

The sudo command in Linux allows a permitted user to execute a command as another user, typically the superuser (root).

To edit /etc/sudoers use below command

```
#visudo
```

Go to line no 97

Username	hostname=(commands)	permission
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Ex:-

```
student ALL=(ALL)    NOPASSWD: ALL -> full sudo access
```

```
student ALL=(ALL)    NOPASSWD: /sbin/useradd, /sbin/usermod, /sbin/groupadd, /sbin/fdisk -> limited  
sudo access
```

```
student ALL=(ALL)    NOPASSWD: ALL, !/sbin/userdel, !/sbin/groupdel -> to avoid sudo permission for  
selected commands
```

```
student ALL=(ALL)    NOPASSWD: COMM -> sudo permission with alias
```

```
%redhat ALL=(ALL)    NOPASSWD: ALL -> sudo permission for group
```

In Linux, the wheel group is primarily used to grant administrative or elevated privileges to regular users, allowing them to execute commands with the power of the root user, typically via the sudo command.