

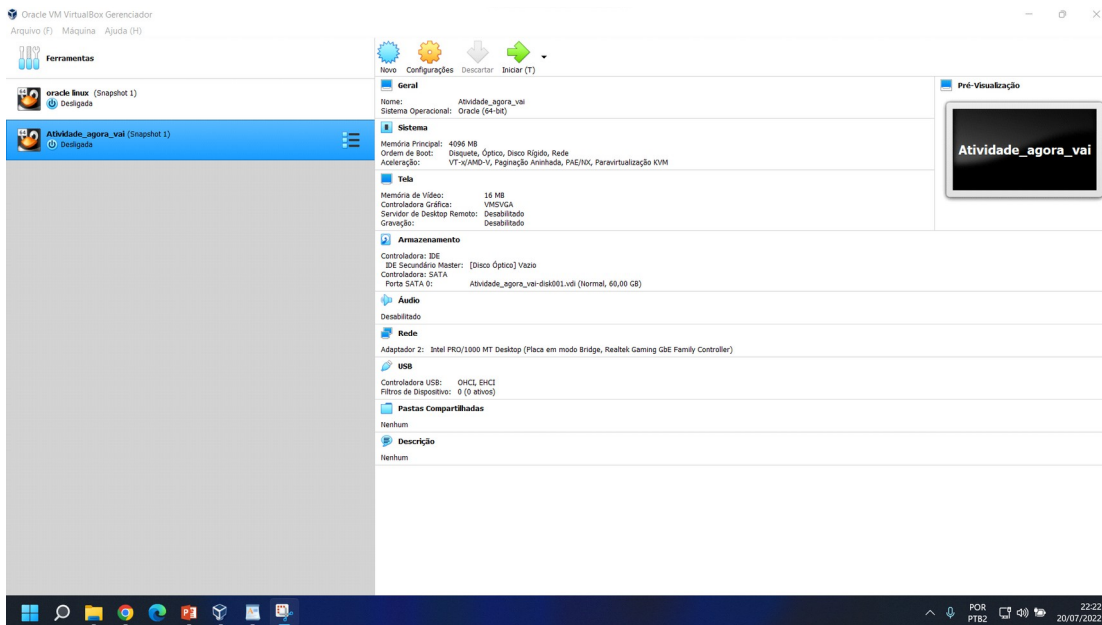
COMPASS OUL

LUCAS FREIBERGER DE SOUZA

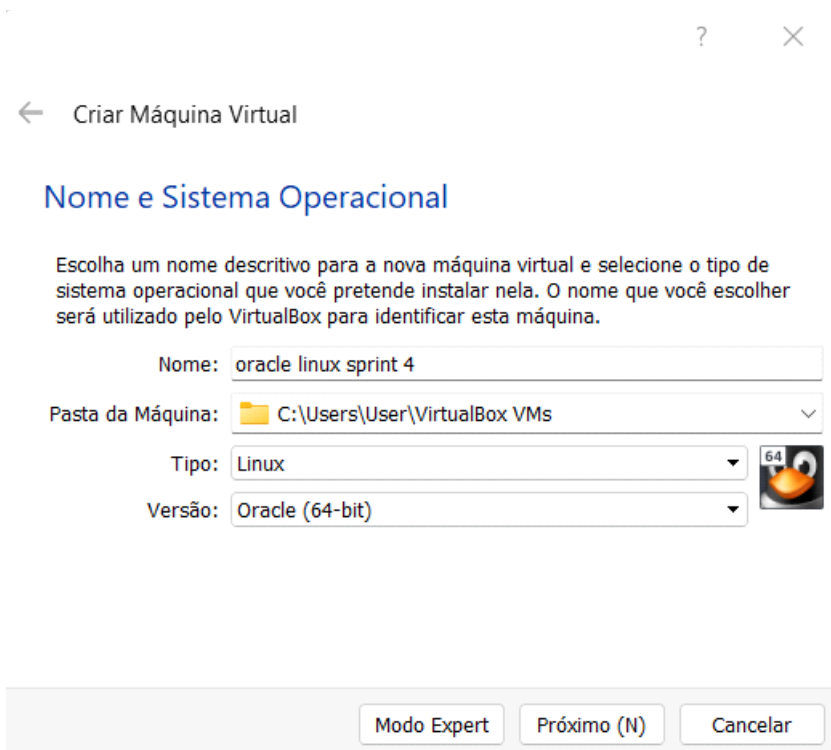
Sprint 4 Instalação linux

Florianopolis-santa catarina
22/07/2022

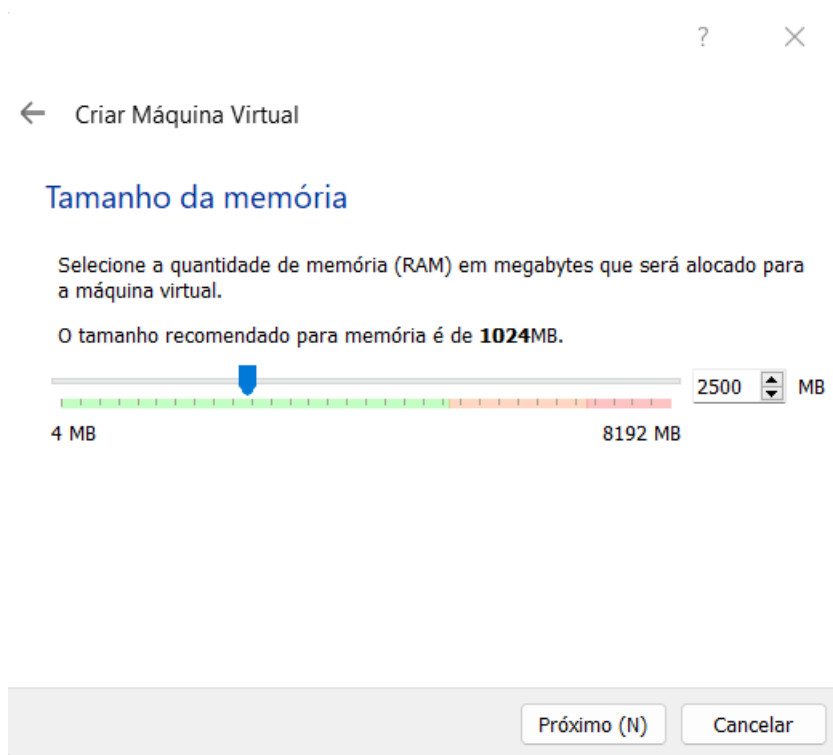
clicar em novo



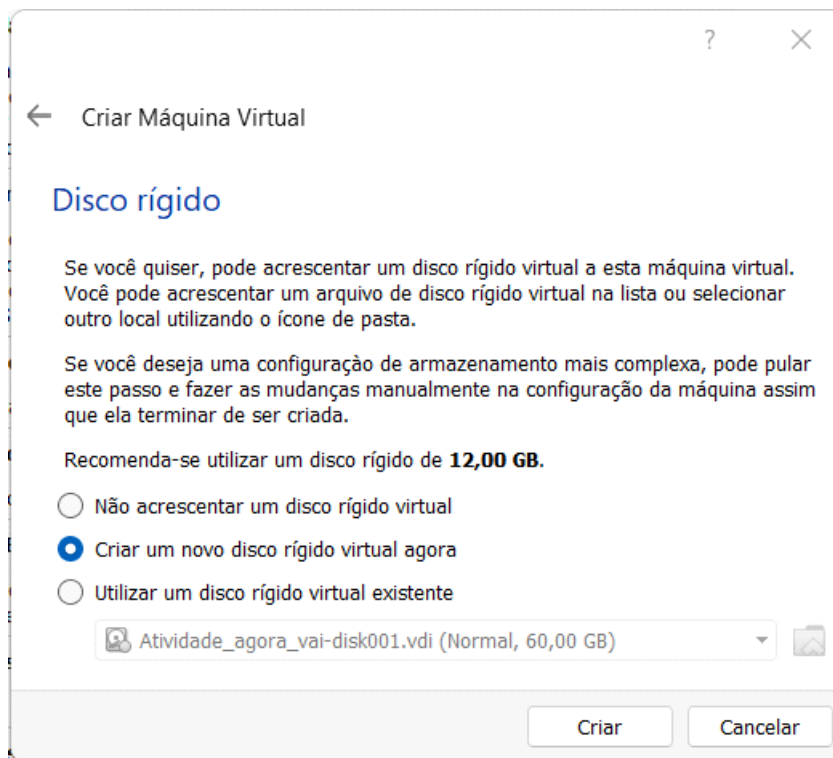
nome da máquina virtual



uso de memoria ram



criar um uso de disco virtual



tipo de disco

← Criar Disco Rígido Virtual

Tipo de arquivo de disco rígido

Escolha o tipo de arquivo que você gostaria de utilizar para o novo disco rígido virtual. Caso não necessite utilizá-lo com outros softwares de virtualização, pode deixar esta opção como está.

