



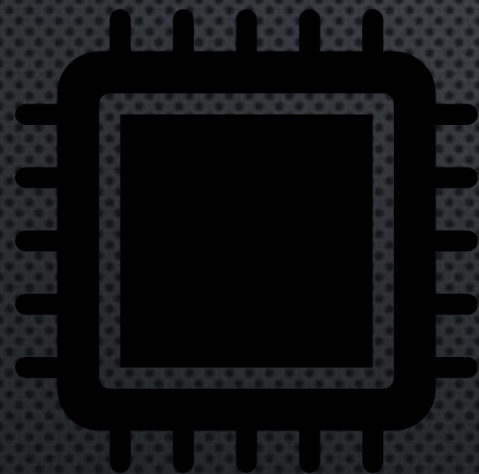
# Instructivo de Instalación Solaris 10

Jose Ramon Custodio Pujols

ID Banner: A00106478

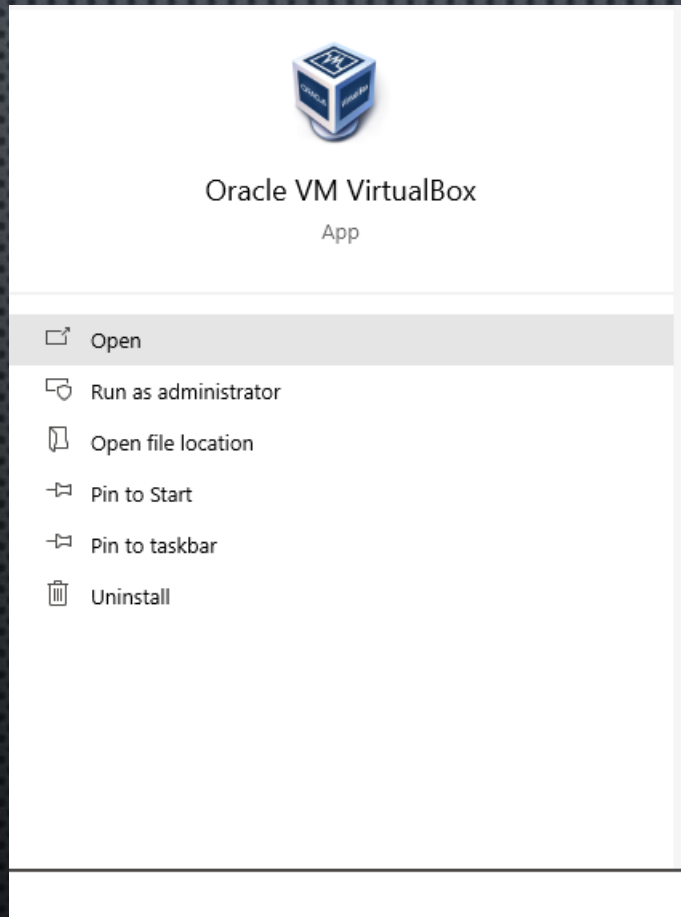
Matricula: 2020-1278

# Requisitos Mínimos

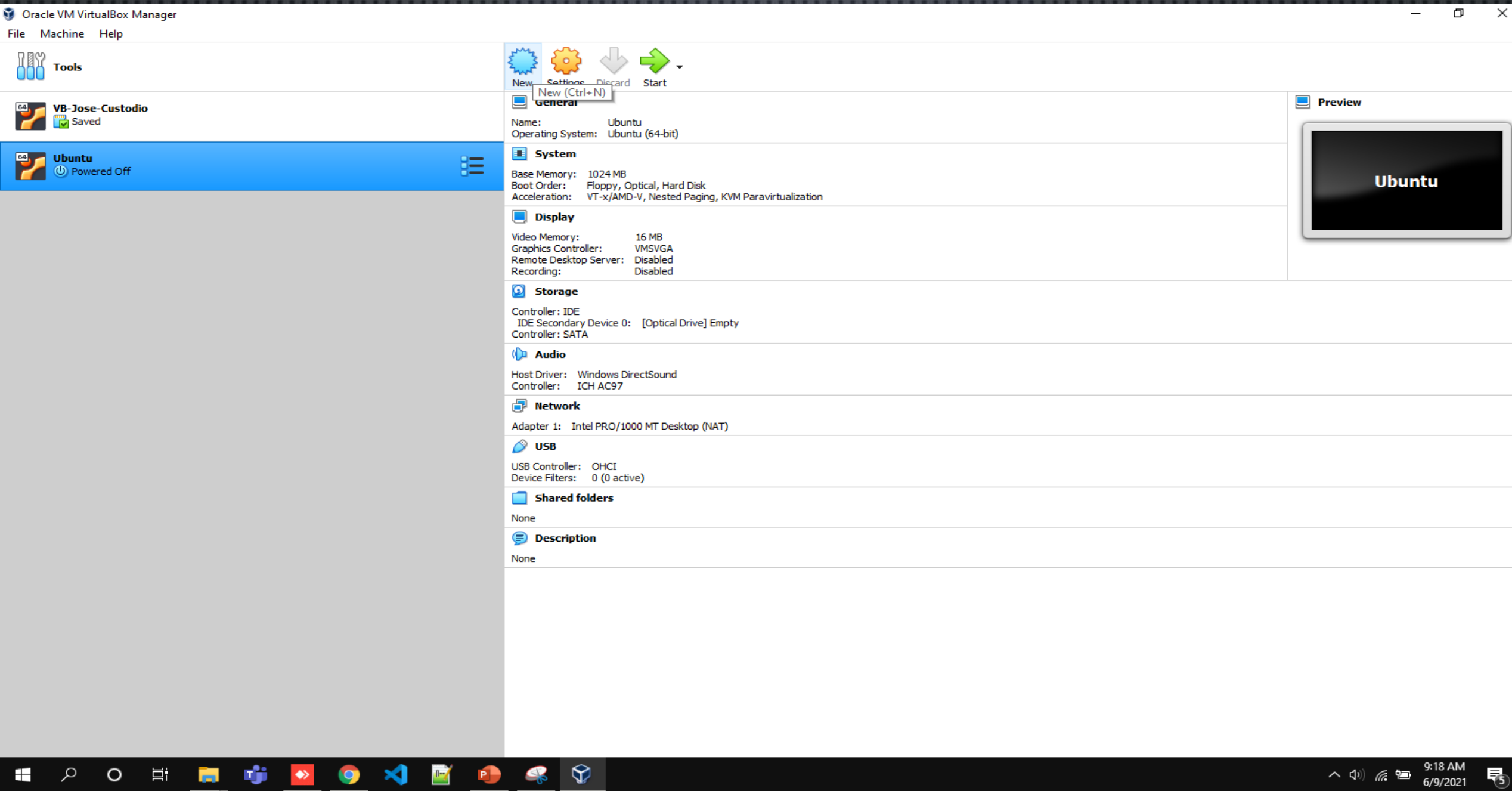


- Procesador con virtualización
- 2 GB de Memoria RAM
- 20 GBs Libres

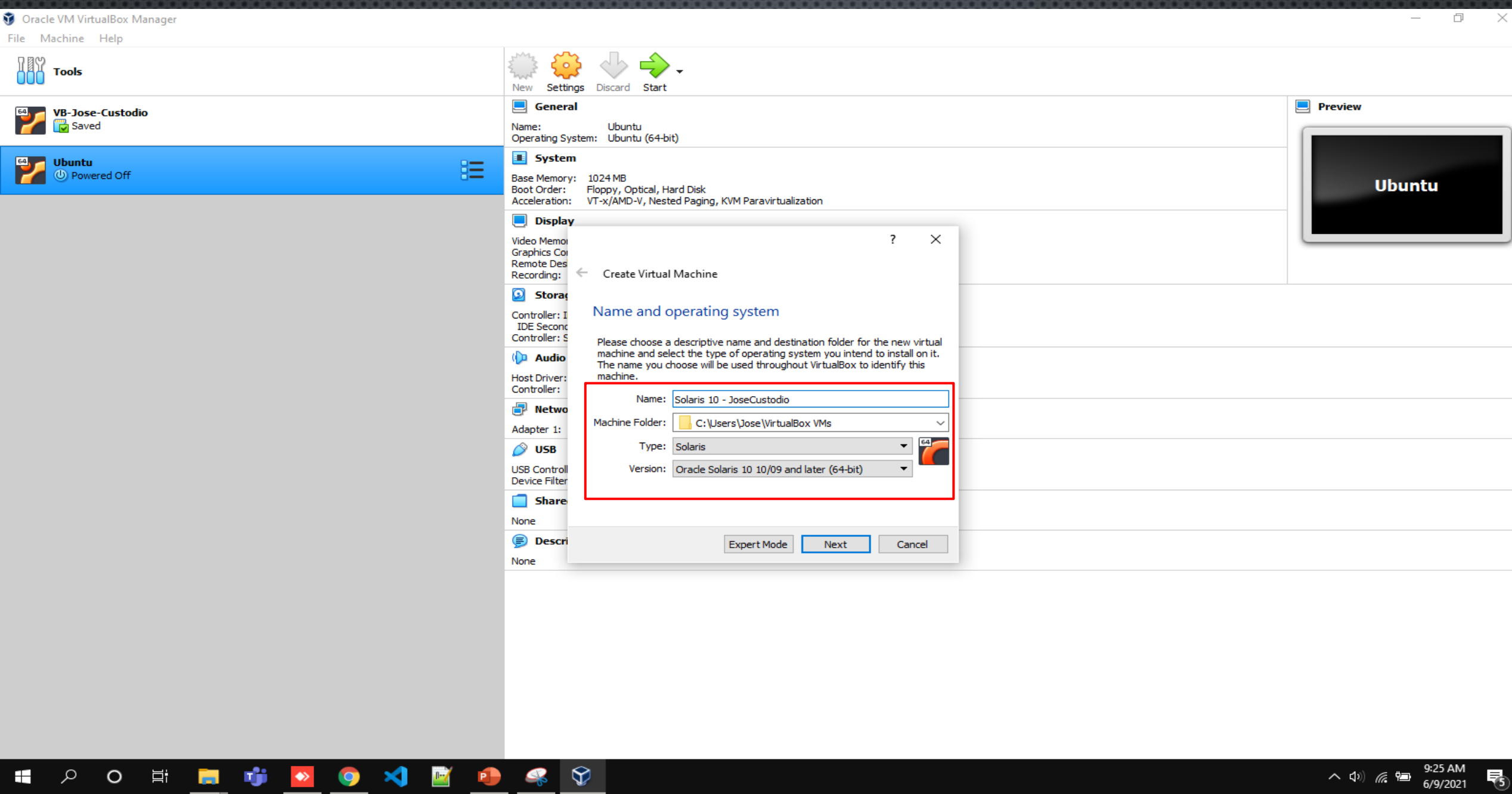
# PASO 1: ABRIMOS VIRTUAL BOX



# PASO 2: HACEMOS CLIC EN NUEVO



# PASO 3: SELECCIONAMOS NUESTRO SISTEMA OPERATIVO



# PASO 4: ASIGNAMOS LA MEMORIA RAM

Oracle VM VirtualBox Manager

File Machine Help

Tools

VB-Jose-Custodio Saved

Ubuntu Powered Off

New Settings Discard Start

General

Name: Ubuntu  
Operating System: Ubuntu (64-bit)

System

