

Create, delete, and modify local user accounts :

```
saaurabh@LenovoLegion5: ~/home
(saurabh@ LenovoLegion5)~[/home]
$ ls
saaurabh

(saurabh@ LenovoLegion5)~[/home]
$ sudo adduser boss
Adding user `boss' ...
Adding new group `boss' (1003) ...
Adding new user `boss' (1003) with group `boss (1003)' ...
Creating home directory `/home/boss' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for boss
Enter the new value, or press ENTER for the default
    Full Name []: boss boss
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] Y
Adding new user `boss' to supplemental / extra groups `users' ...
Adding user `boss' to group `users' ...

(saurabh@ LenovoLegion5)~[/home]
$ ls
boss saaurabh
```

```
saaurabh@LenovoLegion5: ~/home
(saurabh@ LenovoLegion5)~[/home]
$ id boss
uid=1003(boss) gid=1003(boss) groups=1003(boss),100(users)

(saurabh@ LenovoLegion5)~[/home]
$ sudo deluser --remove-all-files boss
Looking for files to backup/remove ...
Removing files ...
Removing crontab ...
Removing user `boss' ...
Done.

(saurabh@ LenovoLegion5)~[/home]
$ ls
saaurabh

(saurabh@ LenovoLegion5)~[/home]
$ id saaurabh
uid=1000(saaurabh) gid=1000(saaurabh) groups=1000(saaurabh),4(adm),24(cdrom),27(sudo),30(dip),46(plugdev),100(users),1004(docker)

(saurabh@ LenovoLegion5)~[/home]
$
```

Create, delete, and modify local groups and group memberships :

```
saurabh@LenovoLegion5: ~/home

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | grep infobell

(saurabh@ LenovoLegion5)~/home]
$ sudo addgroup infobell
Adding group `infobell' (GID 1001) ...
Done.

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | grep infobell
infobell:x:1001:

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | tail
rtkit:x:118:
colord:x:119:
nm-openvpn:x:120:
nm-openconnect:x:121:
kali-trusted:x:122:
ssl-cert:x:123:
xrdp:x:124:
_ssh:x:125:
docker:x:1004:saurabh
infobell:x:1001:

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | tail | grep infobell
infobell:x:1001:
```

Deleting a group :

```
Select saurabh@LenovoLegion5: ~/home

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | tail
rtkit:x:118:
colord:x:119:
nm-openvpn:x:120:
nm-openconnect:x:121:
kali-trusted:x:122:
ssl-cert:x:123:
xrdp:x:124:
_ssh:x:125:
docker:x:1004:saurabh
infobell:x:1001:saurabh

(saurabh@ LenovoLegion5)~/home]
$ sudo delgroup infobell
Removing group `infobell' ...
Done.

(saurabh@ LenovoLegion5)~/home]
$ cat /etc/group | tail
polkitd:x:997:
rtkit:x:118:
colord:x:119:
nm-openvpn:x:120:
nm-openconnect:x:121:
kali-trusted:x:122:
ssl-cert:x:123:
xrdp:x:124:
_ssh:x:125:
docker:x:1004:saurabh

(saurabh@ LenovoLegion5)~/home]
$
```