod` command. In this snapshot the user1, which is

earlier belonging to group with user id 1001 is added to new group with user id 1003.

Thank You...

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