Base Memory: 1024 MB  
Boot Order: Floppy, Optical, Hard Disk  
Acceleration: VT-x/AMD-V, Nested Paging, KVM Paravirtualization

Display

Video Memory: 16 MB  
Graphics Controller: Intel GMA X3100  
Remote Desktop: None  
Recording: None

Storage

Controller: IDE  
IDE Secondary Controller: None  
Controller: SCSI  
Host Driver: Controller: None

Audio

Host Driver: Controller: None

Network

Adapter 1:  
USB  
USB Controller: None  
Device Filter: None

Shares  
None

Descriptions  
None

Preview

Ubuntu

Create Virtual Machine

Memory size

Select the amount of memory (RAM) in megabytes to be allocated to the virtual machine.

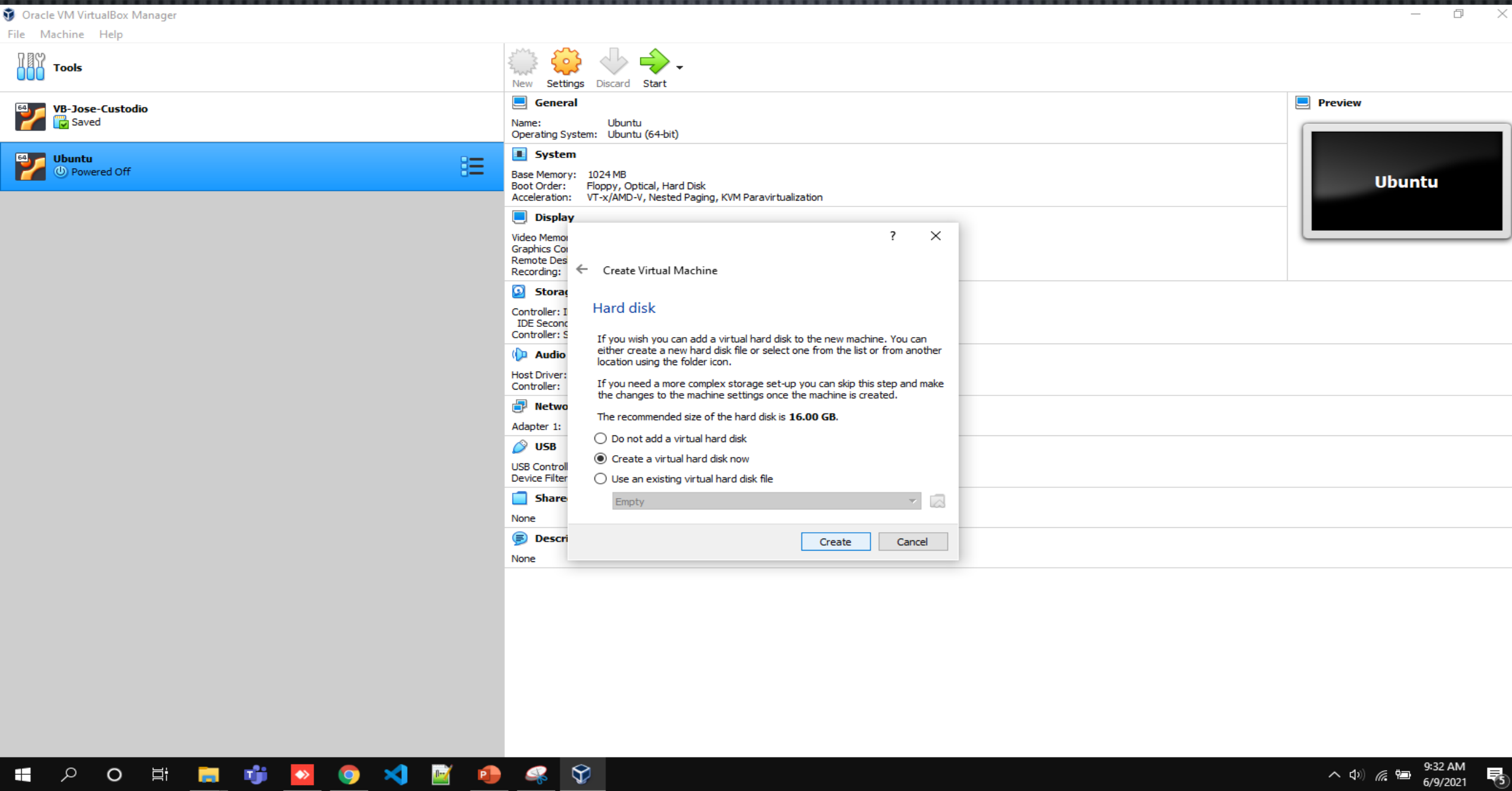
The recommended memory size is **768 MB**.