- ☒ VDI (VirtualBox Disk Image)
- ☐ VHD (Virtual Hard Disk)
- ☐ VMDK (Virtual Machine Disk)

Modo Expert

Próximo (N)

Cancelar

dinamicamente alocado

← Criar Disco Rígido Virtual

Armazenamento em disco rígido físico

Escolha se o arquivo contendo o disco rígido virtual deve crescer à medida em que é utilizado (dinamicamente alocado) ou se ele deve ser criado já com o tamanho máximo (tamanho fixo).

Um arquivo de disco rígido virtual **dinamicamente alocado** irá utilizar espaço em seu disco rígido físico à medida em que for sendo utilizado (até um **tamanho máximo pré-definido**), mas não irá encolher caso seja liberado espaço nele.

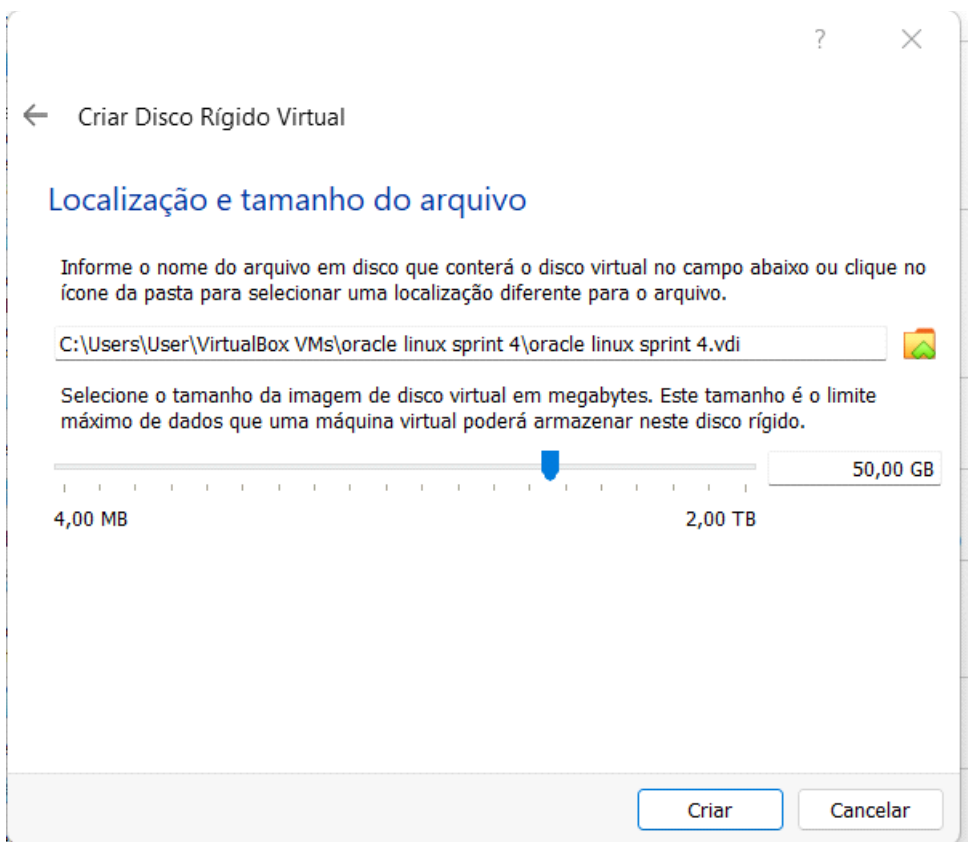
Um arquivo de disco rígido virtual de **tamanho fixo** pode levar mais tempo para ser criado em alguns sistemas, mas geralmente possui acesso mais rápido.

