

IFCE
TECNOLOGIA EM TELEMÁTICA
ADMINISTRAÇÃO DE SISTEMA DE REDES
PROFESSOR: RICARDO DUARTE TAVEIRA
ALUNO: JOSÉ DE ALENCAR DE SOUSA JÚNIOR MATRÍCULA: 20221013020093

AVALIAÇÃO 02

```
Atividades Terminal 30 de ago 20:57
redes@redes2-pc02:~$ grep -E -c "vmx|svm" /proc/cpuinfo
8
redes@redes2-pc02:~$ sudo apt-get install qemu-kvm libvirt-clients libvirt-daemon-system bridge-utils
Comando 'udo' não encontrado, mas poder ser instalado com:
sudo apt install udo
redes@redes2-pc02:~$ sudo apt-get install qemu-kvm libvirt-clients libvirt-daemon-system bridge-utils
[sudo] senha para redes:
Lendo listas de pacotes... Pronto
Construindo árvore de dependências
Lendo informação de estado... Pronto
Os pacotes adicionais seguintes serão instalados:
cpu-checker dnemvtd libverbs-providers ipxe-qemu
ipxe-qemu-256k-compat-efl-roms liblba1 liblba2 libdevmapper-event1.02.1
libfdt1 libibverbs1 libiscsi7 liblvm2cmd2.03 libnss-mymachines
libnss-systemd libpan-systemd libpam1 librados2 librbdi1 librdmacn1
libreadlines libslirp libspice-server1 libsystemd0 libusbredirparser1
libvirtglrenderer1 libvirt-daemon libvirt-daemon-driver-qemu
libvirt-daemon-driver-storage-rbd libvirt-daemon-system libvirt0
libxml2-utils lvm2 nss-tools ovmf qemu-block-extra qemu-system-common
qemu-system-data qemu-system-gui qemu-system-x86 qemu-utils seabios
sharutils systemd-systemd-container systemd-sysv systemd-timesyncd
thin-provisioning-tools
Pacotes sugeridos:
trupdown gstreamer1.0-plugins-ugly libvirt-daemon-driver-lxc
libvirt-daemon-driver-vbox libvirt-daemon-driver-xen
libvirt-daemon-driver-storage-gluster libvirt-daemon-driver-storage-zfs
nmap auditd nfs-common open-iscsi pm-utils radvd systemtap zfsutils samba
vde2 debootstrap sharutils-doc bsd-mailx | mailx
Os NOVOS pacotes a seguir serão instalados:
bridge-utils cpu-checker dnemvtd libverbs-providers ipxe-qemu
ipxe-qemu-256k-compat-efl-roms liblba1 liblba2 libdevmapper-event1.02.1
libfdt1 libibverbs1 libiscsi7 liblvm2cmd2.03 libnss-mymachines libpam1
librados2 librbdi1 librdmacn1 libreadlines libslirp libspice-server1
libusbredirparser1 libvirtglrenderer1 libvirt-clients libvirt-daemon
libvirt-daemon-driver-qemu libvirt-daemon-driver-storage-rbd
libvirt-daemon-system libvirt-daemon-system-systemd libvirt0 libxml2-utils
lvm2 nss-tools ovmf qemu-block-extra qemu-kvm qemu-system-common
qemu-system-data qemu-system-gui qemu-system-x86 qemu-utils seabios
sharutils systemd-container thin-provisioning-tools
Os pacotes a seguir serão atualizados:
libnss-systemd libpan-systemd libsystemd systemd systemd-sysv
systemd-timesyncd
0 pacotes atualizados, 45 pacotes novos instalados, 0 a serem removidos e 147 não atualizados.
É preciso baixar 37,5 MB de arquivos.
Depois desta operação, 114 MB adicionais de espaço em disco serão usados.
Você quer continuar? [S/n]
```

```
Atividades Terminal 30 de ago 21:00
redes@redes2-pc02:~$
Configurando qemu-utils (1:4.2-3ubuntu6.27) ...