4 MB 2048 MB 7168 MB

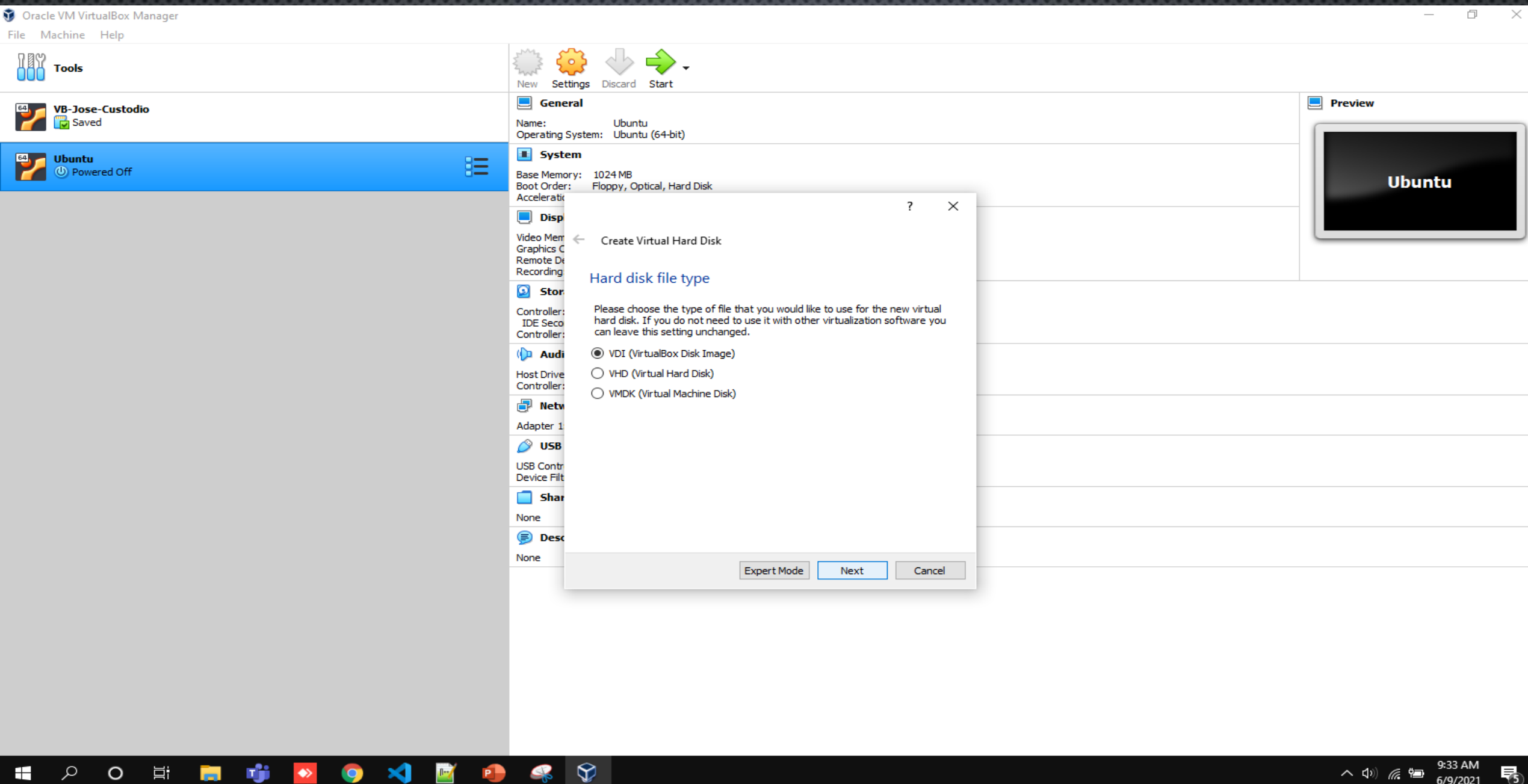
Next Cancel

This screenshot shows the Oracle VM VirtualBox Manager interface. A 'Create Virtual Machine' dialog box is open, specifically the 'Memory size' section. It displays a slider for selecting RAM, with the current value set at 2048 MB. The recommended memory size is shown as 768 MB. Below the slider, there are two buttons: 'Next' and 'Cancel'. The main interface shows existing virtual machines: 'VB-Jose-Custodio' (Saved), which is currently powered off, and 'Ubuntu' (Powered Off). The 'Ubuntu' machine is selected, as indicated by the blue bar at the top of its row. The 'General' tab of the configuration pane is visible, showing basic settings like name ('Ubuntu'), operating system ('Ubuntu (64-bit)'), and base memory ('1024 MB'). Other tabs include 'System', 'Display', 'Storage', 'Audio', 'Network', 'Shares', and 'Descriptions'.

# PASO 5: SELECCIONAMOS LA SEGUNDA OPCIÓN



# PASO 6: DEJAMOS LA OPCION POR DEFAULT



# PASO 7: DEJAMOS LA OPCION POR DEFAULT

Oracle VM VirtualBox Manager

File Machine Help

Tools

VB-Jose-Custodio Saved

Ubuntu Powered Off

New Settings Discard Start

General

Name: Ubuntu  
Operating System: Ubuntu (64-bit)

System

Base Memory: 1024 MB  
Boot Order: Floppy, Optical, Hard Disk  
Acceleration:

Display

Video Memory: 16 MB  
Graphics Controller: Intel GMA X3100  
Remote Display: Off  
Recording:

Storage

Controller: IDE Secondary  
Controller:

Audio

Host Drive: Controller:

Network

Adapter 1: Intel PRO/100 MT Desktop  
Adapter 2: Intel PRO/100 MT Desktop  
Adapter 3: Intel PRO/100 MT Desktop

USB

USB Controller: OHCI  
Device Filter:

Sharing

None

Description

None

Create Virtual Hard Disk

Storage on physical hard disk

Please choose whether the new virtual hard disk file should grow as it is used (dynamically allocated) or if it should be created at its maximum size (fixed size).

A **dynamically allocated** hard disk file will only use space on your physical hard disk as it fills up (up to a maximum **fixed size**), although it will not shrink again automatically when space on it is freed.

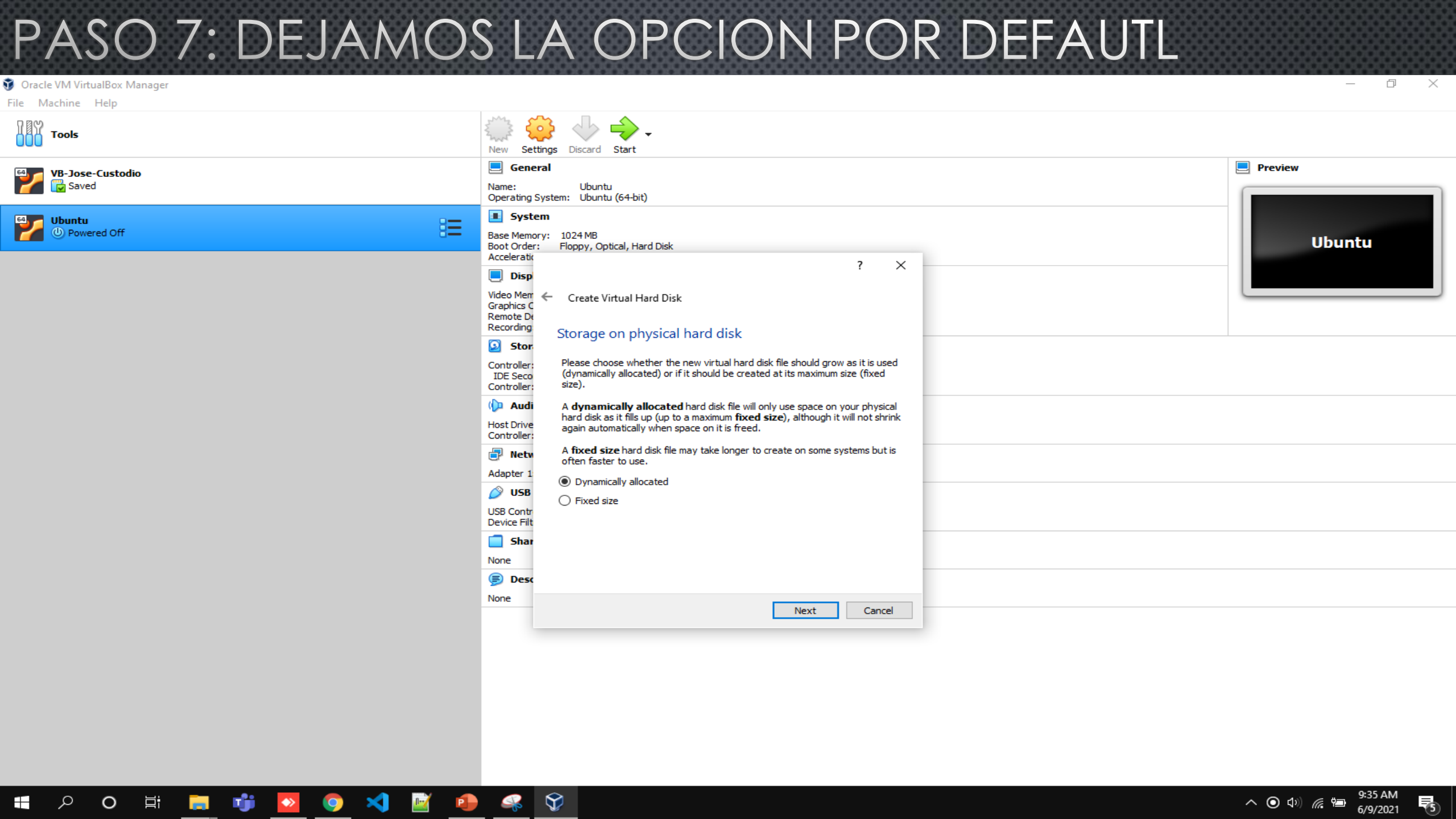
A **fixed size** hard disk file may take longer to create on some systems but is often faster to use.