- ☒ Dinamicamente alocado
- ☐ Tamanho Fixo

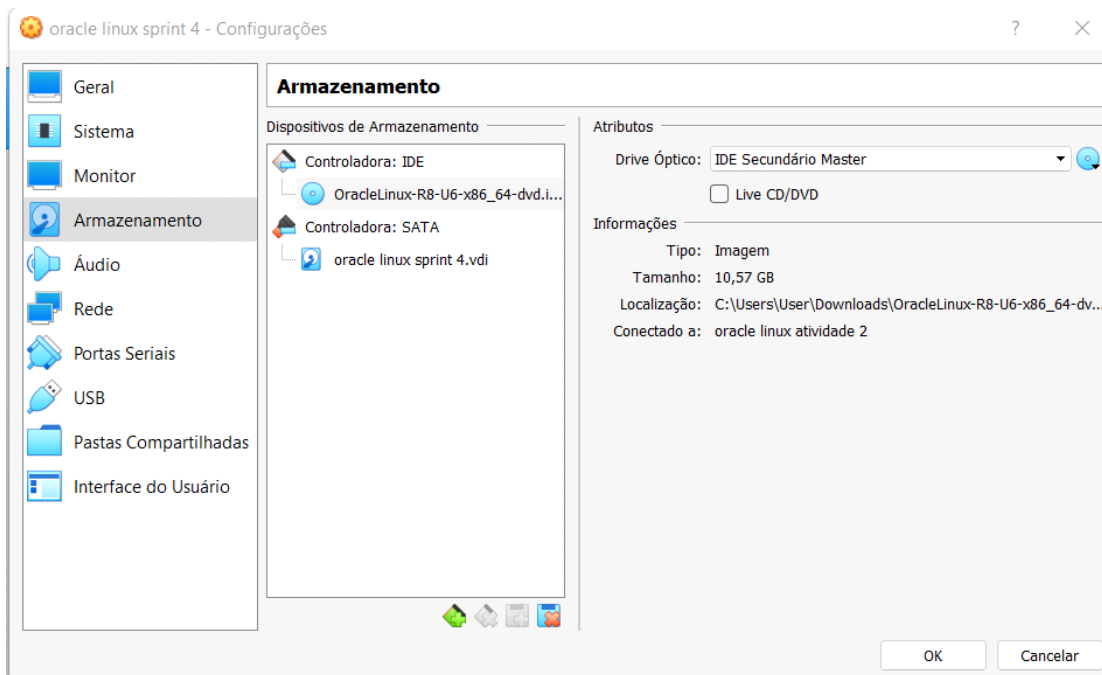
Próximo (N)

