

Adiciona o user sem password

```
root@srv-ubuntu:/home/faofernando# useradd pipoca.princesa
```

Exclui o user

```
root@srv-ubuntu:/home# userdel -f faofernando
userdel: user faofernando is currently used by process 939
```

Não esqueça de perder ajuda

```
root@srv-ubuntu:/home# useradd --help
Usage: useradd [options] LOGIN
        useradd -D
        useradd -D [options]

Options:
        --badnames          do not check for bad names
        -b, --base-dir BASE_DIR  base directory for the home directory of the
                                new account
        --btrfs-subvolume-home  use BTRFS subvolume for home directory
        -c, --comment COMMENT  GECOS field of the new account
        -d, --home-dir HOME_DIR  home directory of the new account
        -D, --defaults        print or change default useradd configuration
        -e, --expiredate EXPIRE_DATE  expiration date of the new account
        -f, --inactive INACTIVE  password inactivity period of the new account
```

Destaque

```
-m, --create-home          create the user's home directory
```

```
-c, --comment COMMENT      GECOS field of the new account
```

```
-s, --shell SHELL          login shell of the new account
```

```
-p, --password PASSWORD    encrypted password of the new account
```

criação de user na home

```
root@srv-ubuntu:/home# useradd fernando -m -c "Fernando Luiz"
```

Cadastra nova senha p/ user

```
root@srv-ubuntu:/home# passwd fernando
New password:
Retype new password:
```

Quando eu crio o usuário é necessário apontar qual shell ele terá acesso.

O shell é programa que vai ter acesso ao kernel do sistema operacional

```
root@srv-ubuntu: /home
```

```
$ ls
faofernando  fernando
$
```

Comando p definir a shell de user criado

```
root@srv-ubuntu:/home# chsh --help
Usage: chsh [options] [LOGIN]

Options:
  -h, --help                display this help message and exit
  -R, --root CHROOT_DIR    directory to chroot into
  -s, --shell SHELL        new login shell for the user account
```

Comando chsh -s diretorioShell nomeDeUsuario

```
root@srv-ubuntu:/home# chsh -s /bin/bash fernando
```

IMPORTANTE : NÃO ESQUEÇA DE PEDIR AJUDA

```
root@srv-ubuntu:/home# userdel --help
Usage: userdel [options] LOGIN

Options:
  -f, --force                force removal of files,
                             even if not owned by user
  -h, --help                display this help message and exit
  -r, --remove              remove home directory and mail spool
  -R, --root CHROOT_DIR    directory to chroot into
  -P, --prefix PREFIX_DIR  prefix directory where are located the /etc/* files
  --extrausers              Use the extra users database
  -Z, --selinux-user        remove any SELinux user mapping for the user
```

Força a deleção do usuário + diretorios

```
root@srv-ubuntu:/home# userdel -r -f fernando
userdel: user fernando is currently used by process 3025
userdel: fernando mail spool (/var/mail/fernando) not found
```

Indica o shell que será utilizado na hora de Criar o user

root@srv-ubuntu: /home

```
root@srv-ubuntu:/home# useradd --help
```

```
-s, --shell SHELL      login shell of the new account
```

```
root@srv-ubuntu:/home# useradd fernando -m -c "Fernando Luiz" -s /bin/bash
```

Não esqueça de cadastrar a senha

```
root@srv-ubuntu:/home# passwd fernando
New password:
```