

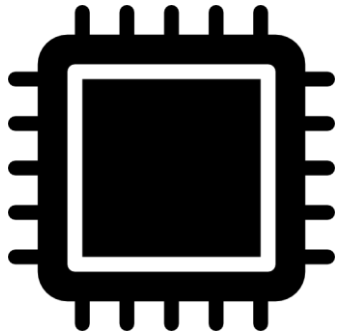
INSTRUCTIVO DE INSTALACION



FreeBSD®

JOSE CUSTODIO

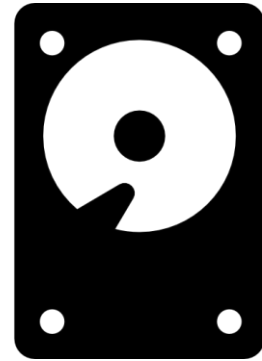
Requisitos Mínimos



- Procesador con soporte de virtualización



- 100MB de Memoria RAM



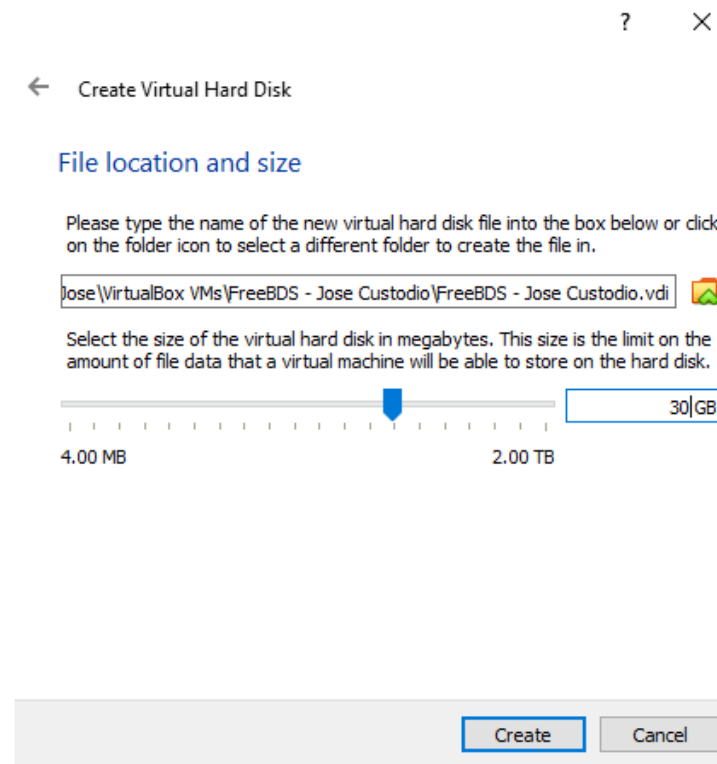
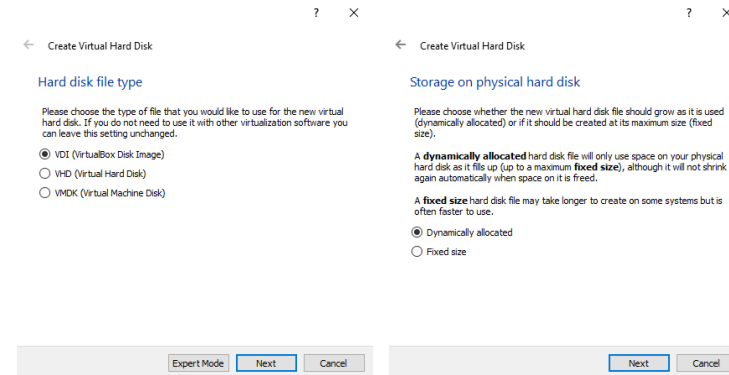
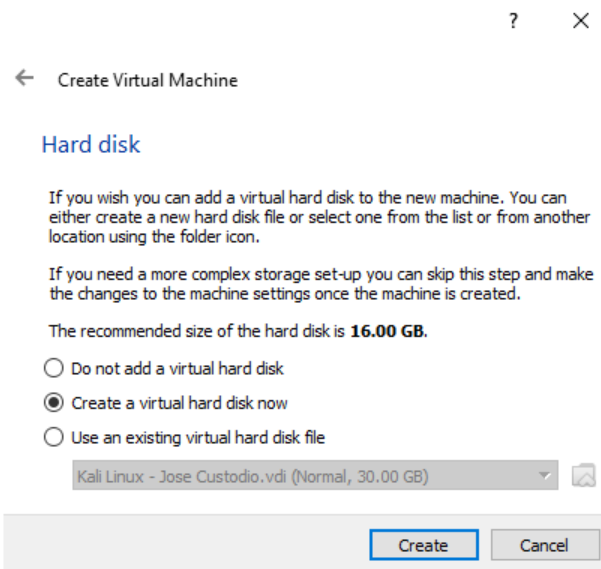
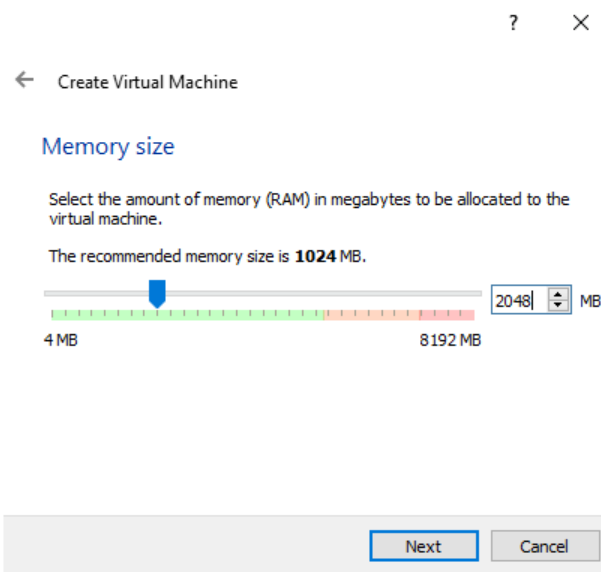
- 2 GBs Libres



Welcome to VirtualBox!

The left part of application window contains global tools and lists using corresponding toolbar buttons. You can popup a tools of c

You can press the **F1** key to get instant help, or visit www.virtu



NewSettingsDiscardStart

General

Name: FreeBSD - Jose Custodio
Operating System: FreeBSD (64-bit)

System

Base Memory: 2048 MB
Boot Order: Floppy, Optical, Hard Disk
Acceleration: VT-x/AMD-V, Nested Paging

Display

Video Memory: 16 MB
Graphics Controller: VMSVGA
Remote Desktop Server: Disabled
Recording: Disabled

Storage

Controller: IDE
IDE Primary Device 0: FreeBSD - Jose Custodio.vdi (Normal, 30.00 GB)
IDE Secondary Device 0: [Optical Drive] Empty

Audio

Host Driver: Windows DirectSound
Controller: ICH AC97

Network

Adapter 1: Intel PRO/1000 MT Desktop (NAT)

USB

USB Controller: OHCI, EHCI
Device Filters: 0 (0 active)

Shared folders

None

FreeBSD - Jose Custodio - Settings

GeneralSystemDisplayStorageAudioNetworkSerial PortsUSBShared FoldersUser Interface

Storage

Storage Devices

Controller: IDE
FreeBSD - Jose Custodio.vdi
Empty

Attributes

Name: IDE
Type: PIIX4
☒ Use Host I/O Cache

OKCancel

FreeBSD - Jose Custodio - Optical Disk Selector

Medium

AddCreateRefresh

Name	Virtual Size
Attached	
sol-10-u11-ga-x86-dvd.iso	2.10 GB
Not Attached	
Host Drive 'E:'	--

