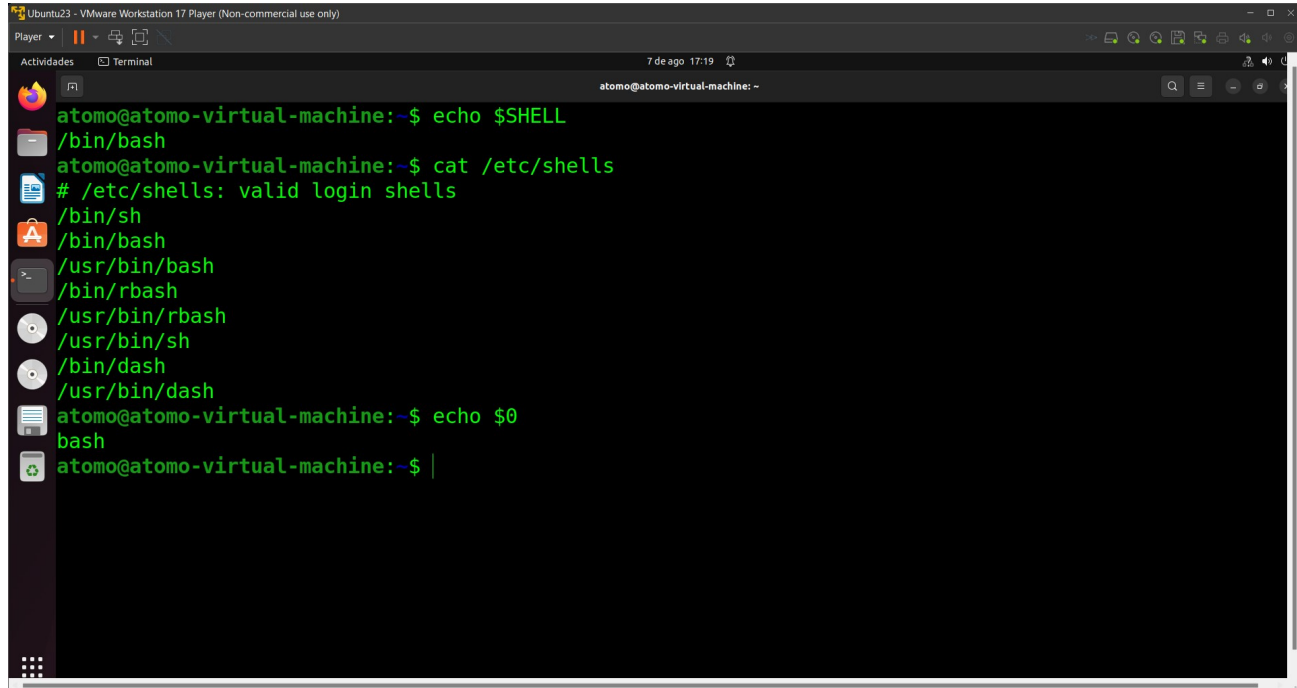
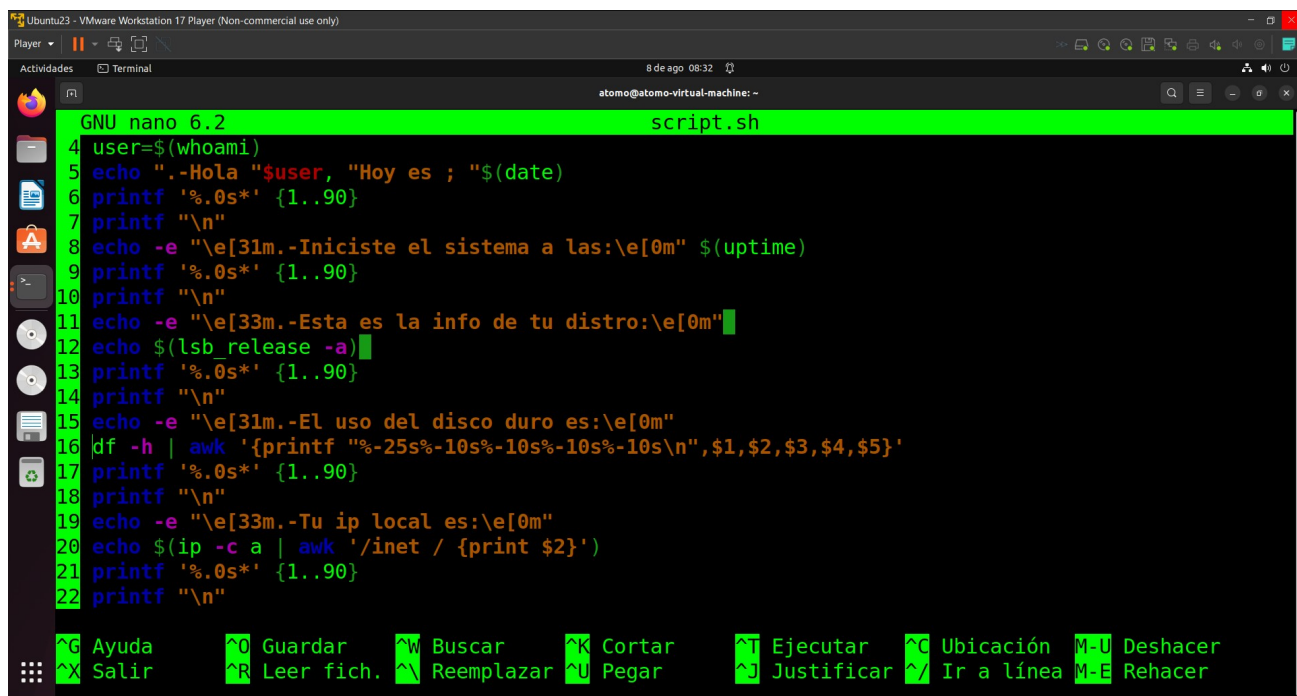