Dynamically allocated  
 Fixed size

Next Cancel

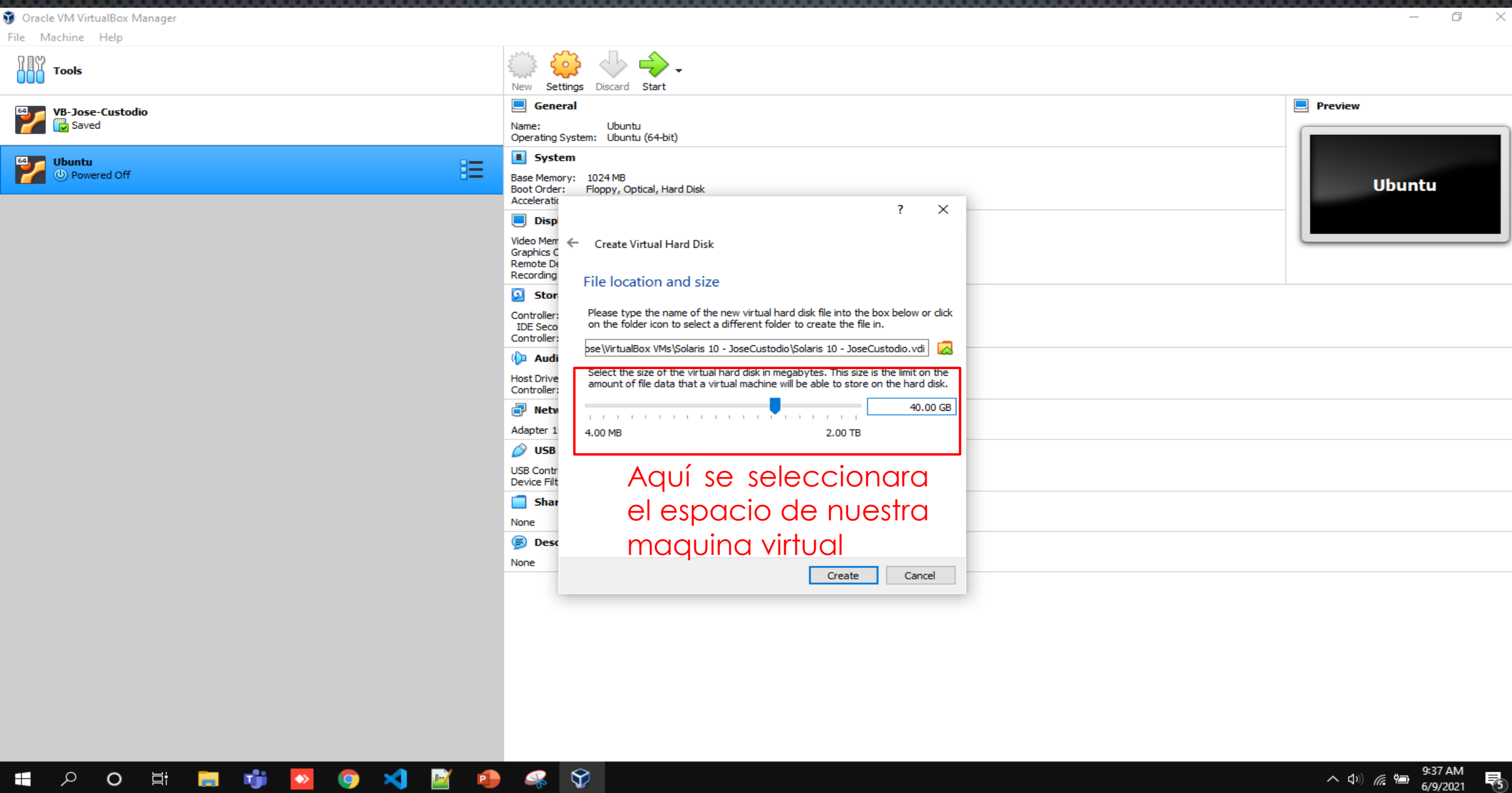
Preview

Ubuntu



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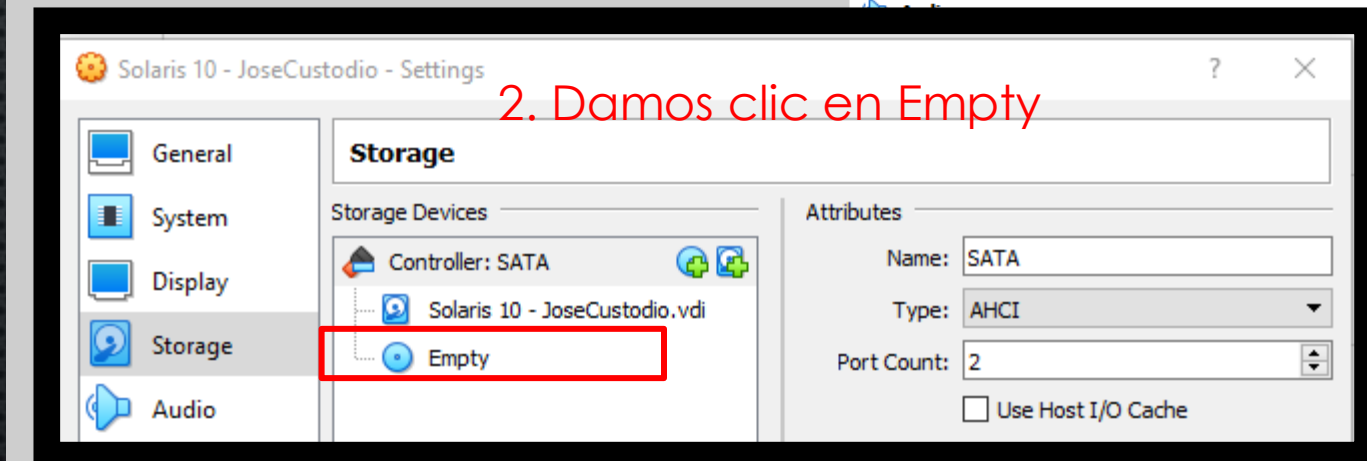
# PASO 8: SELECCIONAMOS LA UBICACIÓN DE LA MAQUINA