Search By Name

ChooseLeave EmptyCancel

FreeBSD - Jose Custodio - Optical Disk Selector

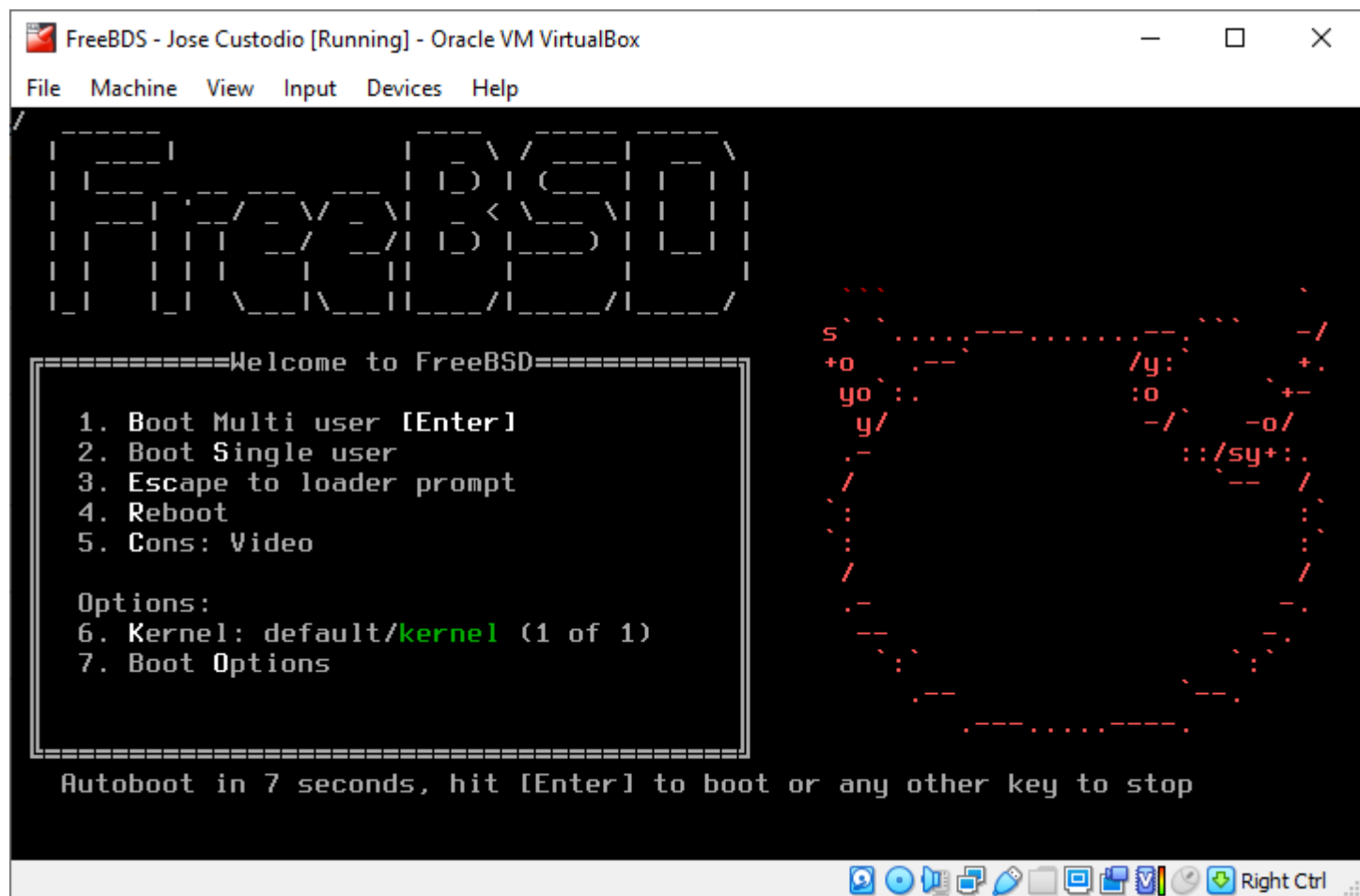
Medium

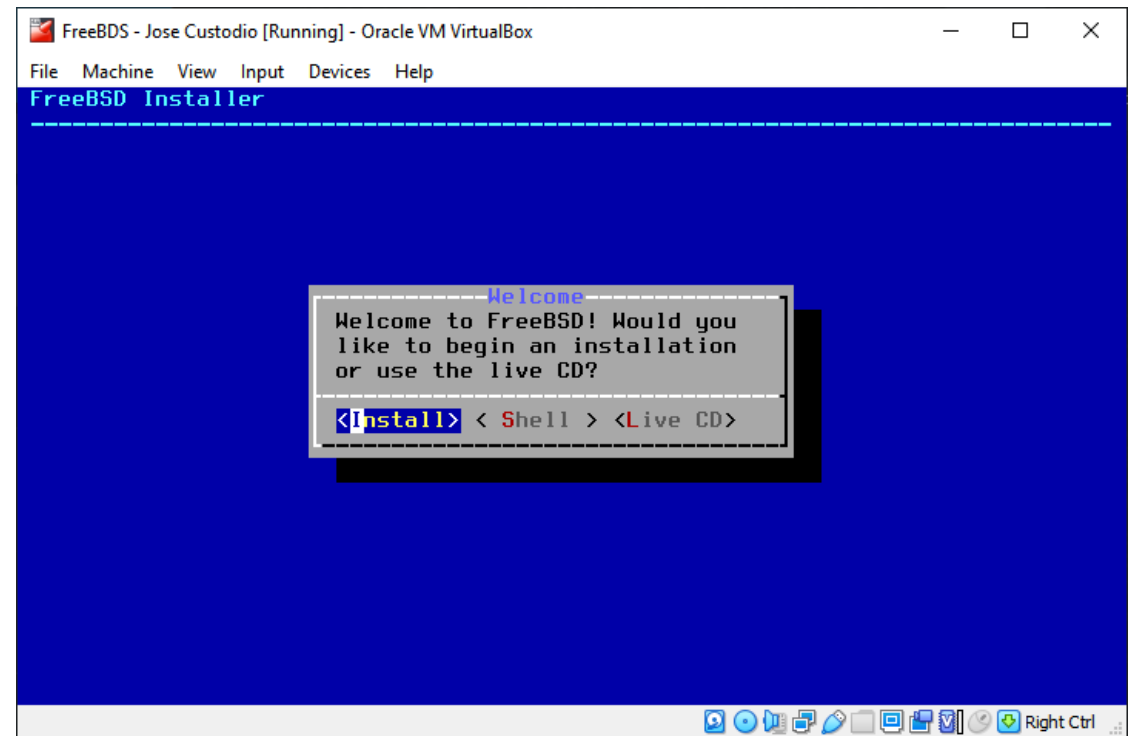
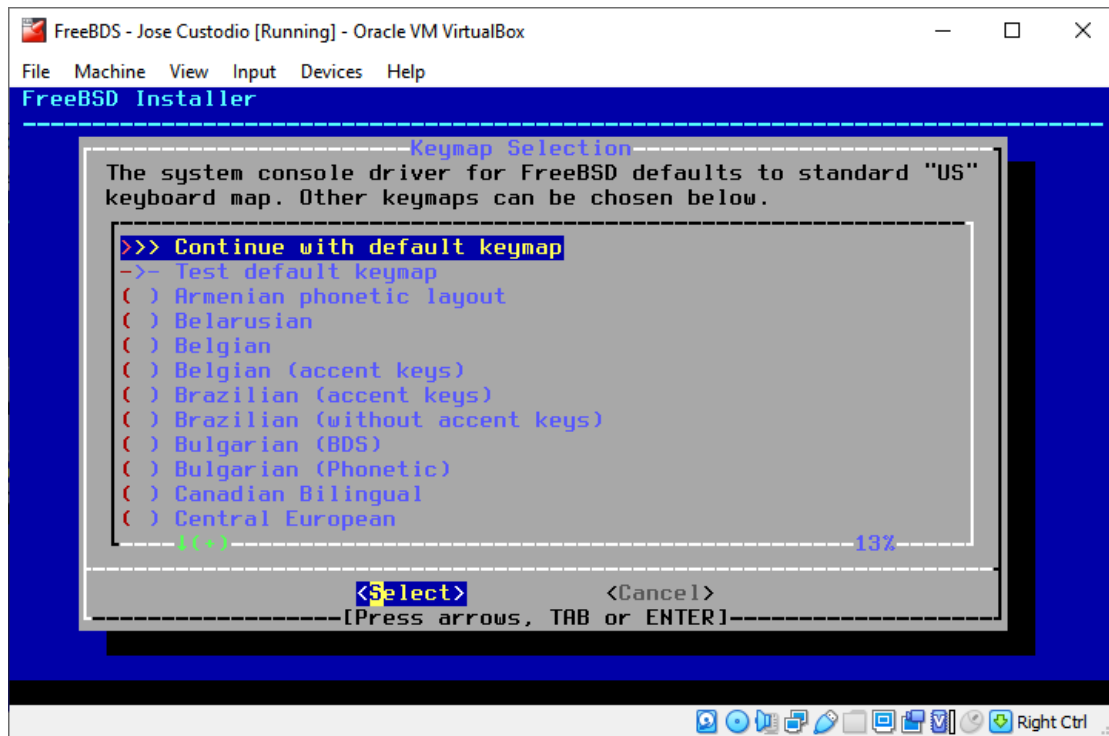
AddCreateRefresh

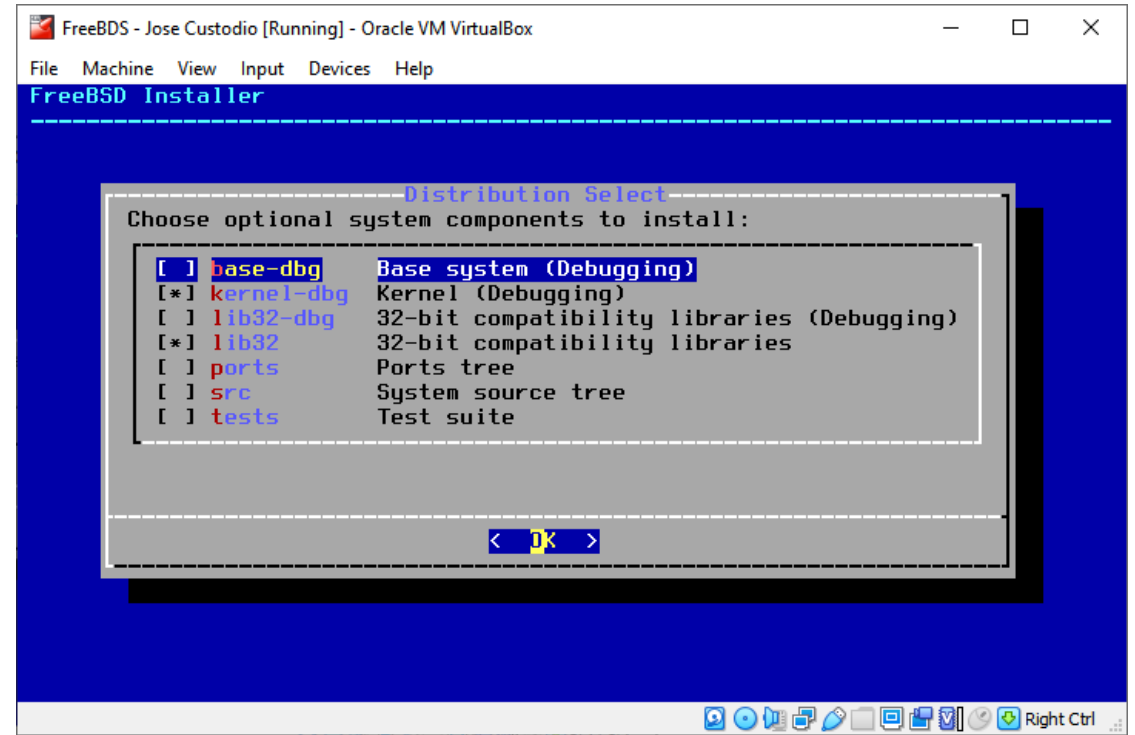
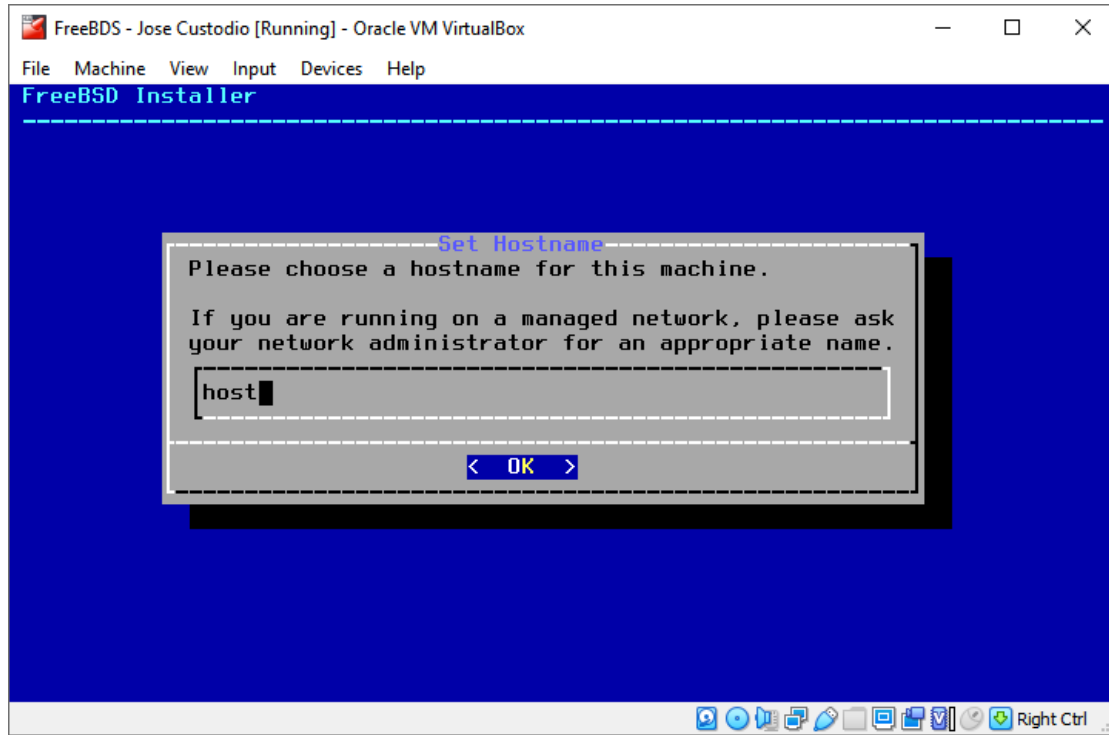
Name	Virtual Size
Attached	
sol-10-u11-ga-x86-dvd.iso	2.10 GB
Not Attached	
FreeBSD-13.0-RELEASE-amd64-bootonly.iso	346.71 MB
Host Drive 'E:'	--