Cancelar

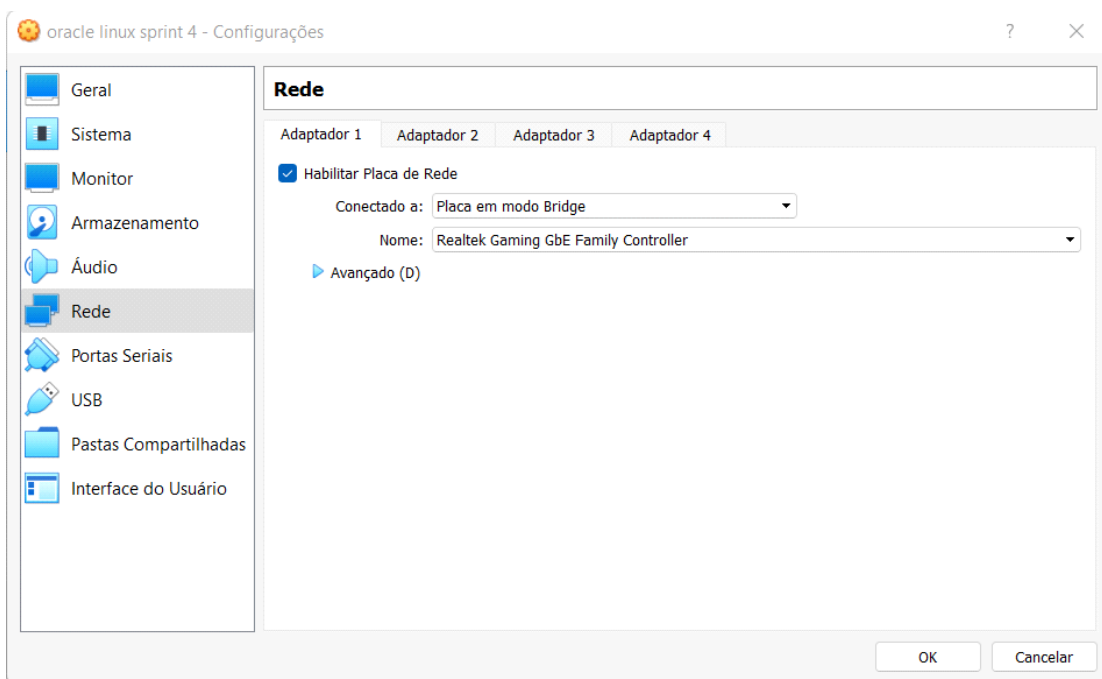
tamanho do disco



colocar a imagem do iso



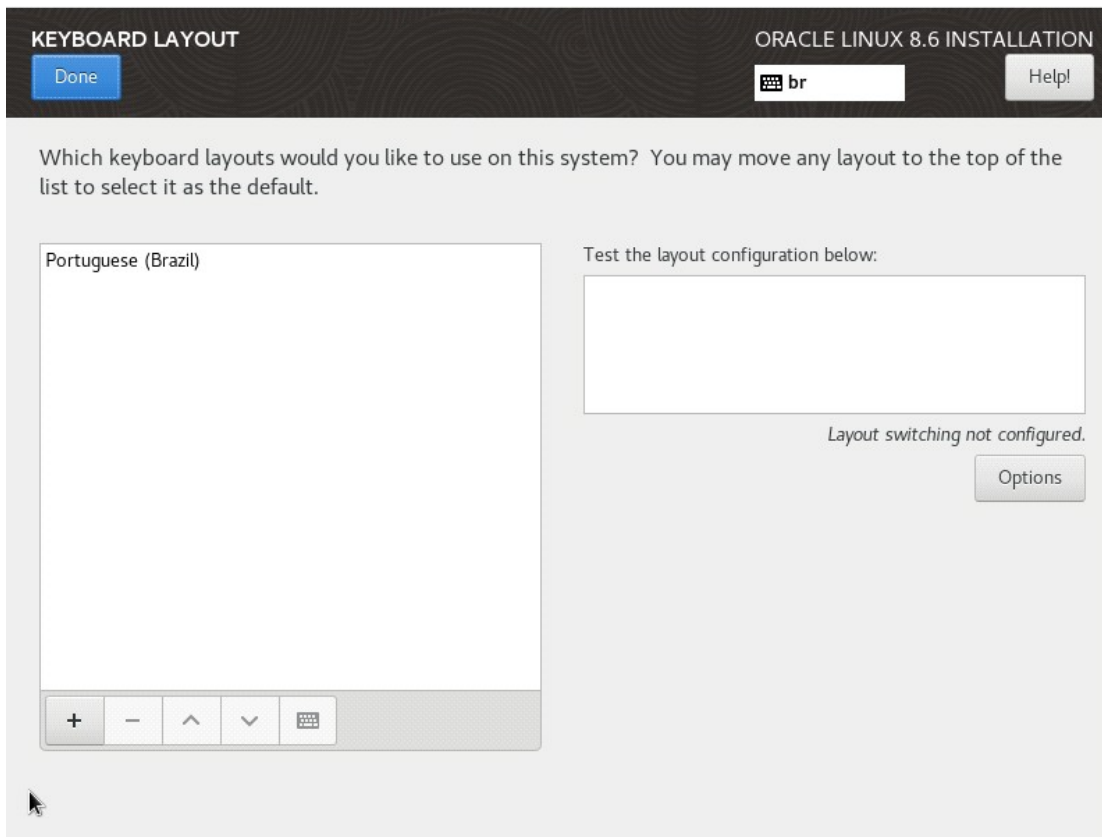
colocar a imagem em modo brige



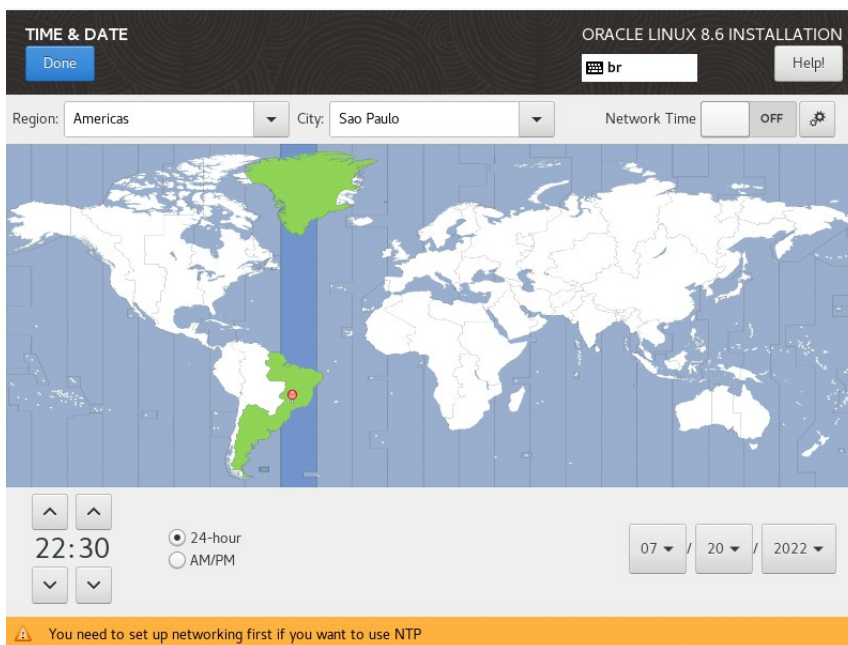
sistema operacional



teclado em abnt brazil



o tempo e data da maquina



depois de fazer os usuarios e senhas

CREATE USER

ORACLE LINUX 8.6 INSTALLATION

Done

br

Help!

Full name

freiberger

User name

freiberger

☒ Make this user administrator

☒ Require a password to use this account

Password

••••

Too short

Confirm password

••••

Advanced...

The password is too short You will have to press **Done** twice to confirm it.

instalação na versão serve

SOFTWARE SELECTION

ORACLE LINUX 8.6 INSTALLATION

Done

br

Help!

Base Environment

☐ Server with GUI
An integrated, easy-to-manage server with a graphical interface.

☒ Server
An integrated, easy-to-manage server.

☐ Minimal Install
Basic functionality.

☐ Workstation
Workstation is a user-friendly desktop system for laptops and PCs.

☐ Custom Operating System
Basic building block for a custom OL system.

☐ Virtualization Host
Minimal virtualization host.

Additional software for Selected Environment

☐ Hardware Monitoring Utilities
A set of tools to monitor server hardware.

☐ Windows File Server
This package group allows you to share files between Linux and MS Windows(tm) systems.

☐ Debugging Tools
Tools for debugging misbehaving applications and diagnosing performance problems.

☐ DNS Name Server
This package group allows you to run a DNS name server (BIND) on the system.

☐ File and Storage Server
CIFS, SMB, NFS, iSCSI, iSER, and iSNS network storage server.

☐ FTP Server
These tools allow you to run an FTP server on the system.