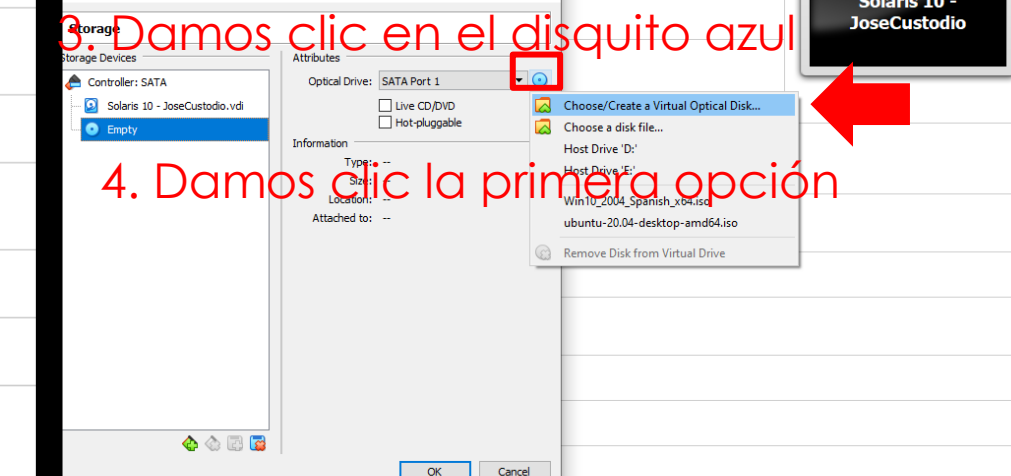
# PASO 9:



1. Damos clic en Storage



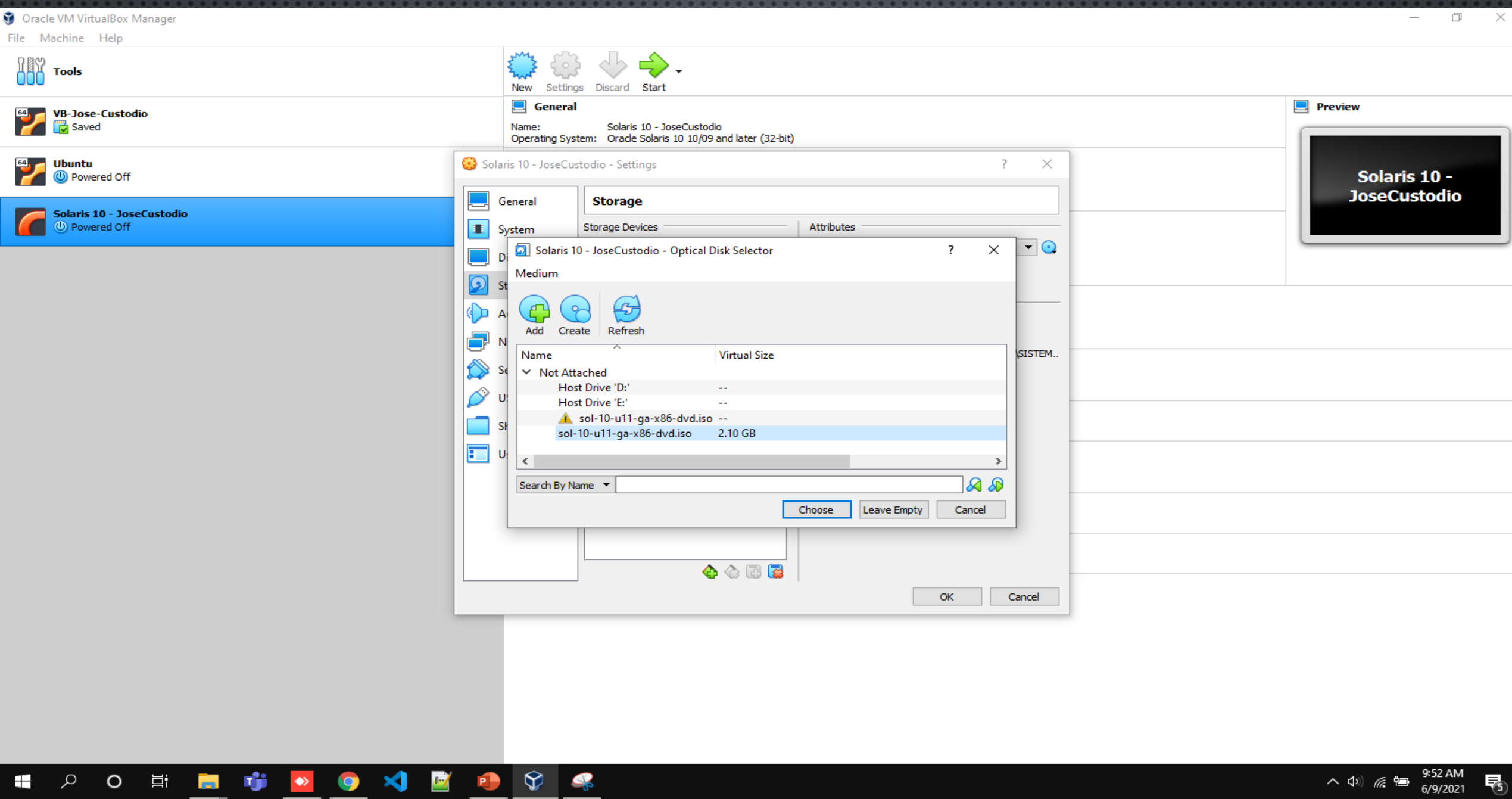
2. Damos clic en Empty



3. Damos clic en el disco azul

4. Damos clic la primera opción

# PASO 10: SELECCIONAMOS NUESTRA IMAGEN ISO



# PASO 11: DAMOS CLIC A INICIAR LA MV

Oracle VM VirtualBox Manager

File Machine Help

Tools

VB-Jose-Custodio Saved

Ubuntu Powered Off

Solaris 10 - JoseCustodio Powered Off

New Settings Discard Start

General Start  
Name: Solaris 10 - JoseCustodio  
Operating System: Oracle Solaris 10 10/09 and later (32-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: VBoxVGA  
Remote Desktop Server: Disabled  
Recording: Disabled

Storage  
Controller: SATA  
SATA Port 0: Solaris 10 - JoseCustodio.vdi (Normal, 40.00 GB)  
SATA Port 1: [Optical Drive] sol-10-u11-ga-x86-dvd.iso (2.10 GB)