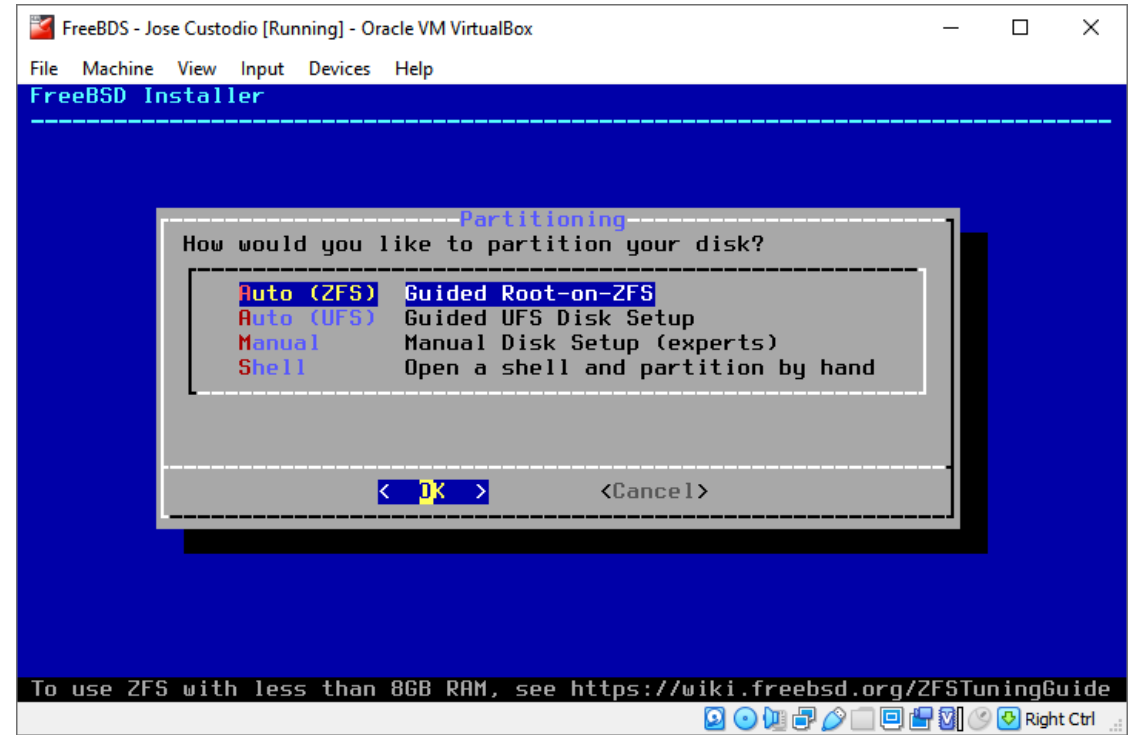
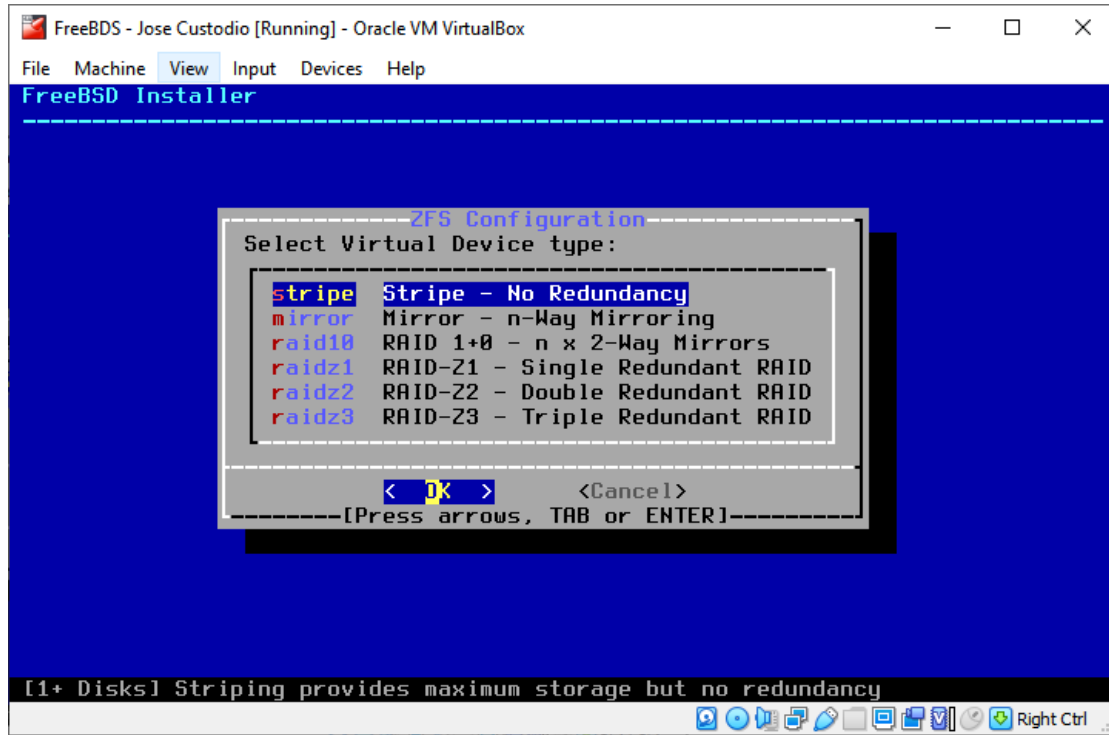
Search By Name

ChooseLeave EmptyCancel









stodio [Running] - Oracle VM VirtualBox

W Input Devices Help

lller

ZFS Configuration

[*] ada0 VBOX HARDDISK

< DK > < Back >



stodio [Running] - Oracle VM VirtualBox

/ Input Devices Help

lller

ZFS Configuration

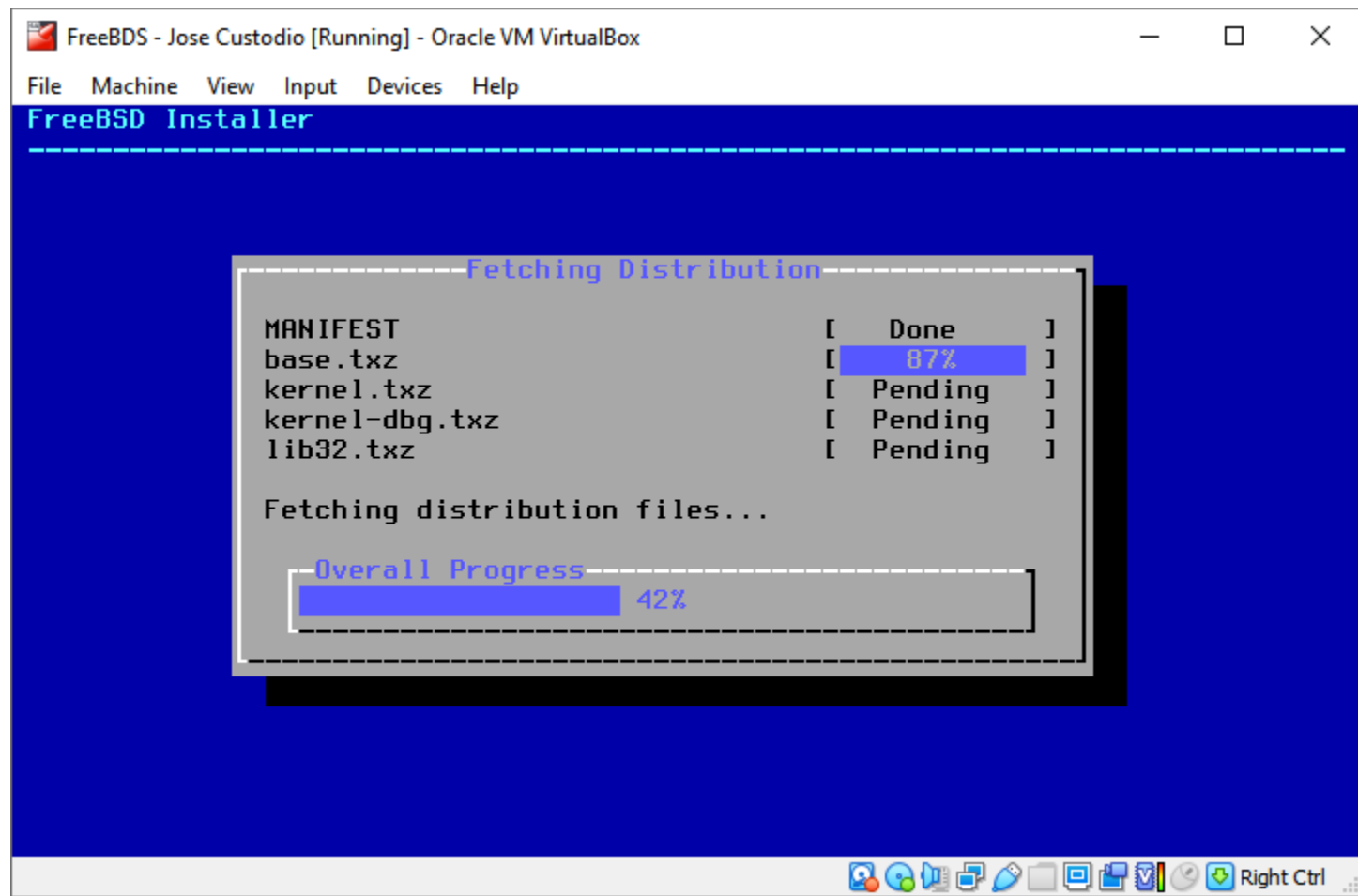
Last Chance! Are you **sure** you want to **destroy**
the current contents of the following disks:

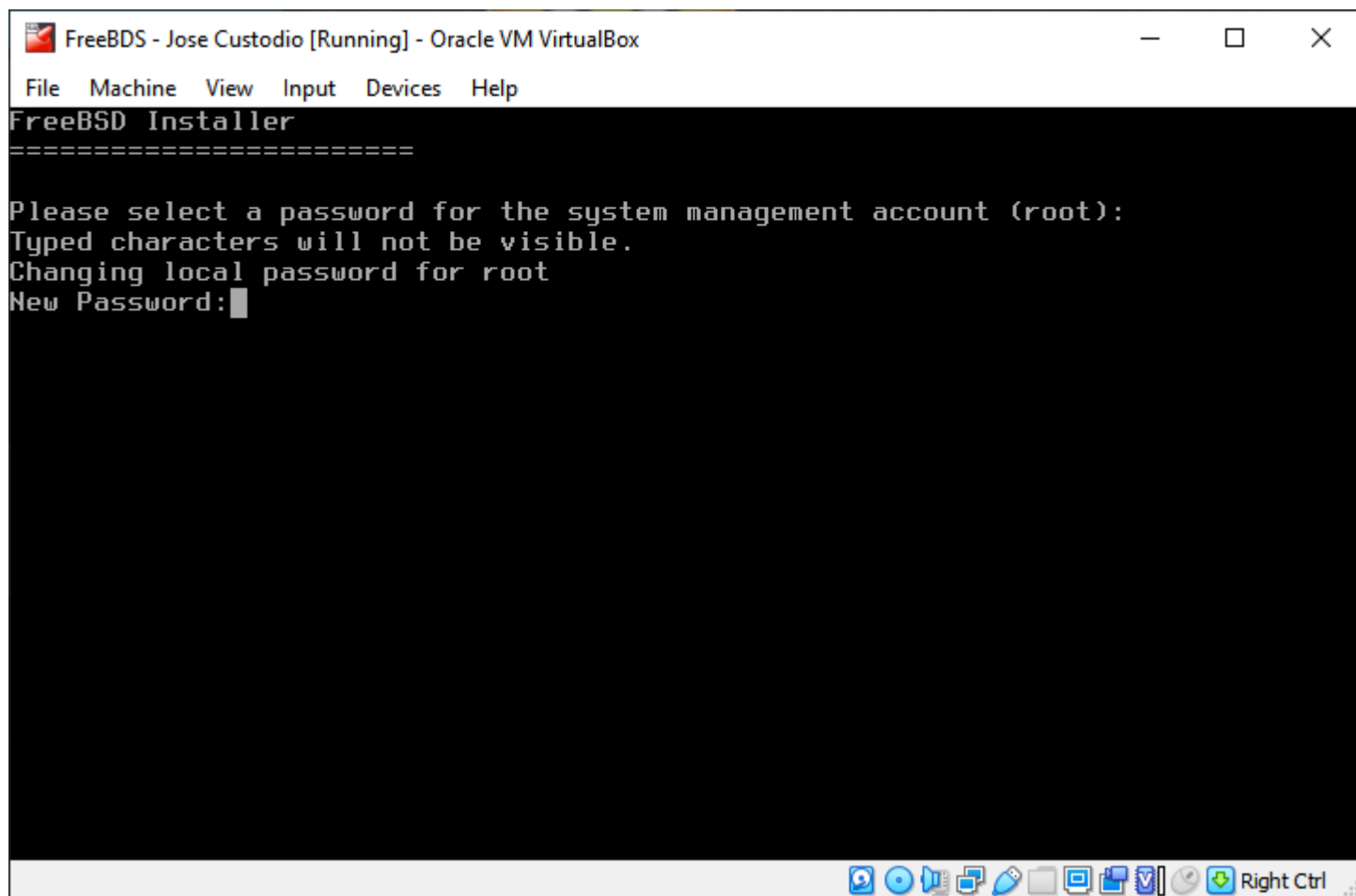
ada0

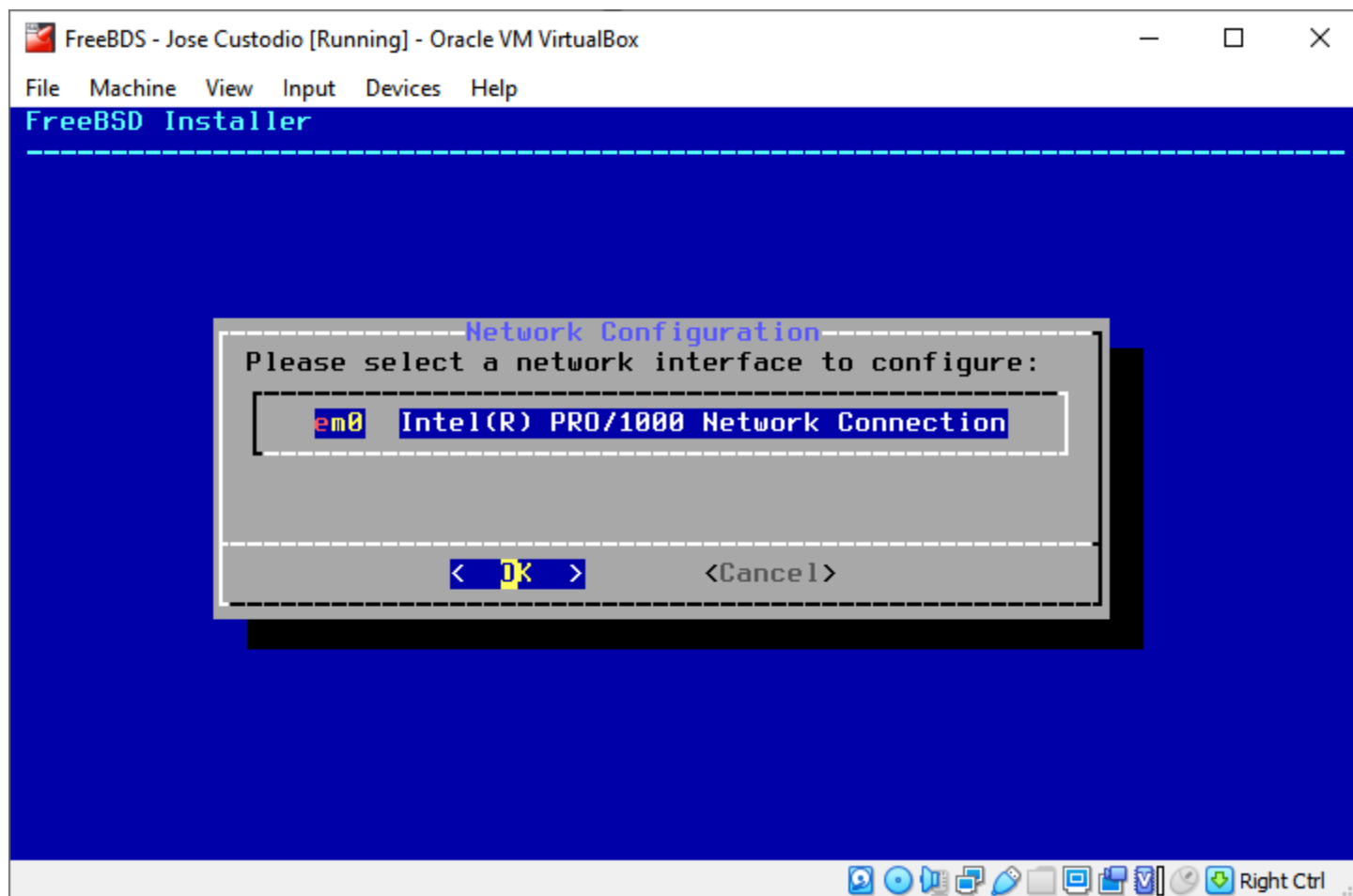
< YES > < NO >

[Press arrows, TAB or ENTER]









Network Configuration
Would you like to use
DHCP to configure this
interface?

< Yes > < No >

Network Configuration
Would you like to
configure IPv6 for this
interface?