bash



A terminal window titled 'Ubuntu23 - VMware Workstation 17 Player (Non-commercial use only)' showing a series of commands and their outputs. The prompt is 'atomo@atomo-virtual-machine:~\$'. The commands and outputs are:

```
atomo@atomo-virtual-machine:~$ echo $SHELL
/bin/bash
atomo@atomo-virtual-machine:~$ cat /etc/shells
# /etc/shells: valid login shells
/bin/sh
/bin/bash
/usr/bin/bash
/bin/rbash
/usr/bin/rbash
/usr/bin/sh
/bin/dash
/usr/bin/dash
atomo@atomo-virtual-machine:~$ echo $0
bash
atomo@atomo-virtual-machine:~$ |
```



A terminal window titled 'Ubuntu23 - VMware Workstation 17 Player (Non-commercial use only)' showing the GNU nano 6.2 editor editing a file named 'script.sh'. The script contains the following code:

```
GNU nano 6.2 script.sh
4 user=$(whoami)
5 echo "-Hola "$user, "Hoy es ; "$(date)
6 printf '%.0s*' {1..90}
7 printf "\n"
8 echo -e "\e[31m.-Iniciste el sistema a las:\e[0m" $(uptime)
9 printf '%.0s*' {1..90}
10 printf "\n"
11 echo -e "\e[33m.-Esta es la info de tu distro:\e[0m"
12 echo $(lsb_release -a)
13 printf '%.0s*' {1..90}
14 printf "\n"
15 echo -e "\e[31m.-El uso del disco duro es:\e[0m"
16 df -h | awk '{printf "%-25s%-10s%-10s%-10s%-10s\n", $1, $2, $3, $4, $5}'
17 printf '%.0s*' {1..90}
18 printf "\n"
19 echo -e "\e[33m.-Tu ip local es:\e[0m"
20 echo $(ip -c a | awk '/inet / {print $2}')
21 printf '%.0s*' {1..90}
22 printf "\n"
```

At the bottom of the terminal, there is a list of keyboard shortcuts for the nano editor:

^G Ayuda	^O Guardar	^W Buscar	^K Cortar	^T Ejecutar	^C Ubicación	M-U Deshacer
^X Salir	^R Leer fich.	^E Reemplazar	^U Pegar	^J Justificar	^_ Ir a línea	M-E Rehacer

```
Ubuntu23 - VMware Workstation 17 Player (Non-commercial use only)
8 de ago 08:34
atomo@atomo-virtual-machine: ~
.-Hola atomo, Hoy es ; mar 08 ago 2023 08:34:09 -03
*****
.-Iniciste el sistema a las: 08:34:09 up 37 min, 1 user, load average: 0,20, 0,22, 0,19
*****
.-Esta es la info de tu distro:
No LSB modules are available.
Distributor ID: Ubuntu Description: Ubuntu 22.04.2 LTS Release: 22.04 Codename: jammy
*****
.-El uso del disco duro es:
S.ficheros      Tamaño    Usados    Disp      Uso%
tmpfs           392M      2,1M      390M       1%
/dev/sda3       20G       13G       6,0G      68%
tmpfs           2,0G      0         2,0G       0%
tmpfs           5,0M      4,0K      5,0M       1%
/dev/sda2       512M      6,1M      506M       2%
tmpfs           392M      124K      392M       1%
/dev/sr1        4,6G      4,6G      0          100%
/dev/sr0        145M      145M      0          100%
*****
.-Tu ip local es:
127.0.0.1/8 192.168.35.137/24 10.8.0.1
*****
.-Tu procesador es:
Arquitectura: x86_64
```

```
Ubuntu23 - VMware Workstation 17 Player (Non-commercial use only)
8 de ago 08:34
atomo@atomo-virtual-machine: ~
/dev/sda2       512M      6,1M      506M       2%
tmpfs           392M      124K      392M       1%
/dev/sr1        4,6G      4,6G      0          100%
/dev/sr0        145M      145M      0          100%
*****
.-Tu ip local es:
127.0.0.1/8 192.168.35.137/24 10.8.0.1
*****
.-Tu procesador es:
Arquitectura: x86_64
modo(s) de operación de las CPUs: 32-bit, 64-bit
Address sizes: 45 bits physical, 48 bits virtual
Orden de los bytes: Little Endian
CPU(s): 2
Lista de la(s) CPU(s) en línea: 0,1
ID de fabricante: GenuineIntel
*****
.-Tu memoria ram es:
total      used      free      shared buff/cache available
Memoria:  4005244 1246276 1387712 53364 1371256 2474400
Swap:     2191356 0 2191356
*****
atomo@atomo-virtual-machine:~$
```