Actividad con Maquinas Virtuales

Introducción a la informatica.

```
update–alternatives: utilizando /usr/bin/xfce4–terminal.wrapper para proveer /usr/bin/x–terminal–emu
lator (x–terminal–emulator) en modo automático
Configurando xfburn (0.5.5–2) ...
Configurando xfce4–cpufreq–plugin (1.2.1–1) ...
Configurando xfce4–fsguard–plugin (1.1.0–2) ...
Configurando xfce4–smartbookmark–plugin (0.5.0–1) ...
Configurando xfce4–netload–plugin (1.3.1–2) ...
Configurando xfce4–systemload–plugin (1.2.2–1) ...
Configurando xree- 3gstcmzeaa plagin
Configurando gnome–keyring (3.28.2–5) ...
Configurando libthunarx–3–0:amd64 (1.8.4–1) ...
Configurando pavucontrol (3.0–4) ...
Configurando network–manager–gnome (1.8.20–1.1) ...
Configurando xfce4–notes–plugin (1.8.1–2) ...
Configurando xfce4–mailwatch–plugin (1.2.0–3) ...
Configurando xfdesktop4 (4.12.4–2) ...
Configurando xfce4–weather–plugin (0.8.10–1+deb10u1) ...
Configurando xfce4-verve-plugin (2.0.0–1) ...
Configurando thunar (1.8.4–1) ...
Configurando xfce4–places–plugin (1.7.0–4) ...
Configurando xfce4–session (4.12.1–6) ...
update–alternatives: utilizando /usr/bin/startxfce4 para proveer /usr/bin/x–session–manager (x–sessi
on–manager) en modo automático
Configurando atril (1.20.3–1+deb10u1) ...
Configurando xfce4–cpugraph–plugin (1.0.5–2)
Configurando thunar-media-tags-plugin (0.3.0–2) ...
Configurando xfce4 (4.12.5) ...
Configurando thunar–volman (0.9.1–1) ...
Configurando thunar–archive–plugin (0.4.0–2) ...
Configurando task–xfce–desktop (3.53) ...
Configurando xfce4–goodies (4.12.6) ...
Procesando disparadores para libgdk-pixbuf2.0–0:amd64 (2.38.1+dfsg–1) ...
Procesando disparadores para libo-bin (2.28–10) ...
rocesando disparadores para dbus (1.12.20–0+deb10u1) ...
 rocesando disparadores para systemd (241–7~deb10u8) ...
oot@debiancliente:/home/jqlaverde# _
```

```
Configurando xfce4–fsguard–plugin (1.1.0–2) ...
Configurando xfce4–smartbookmark–plugin (0.5.0–1) ...
Configurando xfce4–netload–plugin (1.3.1–2) ...
Configurando xfce4–systemload–plugin (1.2.2–1) ...
Configurando gnome–keyring (3.28.2–5) ...
Configurando libthunarx–3–0:amd64 (1.8.4–1) ...
Configurando pavucontrol (3.0–4) ...
Configurando network–manager–gnome (1.8.20–1.1) ...
Configurando xfce4–notes–plugin (1.8.1–2) ..
Configurando xfce4-mailwatch-plugin (1.2.0–3) ...
Configurando xfdesktop4 (4.12.4–2) ...
Configurando xfce4-weather-plugin (0.8.10–1+deb10u1) ...
Configurando xfce4–verve–plugin (2.0.0–1) ...
Configurando thunar (1.8.4–1) ...
Configurando xfce4-places-plugin (1.7.0-4) ...
Configurando xfce4–session (4.12.1–6) ...
update–alternatives: utilizando /usr/bin/startxfce4 para proveer /usr/bin/x–session–manager (x–sessi
on–manager) en modo automático
Configurando atril (1.20.3–1+deb10u1) ...
Configurando xfce4–cpugraph–plugin (1.0.5–2) ...
Configurando thunar–media–tags–plugin (0.3.0–2) ...
Configurando xfce4 (4.12.5) ..
Configurando thunar–volman (0.9.1–1) ...
Configurando thunar–archive–plugin (0.4.0–2) ...
Configurando task–xfce–desktop (3.53) ...
Configurando xfce4–goodies (4.12.6) ...
 rocesando disparadores para libgdk-pixbuf2.0–0:amd64 (2.38.1+dfsg–1) ...
Procesando disparadores para libo-bin (2.28–10) ...
Procesando disparadores para dbus (1.12.20–0+deb10u1) ...
Procesando disparadores para systemd (241–7~deb10u8) ...
root@debiancliente:/home/jqlaverde# sysemctl set–default graphical.target
bash: sysemctl: orden no encontrada
root@debiancliente:/home/jqlaverde# systemctl set–default graphical.targe
 ailed to set default target: Unit file graphical.targe.target does not exist.
root@debiancliente:/home/jqlaverde# systemctl set–default graphical.target
Created symlink /etc/systemd/system/default.target → /lib/systemd/system/graphical.target.
 oot@debiancliente:/home/jqlaverde# _
```