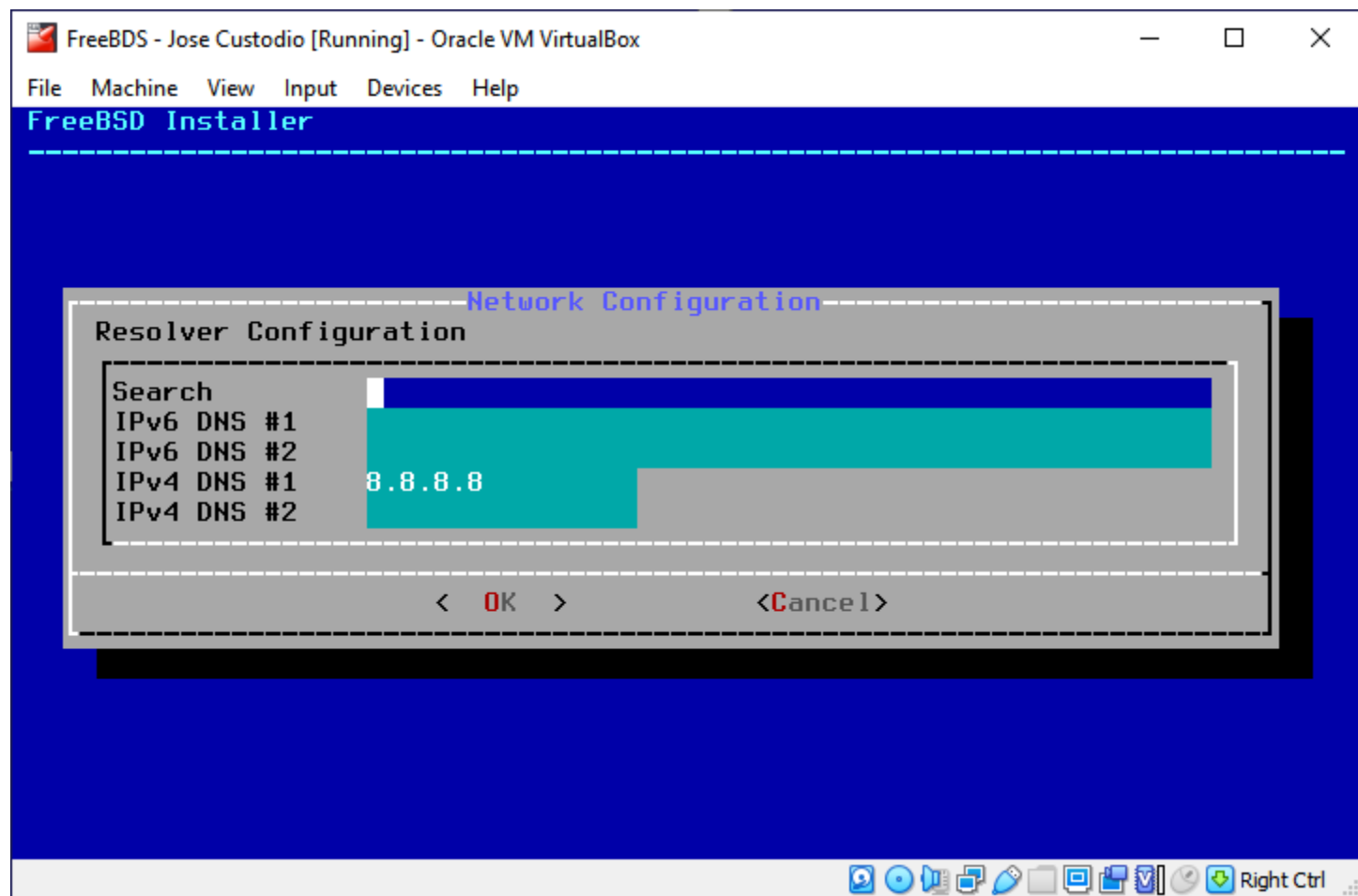
< Yes > < No >

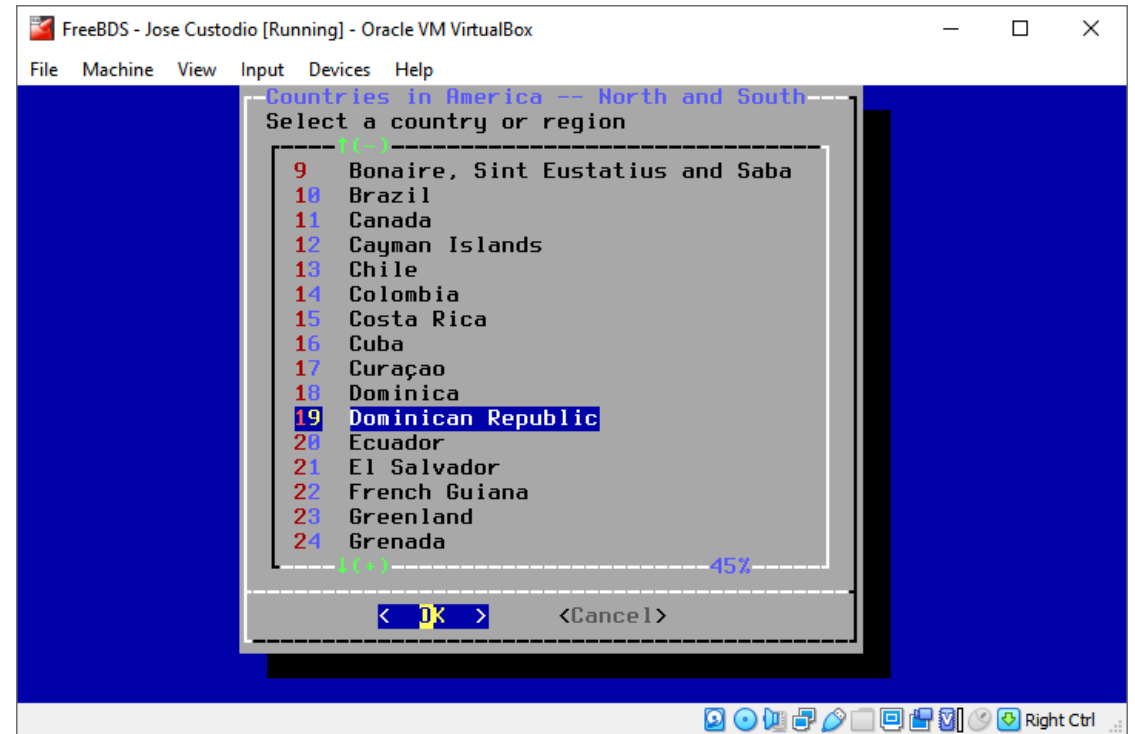
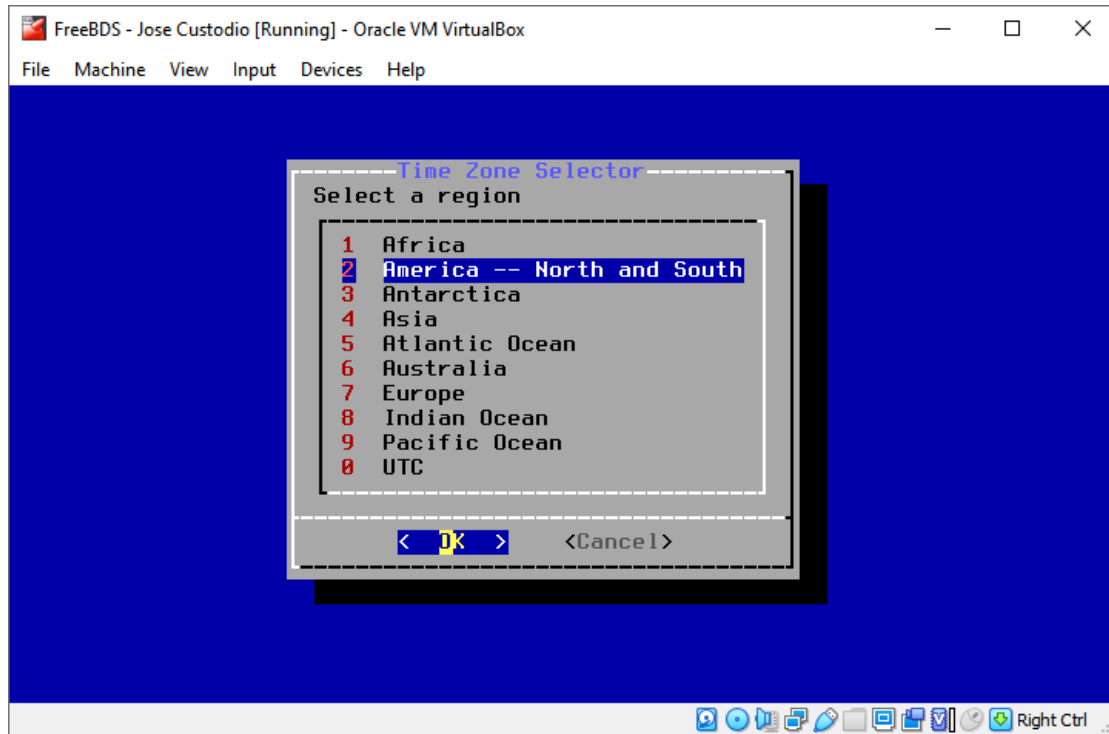
Network Configuration
Would you like to
configure IPv4 for this
interface?

