

GESTI3N DE USUARIO

1. Accede un terminal de Ubuntu y crea los usuarios "ana", "pedro" y "alonso" usando el comando "adduser".

```
adduser < username >
```

```
root@ip-172-31-9-177:~# adduser ana
Adding user `ana' ...
Adding new group `ana' (1001) ...
Adding new user `ana' (1001) with group `ana' ...
Creating home directory `/home/ana' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for ana
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
root@ip-172-31-9-177:~# adduser pedro
Adding user `pedro' ...
Adding new group `pedro' (1002) ...
Adding new user `pedro' (1002) with group `pedro' ...
Creating home directory `/home/pedro' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for pedro
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
root@ip-172-31-9-177:~# adduser alonso
Adding user `alonso' ...
Adding new group `alonso' (1003) ...
Adding new user `alonso' (1003) with group `alonso' ...
Creating home directory `/home/alonso' ...
Copying files from `/etc/skel' ...
New password:
Retype new password:
passwd: password updated successfully
Changing the user information for alonso
Enter the new value, or press ENTER for the default
    Full Name []:
    Room Number []:
    Work Phone []:
    Home Phone []:
    Other []:
Is the information correct? [Y/n] y
```

2. Crea otro usuario llamado "kevin" usando esta vez la instrucción "`useradd`", de manera que su `workdir` sea `/home/kevinpersonal`. El shell de este usuario será `/bin/bash`. Créale una contraseña de acceso.