

## \*Evidenciar a instalação do KVM no Ubuntu Server.

```
Atividades Terminal 30 de ago 20:54
redes@redes2-pc10: ~

Created symlink /etc/systemd/system/multi-user.target.wants/nachines.target → /l
ib/systemd/system/nachines.target.
Configurando systemd-sysv (245.4-4ubuntu3.22) ...
Configurando libnss-systemd:amd64 (245.4-4ubuntu3.22) ...
Configurando libnss-nachines:amd64 (245.4-4ubuntu3.22) ...
First installation detected...
Checking NSS setup...
Configurando libvirt-daemon-system-systemd (6.0.0-0ubuntu8.16) ...
Configurando libpan-systemd:amd64 (245.4-4ubuntu3.22) ...
Configurando libvirt-daemon-system (6.0.0-0ubuntu8.16) ...
Adicionando usuário libvirt-gemu ao grupo libvirt-gemu
Enabling libvirt default network
Created symlink /etc/systemd/system/sockets.target.wants/libvirtd-ro.socket → /l
ib/systemd/system/libvirtd-ro.socket.
Created symlink /etc/systemd/system/multi-user.target.wants/libvirtd.service → /
lib/systemd/system/libvirtd.service.
Created symlink /etc/systemd/system/sockets.target.wants/virtlockd.socket → /lib
/systemd/system/virtlockd.socket.
Created symlink /etc/systemd/system/sockets.target.wants/virtlogd.socket → /lib/
systemd/system/virtlogd.socket.
Created symlink /etc/systemd/system/sockets.target.wants/libvirtd.socket → /lib/
systemd/system/libvirtd.socket.
Created symlink /etc/systemd/system/multi-user.target.wants/libvirt-guests.servi
ce → /lib/systemd/system/libvirt-guests.service.
Created symlink /etc/systemd/system/sockets.target.wants/libvirtd-admin.socket →
/lib/systemd/system/libvirtd-admin.socket.
Created symlink /etc/systemd/system/sockets.target.wants/virtlockd-admin.socket
→ /lib/systemd/system/virtlockd-admin.socket.
Created symlink /etc/systemd/system/sockets.target.wants/virtlogd-admin.socket →
/lib/systemd/system/virtlogd-admin.socket.
virtlockd.service is a disabled or a static unit, not starting it.
virtlogd.service is a disabled or a static unit, not starting it.
Setting up libvirt-daemon dnsmasq configuration.
A processar 'triggers' para install-info (6.7.0.dfsg-2.5) ...
A processar 'triggers' para desktop-file-utils (0.24-4ubuntu3) ...
A processar 'triggers' para mime-support (3.0.4ubuntu1) ...
A processar 'triggers' para hicolor-icon-theme (0.17-2) ...
A processar 'triggers' para gnome-menus (3.36.8-1ubuntu1) ...
A processar 'triggers' para liblib2.0-0:amd64 (2.04.6-1-ubuntu20.04.4) ...
A processar 'triggers' para libc-bin (2.31-0ubuntu9.7) ...
A processar 'triggers' para man-db (2.9.1-1) ...
A processar 'triggers' para dbus (1.12.18-2ubuntu2.1) ...
A processar 'triggers' para shared-mime-info (1.15-1) ...
A processar 'triggers' para initramfs-tools (0.130ubuntu6.0) ...
update-initramfs: Generating /boot/initrd.img-5.15.0-46-generic
I: The initramfs will attempt to resume from /dev/sda5
I: (UUID=26b011fb-5c0b-404e-9f2b-385cb96a60b)
I: Set the RESUME variable to override this.
A processar 'triggers' para systemd (245.4-4ubuntu3.22) ...
redes@redes2-pc10:~$ lsmod | grep -i kvm
kvm_intel             376832  0
kvm                    1011712  1 kvm_intel
redes@redes2-pc10:~$
```