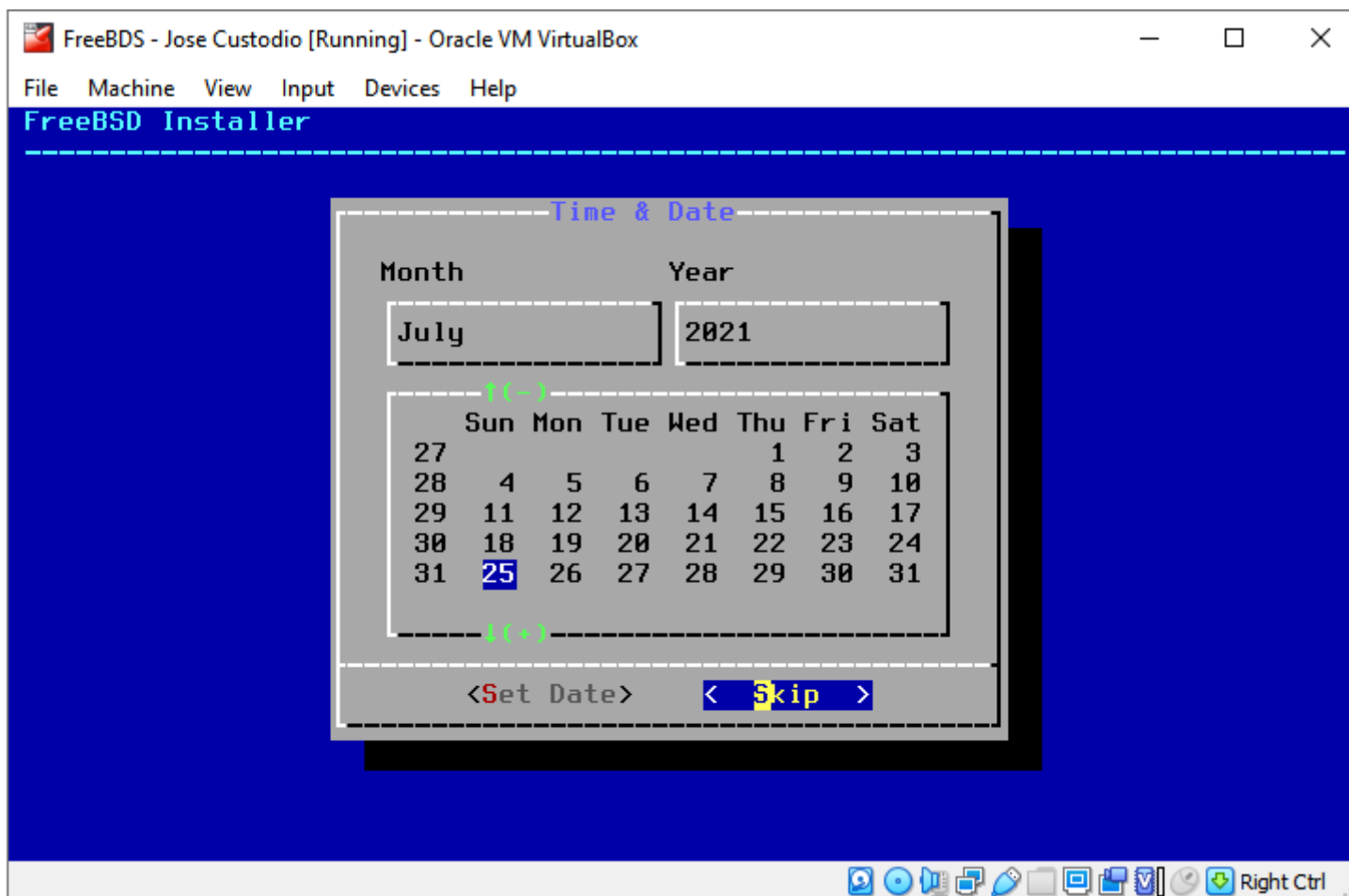
< Yes > < No >

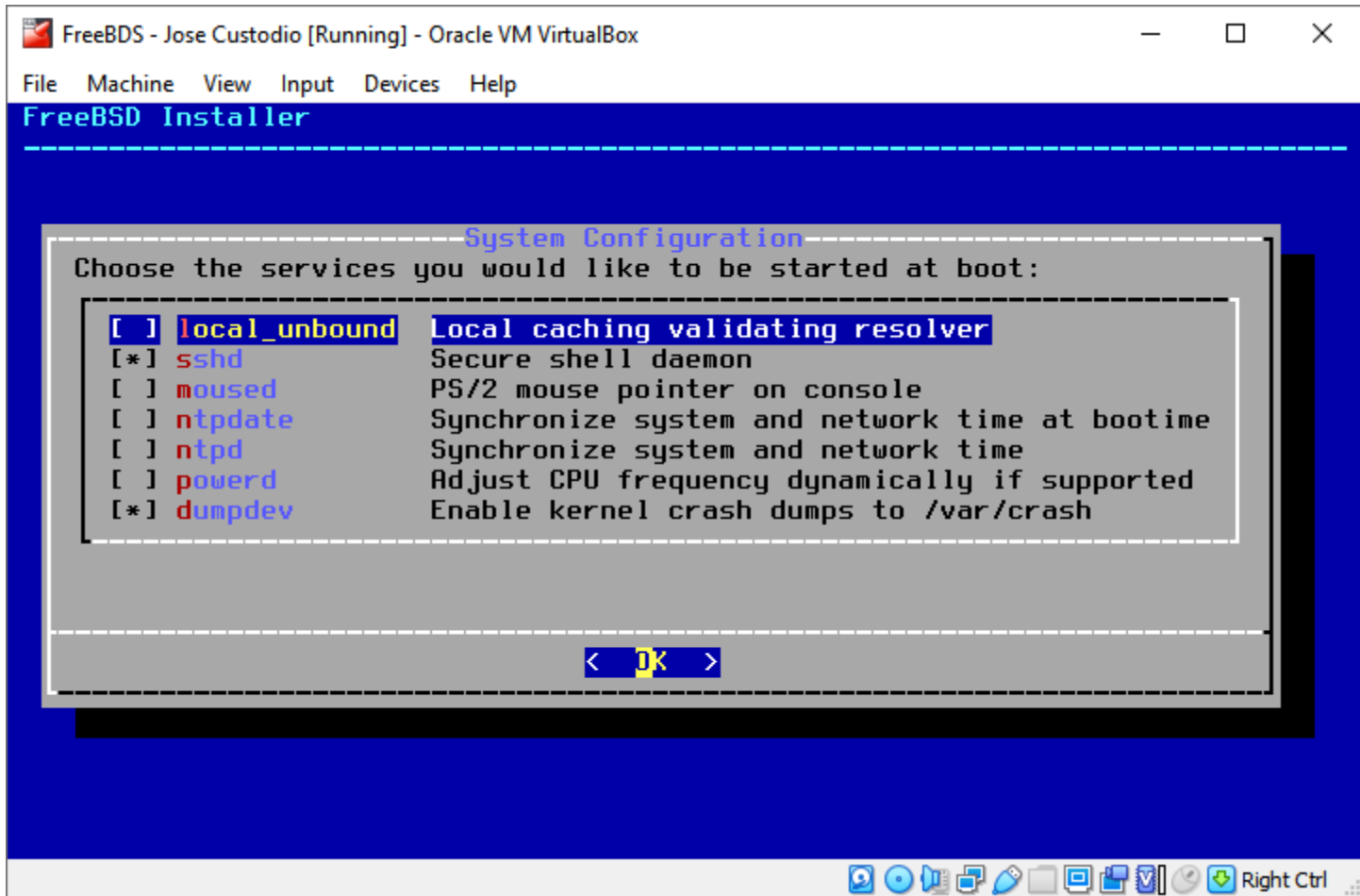
Network Configuration
Would you like to try
stateless address
autoconfiguration
(SLAAC)?