Audio  
Host Driver: Windows DirectSound  
Controller: ICH AC97

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

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

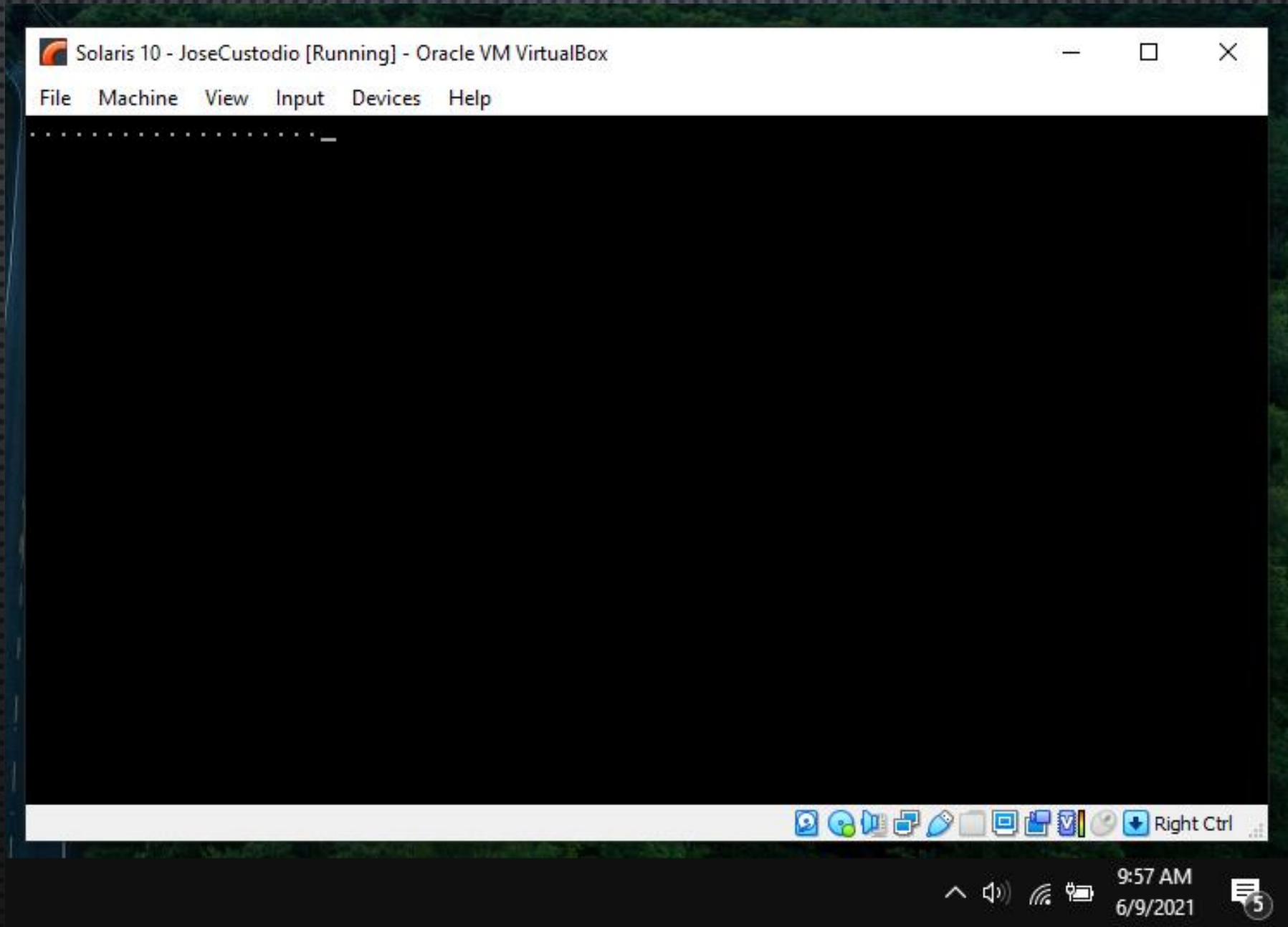
Shared folders  
None

Description  
None

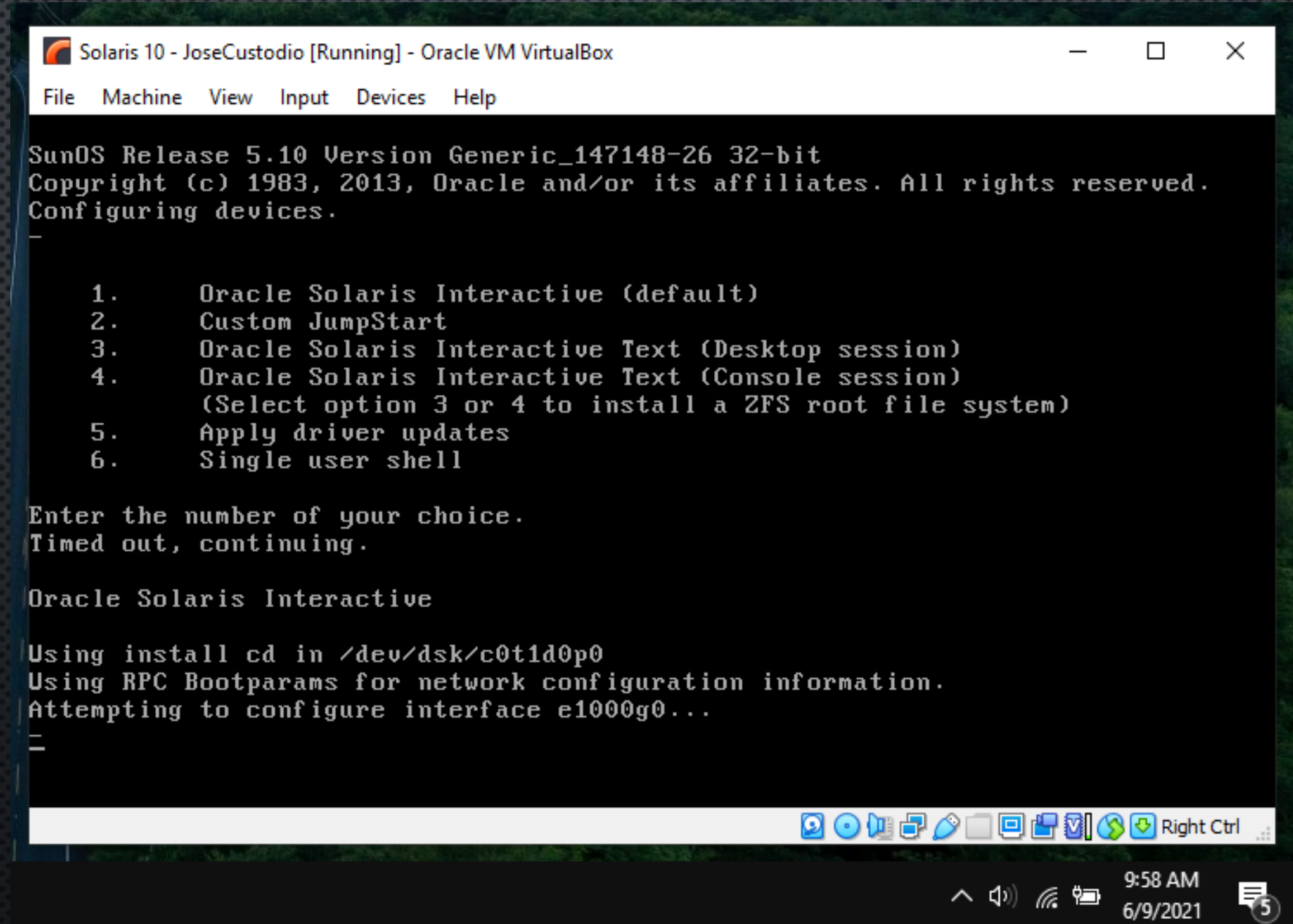
Preview  
Solaris 10 - JoseCustodio

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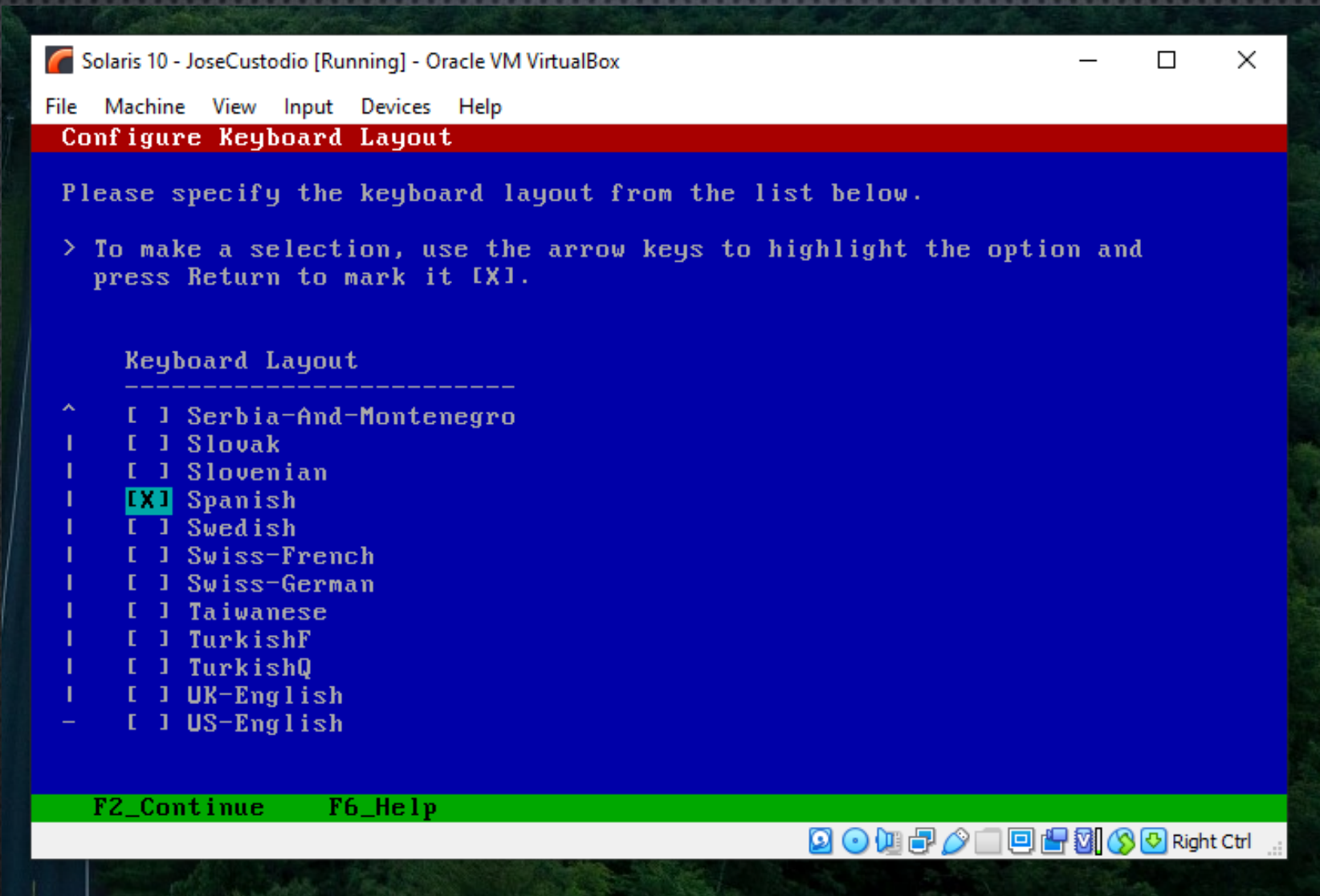
# PASO 12: DAMOS ENTER Y ESPERAMOS A QUE CARGUE