☐ GNOME
GNOME is a highly intuitive and user-friendly desktop environment.

☐ Guest Agents
Agents used when running under a hypervisor.

☐ Infiniband Support

configuração lvms

MANUAL PARTITIONING
ORACLE LINUX 8.6 INSTALLATION

Done

br

Help!

New Oracle Linux 8.6 Installation

DATA

/home
ol-home5 GiB

/var/lib/docker
ol-var_lib_docker10 GiB

SYSTEM

/
ol-root10 GiB

/tmp
ol-tmp10 GiB

/var
ol-var5 GiB

+

-

↺

AVAILABLE SPACE

9.99 GiB

TOTAL SPACE

50 GiB

[1 storage device selected](#)

ol-var_lib_docker

Mount Point:

/var/lib/docke

Device(s):

ATA VBOX HARDDISK (sda)

Modify...

Desired Capacity:

10 GiB

Device Type:

LVM

Encrypt

Volume Group:

ol (4 MiB free)

Modify...

File System:

ext4

Reformat

Label:

Name:

var_lib_docker

Reset All

desabilitei o kdump

KDUMP
ORACLE LINUX 8.6 INSTALLATION

Done

br

Help!

Kdump is a kernel crash dumping mechanism. In the event of a system crash, kdump will capture information from your system that can be invaluable in determining the cause of the crash. Note that kdump does require reserving a portion of system memory that will be unavailable for other uses.

☒ Enable kdump

Kdump Memory Reservation: ☒ Automatic ☐ Manual

Memory To Be Reserved (MB):

Total System Memory (MB): 2416

Usable System Memory (MB): 2256

configuração de internet


NETWORK & HOST NAME

Done

ORACLE LINUX 8.6 INSTALLATION

br

Help!

 **Ethernet (enp0s3)**
Intel Corporation 82540EM Gigabit Ethernet Controller (C...)

+ **-**



Ethernet (enp0s3)
Connected

ON

Hardware Address 08:00:27:08:46:7E

Speed 1000 Mb/s

IP Address 192.168.0.9/24

Default Route 192.168.0.1

DNS 181.213.132.4
181.213.132.5

Configure...

Host Name: atividadesprint4

Apply

Current host name: atividadesprint4