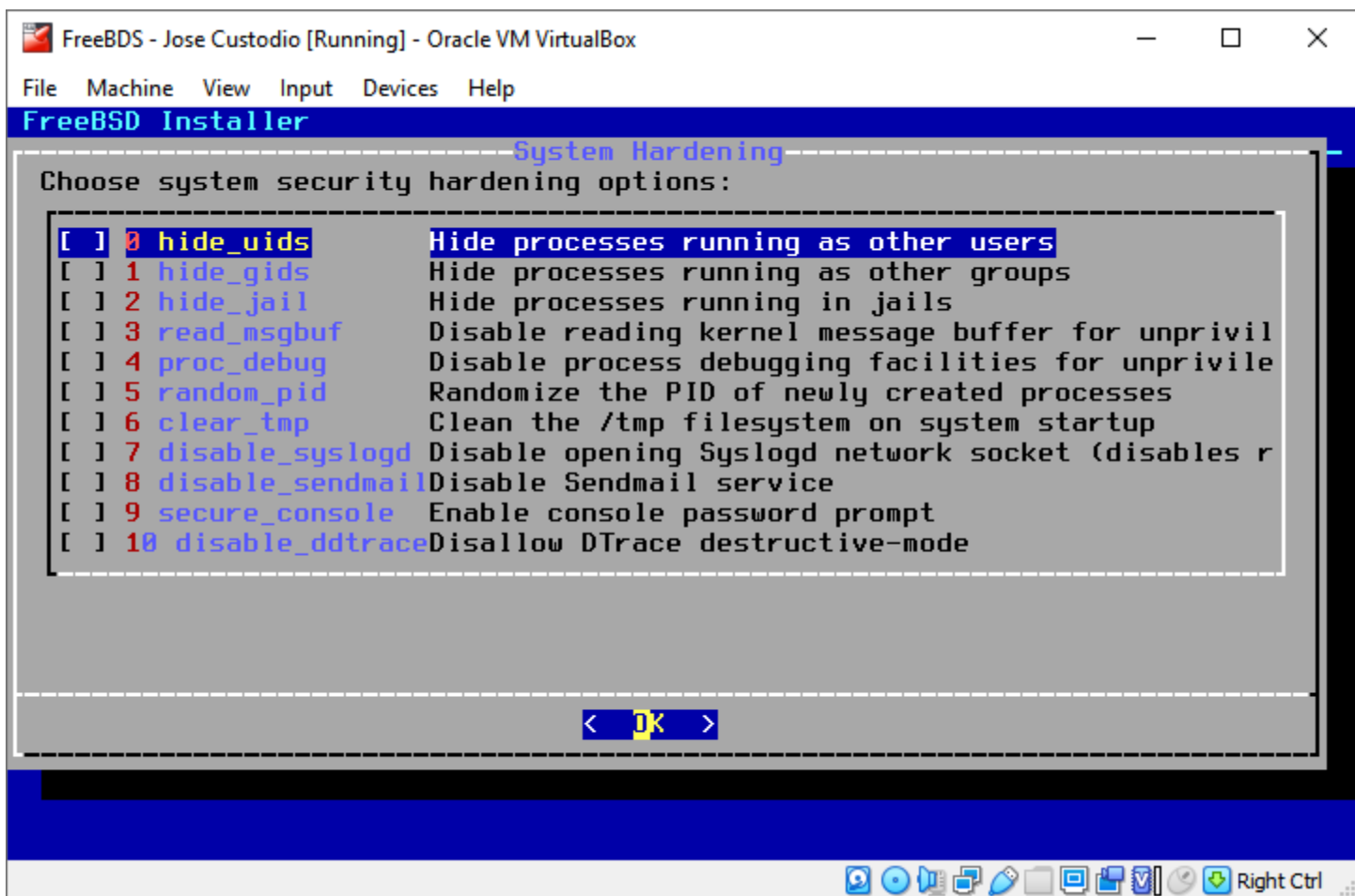
< Yes > < No >

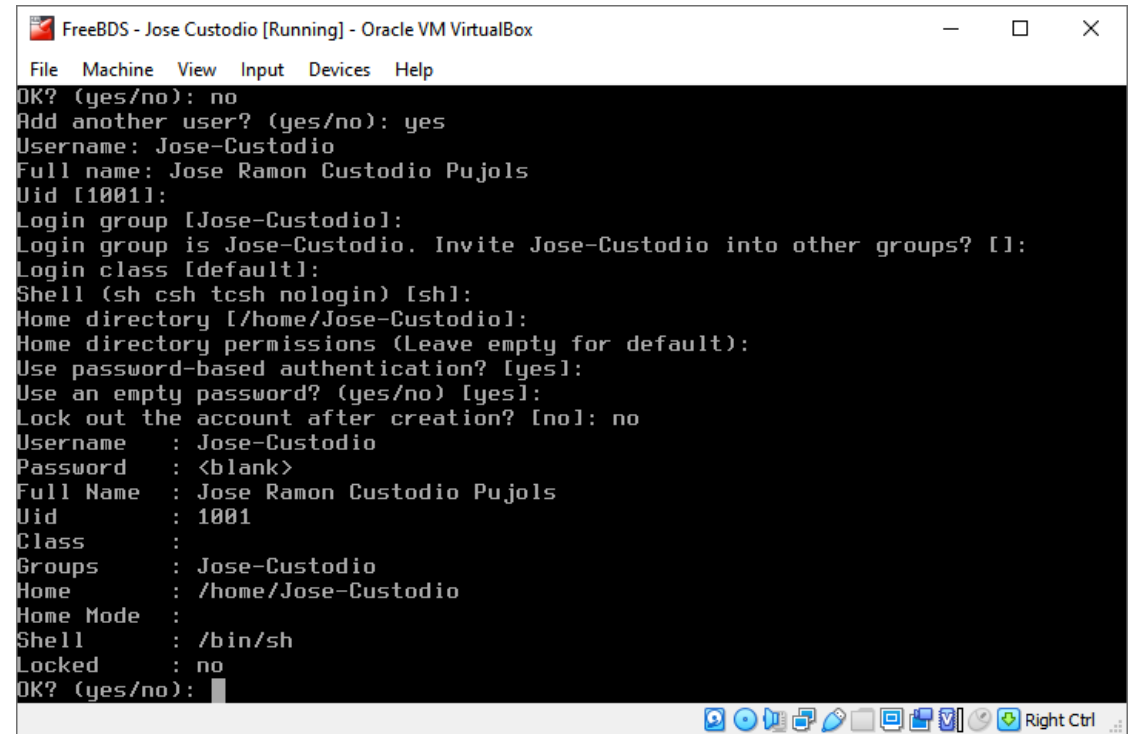
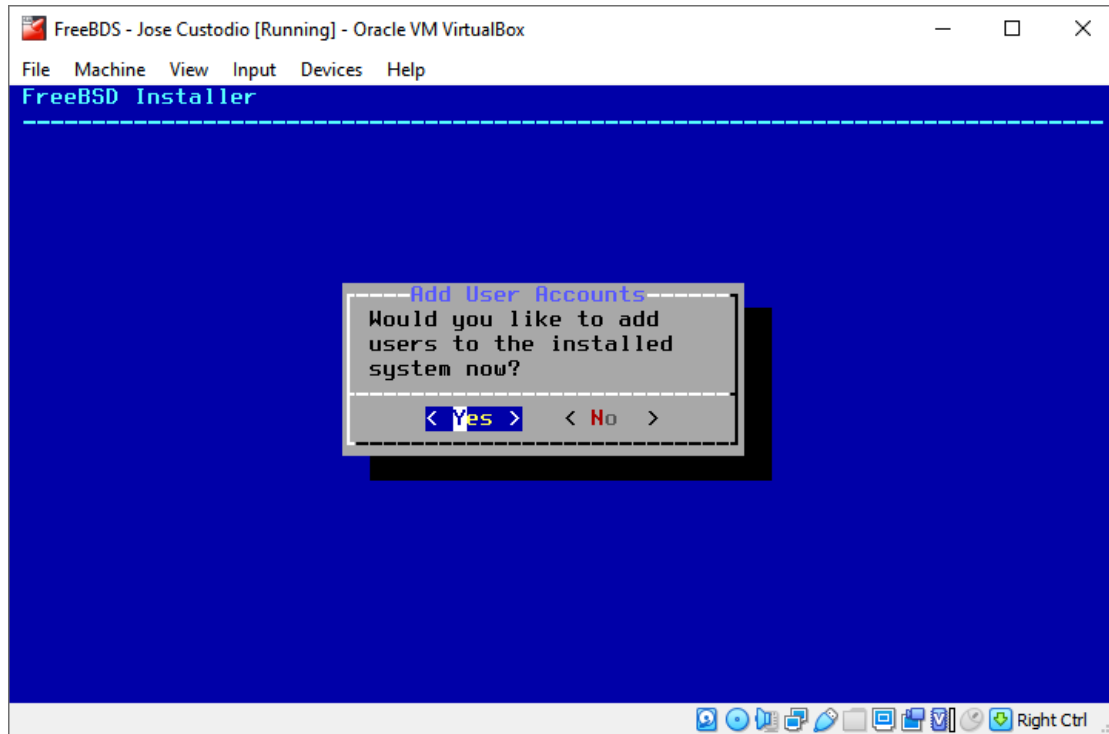


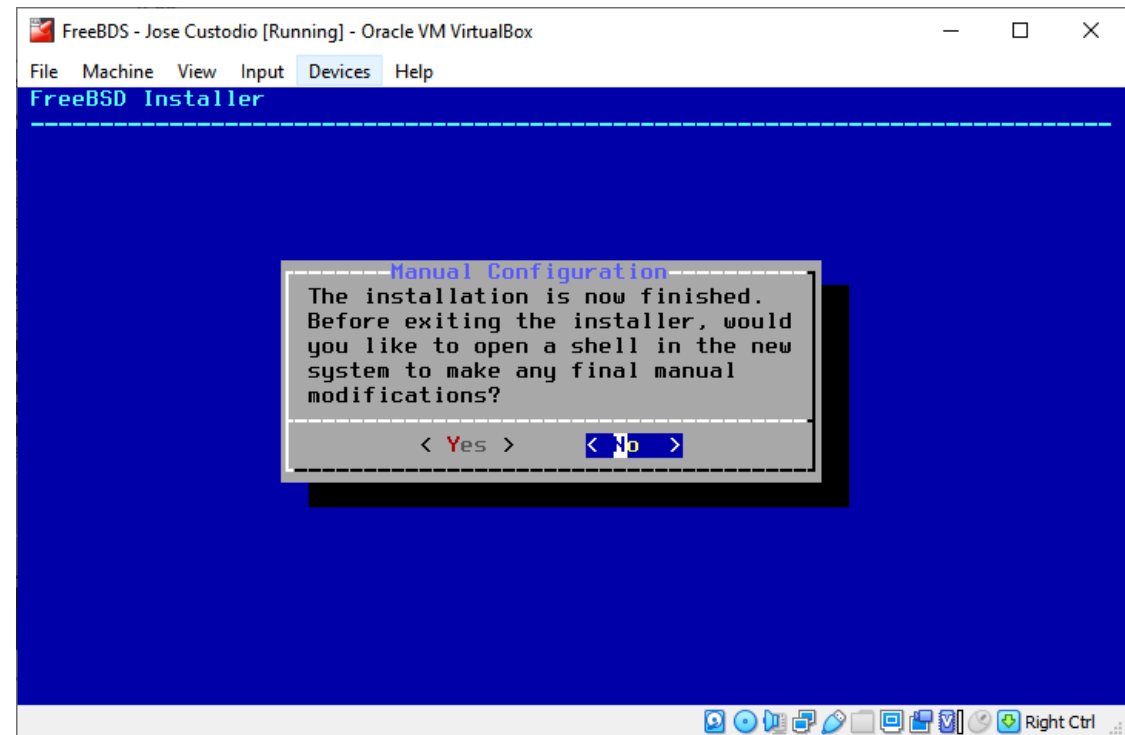
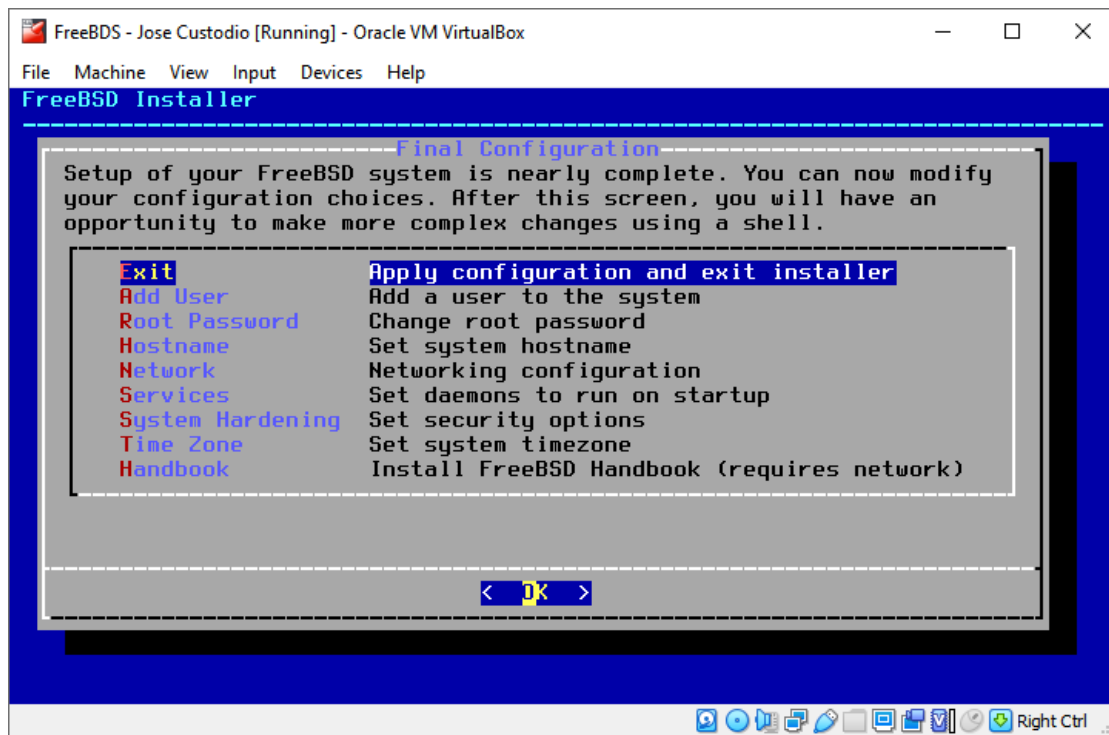


