#como desabilitar suspensão e hibernação via systemd

sudo systemctl mask sleep.target suspend.target hibernate.target hybrid-sleep.target

HandleLidSwitch=ignore

HandleLidSwitchDocked=ignore

systemctl restart systemd-logind.service

#como desabilitar suspensão e hibernação via systemd

#wifi

ip a

iw dev

ip link set wlp4s0 up

su -l

iwlist scan

vi /etc/network/interfaces.

# my wifi device

allow-hotplug wlp4s0

iface wlp4s0 inet dhcp

wpa-ssid minha\_rede\_wifi

wpa-psk senha\_da rede

allow-hotplug enp1s0

iface enp1s0inet dhcp

ifup wlp4s0

iw wlp4s0 link

ip a

sudo ip link set wlp4s0 up

Iwlist scan

vi /etc/network/interfaces.

deb http://deb.debian.org/debian buster main contrib non-free

deb-src http://deb.debian.org/debian buster main contrib non-free

deb http://deb.debian.org/debian-security/ buster/updates main contrib non-free

deb-src http://deb.debian.org/debian-security/ buster/updates main contrib non-free

deb http://deb.debian.org/debian buster-updates main contrib non-free

deb-src http://deb.debian.org/debian buster-updates main contrib non-free

apt-get install network-manager sudo net-tools

apt-get update

apt-get upgrade

apt-get dist-upgrade

nmcli device status

sudo mount -t cifs -o user=pontos,iocharset=utf8,noperm //69.100.100.1/SHARENAME ~/shares/SHARENAME

mkdir ~/Instaladores

mount -t cifs -o username=pontos,password=pontos //192.168.25.55/Instaladores/ ~/Instaladores

cd ~/Instaladores

#paste CA-Toledo.crt

/usr/local/share/ca-certificates/

sudo update-ca-certificates

http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/

nmcli radio wifi on

sudo ifup wlan0

ifconfig wlp4s0 up

ip link set dev <interface> up

modprobe ath9k

nmcli device status

ifconfig -a

systemctl status NetworkManager.service

nmcli d wifi c minha rede --ask

#wifi

sudo yum -y install nano

#upgrade centos 7 to 8

yum install epel-release -y

yum install yum-utils

yum install rpmconf

rpmconf -a

package-cleanup --leaves

package-cleanup --orphans

yum install dnf

dnf -y remove yum yum-metadata-parser

rm -Rf /etc/yum

dnf upgrade

dnf install http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-linux-repos-8-2.el8.noarch.rpm http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-linux-release-8.3-1.2011.el8.noarch.rpm http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-gpg-keys-8-2.el8.noarch.rpm

dnf -y upgrade https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpmconf

dnf clean all

rpm -e `rpm -q kernel`

rpm -e --nodeps sysvinit-tools

dnf -y --releasever=8 --allowerasing --setopt=deltarpm=false distro-sync

dnf -y install kernel-core

dnf -y groupupdate "Core" "Minimal Install"

cat /etc/redhat-release

dnf install --allowerasing http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-linux-repos-8-2.el8.noarch.rpm http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-linux-release-8.3-1.2011.el8.noarch.rpm http://mirror.centos.org/centos/8/BaseOS/x86\_64/os/Packages/centos-gpg-keys-8-2.el8.noarch.rpm

dnf -y upgrade https://dl.fedoraproject.org/pub/epel/epel-release-latest-8.noarch.rpm

#upgrade centos 7 to 8

#SSH

sudo yum install -y epel-release

sudo yum -y install openssh-server open-ssh-clients

systemctl start sshd

systemctl status sshd

systemctl enable s

#SSH

#zabix

rpm -Uvh https://repo.zabbix.com/zabbix/5.2/rhel/8/x86\_64/zabbix-release-5.2-1.el8.noarch.rpmconf

dnf clean all

dnf install zabbix-server-mysql zabbix-web-mysql zabbix-apache-conf zabbix-agent

mysql -uroot -p

create database zabbix character set utf8 collate utf8\_bin;

create user zabbix@localhost identified by 'password';

grant all privileges on zabbix.\* to zabbix@localhost;

quit;

zcat /usr/share/doc/zabbix-server-mysql\*/create.sql.gz | mysql -uzabbix -p zabbix

nano /etc/zabbix/zabbix\_server.conf

systemctl restart zabbix-server zabbix-agent httpd php-fpm

systemctl enable zabbix-server zabbix-agent httpd php-fpm

firefox http://server\_ip\_or\_name/zabbix

firefox https://www.zabbix.com/documentation/current/manual/installation/install#installing\_frontend

wget https://www.zabbix.com/download\_sources

tar -zxvf zabbix-5.2.0.tar.gz

groupadd --system zabbix

useradd --system -g zabbix -d /usr/lib/zabbix -s /sbin/nologin -c "Zabbix Monitoring System" zabbix

addgroup --system --quiet zabbix

adduser --quiet --system --disabled-login --ingroup zabbix --home /var/lib/zabbix --no-create-home zabbix\_server

$HOME/.my.cnf)

mkdir -m u=rwx,g=rwx,o= -p /usr/lib/zabbix

chown zabbix:zabbix /usr/lib/zabbix\_server

mkdir -m u=rwx,g=rwx,o= -p /var/lib/zabbix

chown zabbix:zabbix /var/lib/zabbix

./configure --help

./configure --enable-server --enable-agent --with-mysql --enable-ipv6 --with-net-snmp --with-libcurl --with-libxml2

./configure --enable-server --with-postgresql --with-net-snmp

./configure --prefix=/usr --enable-proxy --with-net-snmp --with-sqlite3 --with-ssh2

./configure --enable-agent

./configure --enable-agent2

checking for main in -lmysqlclient... no

configure: error: Not found mysqlclient library

/usr/bin/ld: cannot find -lssl

/usr/bin/ld: cannot find -lcrypto

make install

shell> zabbix\_server

shell> zabbix\_agentd

shell> zabbix\_proxy

mkdir <htdocs>/zabbix

cd ui

cp -a . <htdocs>/zabbix

locale/make\_mo.sh

./configure --enable-java --prefix=$PREFIX

make

make install

DBPassword=password

#zabix

#xfce

sudo yum groups install Xfce

sudo yum groups install Xfce

starx

#xfce

sudo yum -y install kate

sudo yum install -y firefox