

Name – Anup Kore

Topic – Add/Delete New User

Date – 13-04-2023

```
om@DESKTOP-UDNP065:~  
To run a command as administrator (user "root"), use "sudo <command>".  
See "man sudo_root" for details.  
  
anup@DESKTOP-UDNP065:~$ ls  
New_Folder  Test  
anup@DESKTOP-UDNP065:~$  
anup@DESKTOP-UDNP065:~$ adduser om  
adduser: Only root may add a user or group to the system.  
anup@DESKTOP-UDNP065:~$ sudo adduser om  
[sudo] password for anup:  
Adding user `om' ...  
Adding new group `om' (1001) ...  
Adding new user `om' (1001) with group `om' ...  
Creating home directory `/home/om' ...  
Copying files from `/etc/skel' ...  
New password:  
Retype new password:  
passwd: password updated successfully  
Changing the user information for om  
Enter the new value, or press ENTER for the default  
    Full Name []: om  
    Room Number []: 1  
    Work Phone []: 1111  
    Home Phone []: 1111  
    Other []: 1  
Is the information correct? [Y/n] y  
anup@DESKTOP-UDNP065:~$  
anup@DESKTOP-UDNP065:~$ su - om  
Password:  
Welcome to Ubuntu 22.04.1 LTS (GNU/Linux 4.4.0-19041-Microsoft x86_64)  
  
 * Documentation:  https://help.ubuntu.com  
 * Management:    https://landscape.canonical.com  
 * Support:        https://ubuntu.com/advantage  
  
This message is shown once a day. To disable it please create the  
/home/om/.hushlogin file.  
anup@DESKTOP-UDNP065:~$  
anup@DESKTOP-UDNP065:~$ mkdir Om_Folder  
anup@DESKTOP-UDNP065:~$  
anup@DESKTOP-UDNP065:~$ ls  
Om_Folder  
anup@DESKTOP-UDNP065:~$
```

```
anup@DESKTOP-UDNP065:~/New_Folder  
anup@DESKTOP-UDNP065:~/New_Folder$ sudo userdel om  
[sudo] password for anup:  
anup@DESKTOP-UDNP065:~/New_Folder$  
anup@DESKTOP-UDNP065:~/New_Folder$ cut -d: -f1 /etc/passwd  
root  
daemon  
bin  
sys  
sync  
games  
man  
lp  
mail  
news  
uucp  
proxy  
www-data  
backup  
list  
irc  
gnats  
nobody  
systemd-network  
systemd-resolve  
messagebus  
systemd-timesync  
syslog  
apt  
uuidd  
tcpdump  
anup  
anup@DESKTOP-UDNP065:~/New_Folder$  
anup@DESKTOP-UDNP065:~/New_Folder$
```