# PASO 13: ESCOGEMOS LA OPCIÓN 1 Y ESPERAMOS A QUE CARGUE

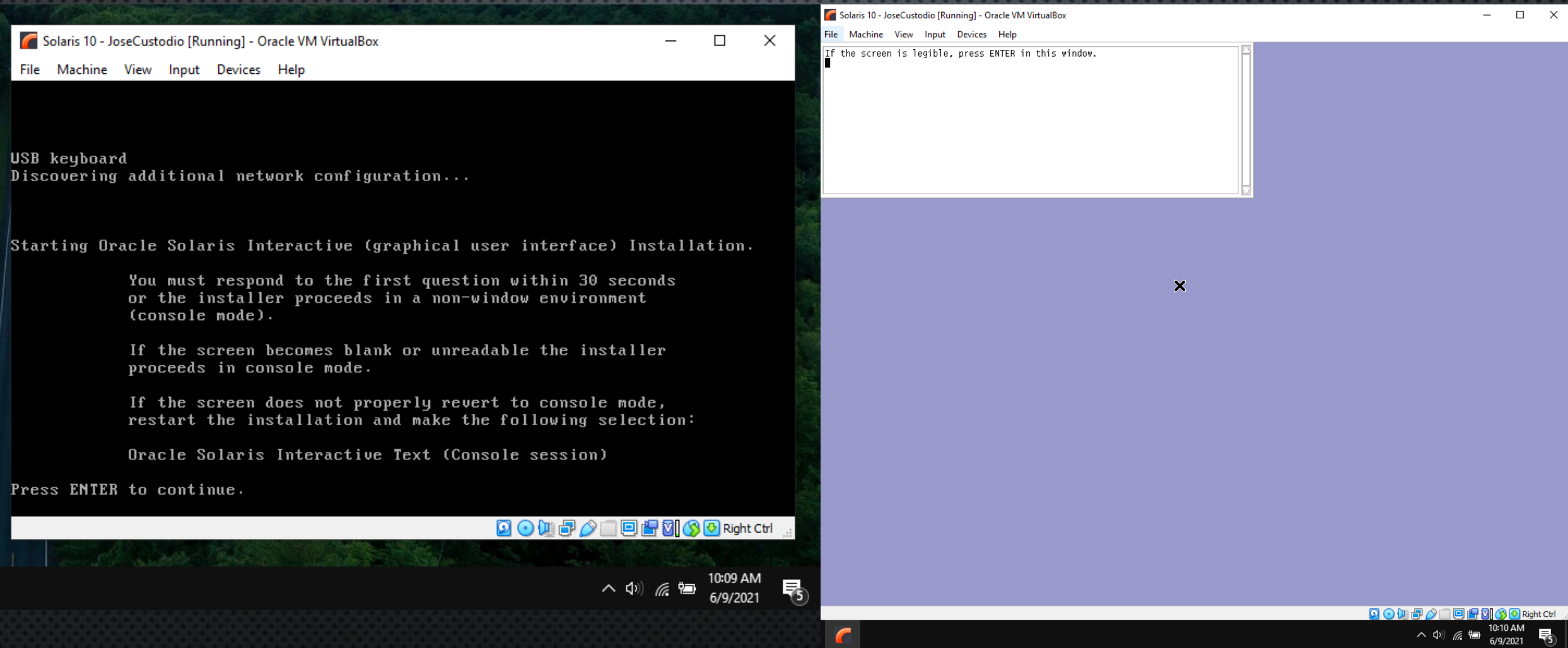


# PASO 14: SELECCIONAMOS EL IDIOMA (ESPAÑOL)

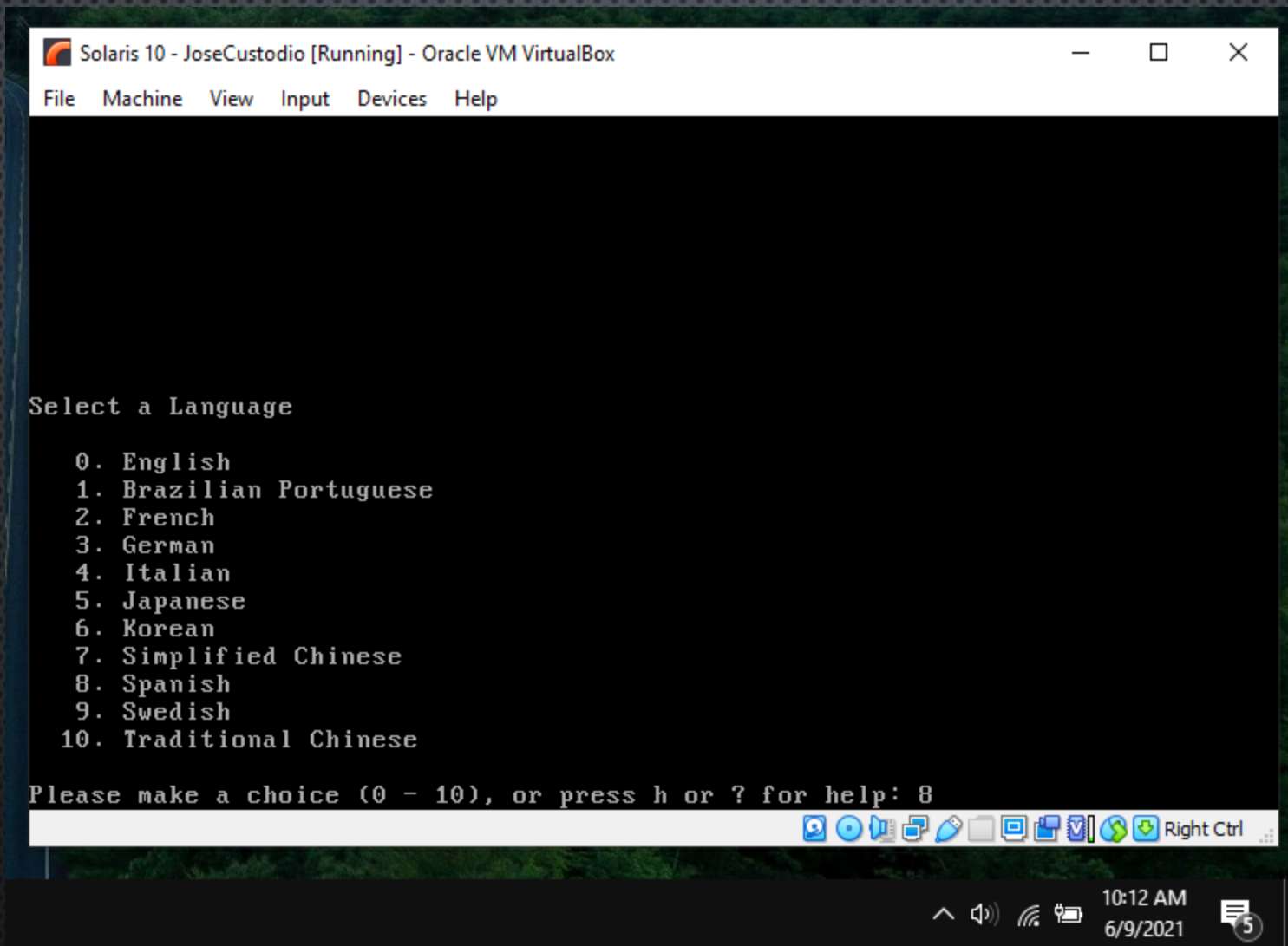


F2 PARA CONTINUAR