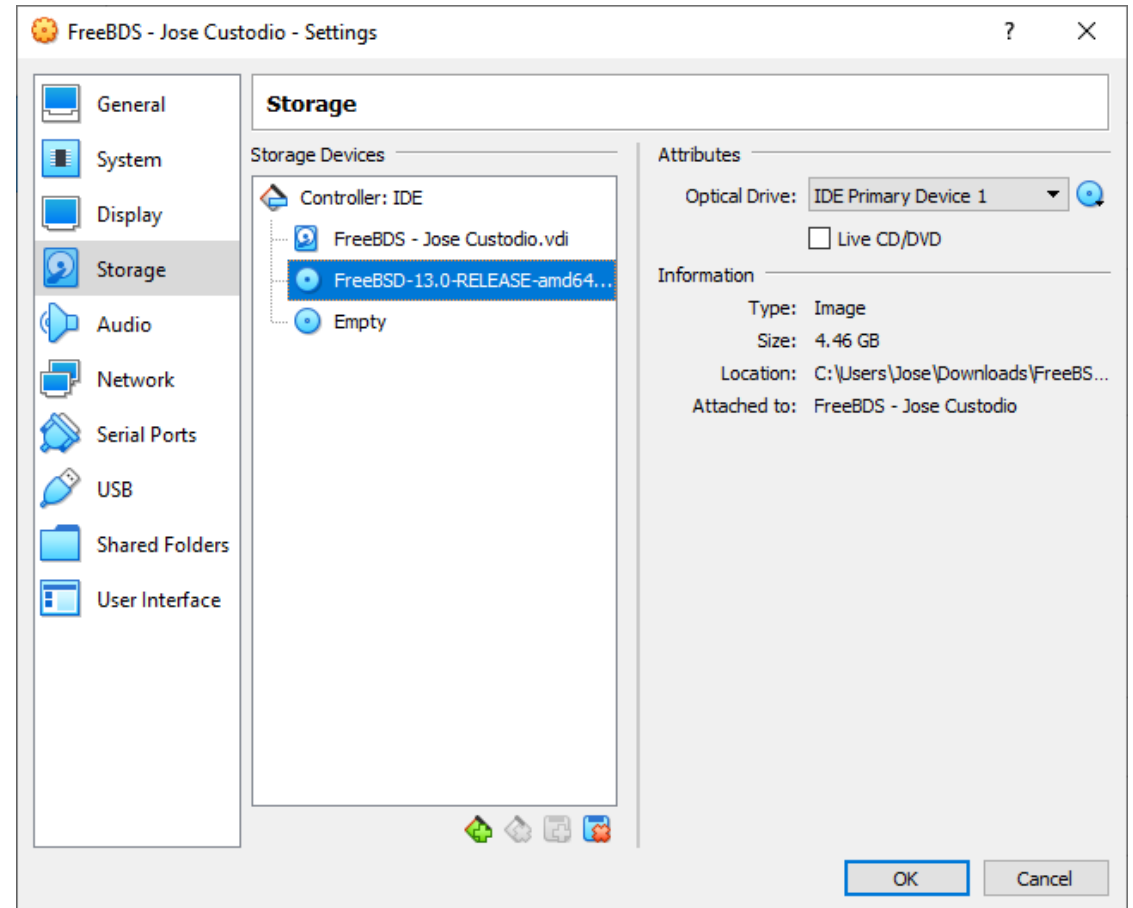
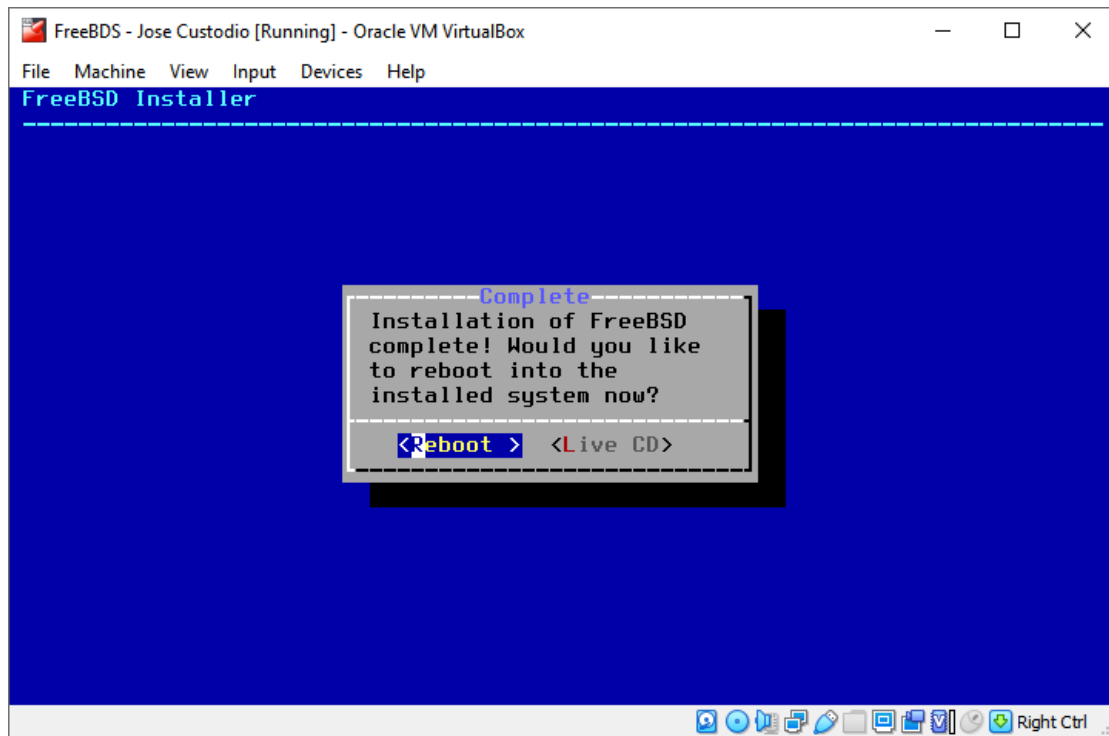




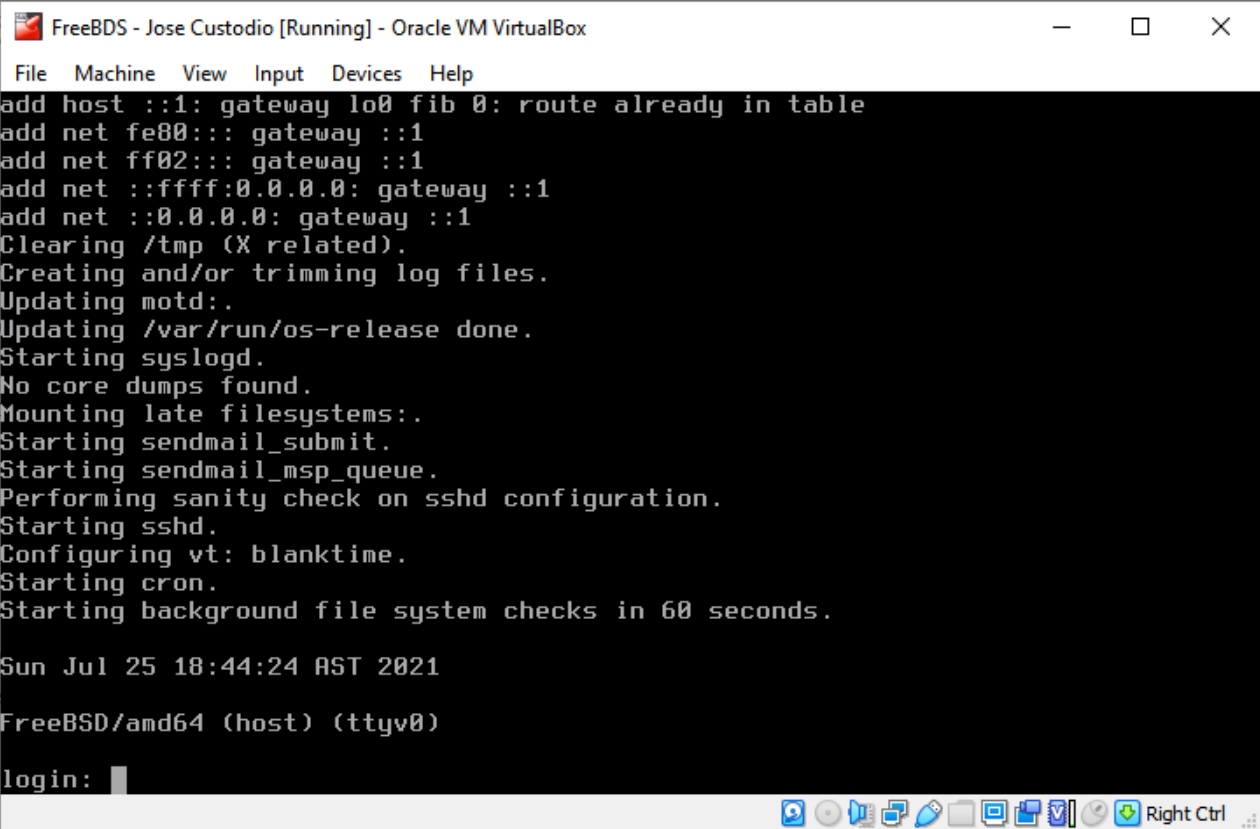








- Luego iniciamos nuevamente nuestra maquina virtual, ingresamos nuestro Usuario y contraseña y podremos disfrutar del sistema operativo



```
FreeBSD - Jose Custodio [Running] - Oracle VM VirtualBox
File  Machine  View  Input  Devices  Help
add host ::1: gateway lo0 fib 0: route already in table
add net fe80::: gateway ::1
add net ff02::: gateway ::1
add net ::ffff:0.0.0.0: gateway ::1
add net ::0.0.0.0: gateway ::1
Clearing /tmp (X related).
Creating and/or trimming log files.
Updating motd:.
Updating /var/run/os-release done.
Starting syslogd.
No core dumps found.
Mounting late filesystems:.
Starting sendmail_submit.
Starting sendmail_msp_queue.
Performing sanity check on sshd configuration.
Starting sshd.
Configuring vt: blanktime.
Starting cron.
Starting background file system checks in 60 seconds.

Sun Jul 25 18:44:24 AST 2021

FreeBSD/amd64 (host) (ttyv0)
login: 
```