Configurando qemu-kvm (1:4.2-3ubuntu6.27) ...
Configurando liblvm2cmd2.03and64 (2.03.07-1ubuntu1) ...
Configurando systemd-timesyncd (245.4-4ubuntu3.22) ...
Configurando dnemvtd (2:1.02.107-1ubuntu1) ...
Created symlink /etc/systemd/system/sockets.target.wants/dm-event.socket → /lib/systemd/system/dm-event.socket.
dn-event.service is a disabled or a static unit, not starting it.
Configurando libvirt-daemon (6.0.0-0ubuntu8.16) ...
Configurando libvirt-daemon-driver-storage-rbd (6.0.0-0ubuntu8.16) ...
Configurando systemd (245.4-4ubuntu3.22) ...
Configurando lvm2 (2.03.07-1ubuntu1) ...
update-intrants: deferring update (trigger activated)
Created symlink /etc/systemd/system/sysinit.target.wants/blk-availability.service → /lib/systemd/system/blk-availability.service.
Created symlink /etc/systemd/system/sysinit.target.wants/lvm2-monitor.service → /lib/systemd/system/lvm2-monitor.service.
Created symlink /etc/systemd/system/sysinit.target.wants/lvm2-lvmpolld.socket → /lib/systemd/system/lvm2-lvmpolld.socket.
Configurando libvirt-daemon-driver-qemu (6.0.0-0ubuntu8.16) ...
Configurando systemd-container (245.4-4ubuntu3.22) ...
Created symlink /etc/systemd/system/multi-user.target.wants/machines.target → /lib/systemd/system/machines.target.
Configurando systemd-sysv (245.4-4ubuntu3.22) ...
Configurando libnss-systemdand64 (245.4-4ubuntu3.22) ...
Configurando libnss-mymachinesand64 (245.4-4ubuntu3.22) ...
First installation detected...
Checking NSS setup...
Configurando libvirt-daemon-system-systemd (6.0.0-0ubuntu8.16) ...
Configurando libpan-systemdand64 (245.4-4ubuntu3.22) ...
Configurando libvirt-daemon-system (6.0.0-0ubuntu8.16) ...
Adicionando usuário libvirt-qemu ao grupo libvirt-qemu
Enabling libvirt default network
Created symlink /etc/systemd/system/sockets.target.wants/libvirtd-ro.socket → /lib/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/libvirtd.socket → /lib/systemd/system/libvirtd.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.service → /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/virtlogd-admin.socket → /lib/systemd/system/virtlogd-admin.socket.
Created symlink /etc/systemd/system/sockets.target.wants/virtlogd-admin.socket → /lib/systemd/system/virtlogd-admin.socket.
virtlogd.service is a disabled or a static unit, not starting it.
Setting up libvirt-daemon dnemvtd configuration.
A processor 'triggers' para install-info (6.7.0-0dfsg.2-5) ...
A processor 'triggers' para desktop-file-utils (0.24-1ubuntu3) ...
A processor 'triggers' para mime-support (3.64ubuntu1) ...
A processor 'triggers' para hicolor-icon-theme (0.17-2) ...
A processor 'triggers' para gnome-menus (3.36.0-1ubuntu1) ...
A processor 'triggers' para libc-bin (2.31-0ubuntu9.7) ...
A processor 'triggers' para man-db (2.9.1-1) ...
A processor 'triggers' para dbus (1.12.16-2ubuntu2.3) ...
A processor 'triggers' para initramfs-tools (0.136ubuntu7) ...
update-intrants: Generating /boot/initrd.img-5.15.0-78-generic
I: The initramfs will attempt to resume from /dev/sda5
I: (UUID=26b011fb-5c0b-40ae-9f2b-385c98a8b0)
I: Set the resume variable to override this.
A processor 'triggers' para systemd (245.4-4ubuntu3.22) ...
redes@redes2-pc02:~$
```