# PASO 15: DAMOS ENTER Y ESPERAMOS A QUE CARGUE

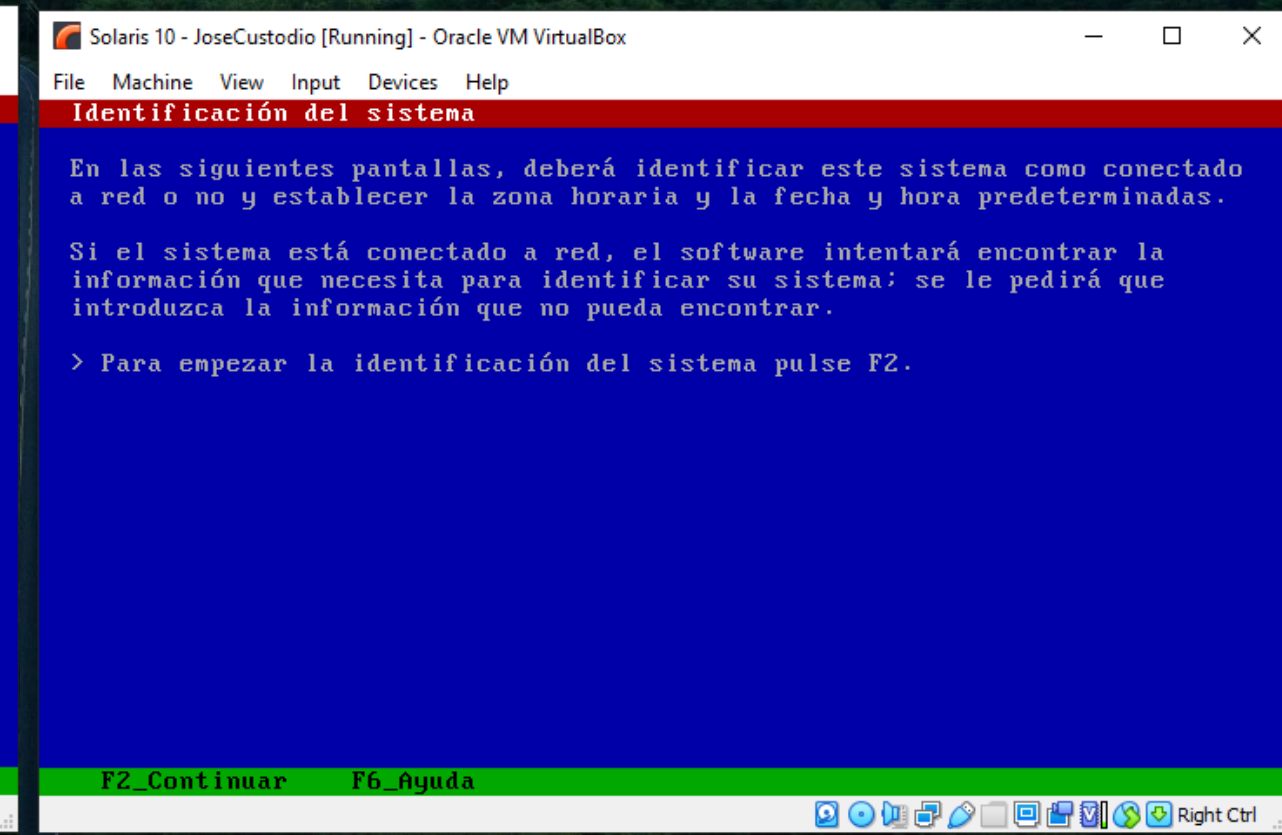
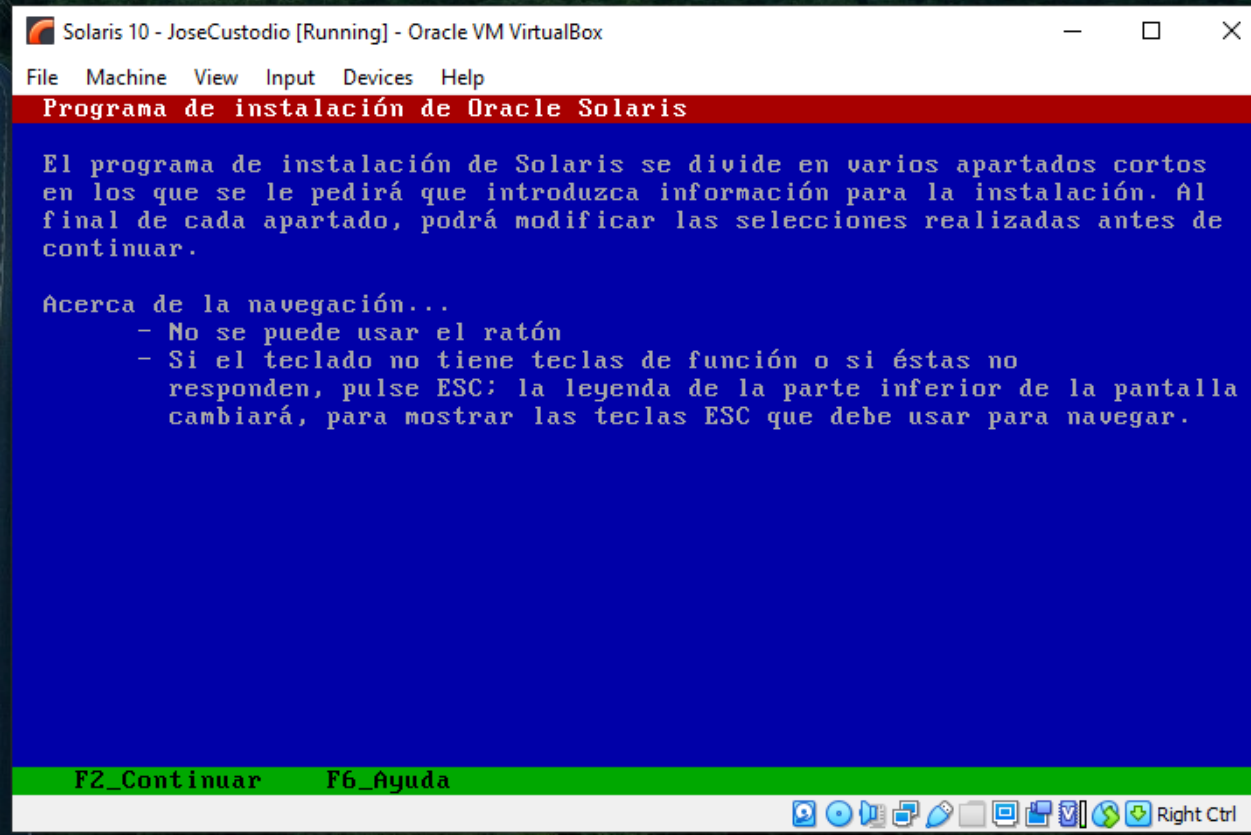


# PASO 16: SELECCIONAR IDIOMA



ENTER CONTINUAR

# PASO 17:

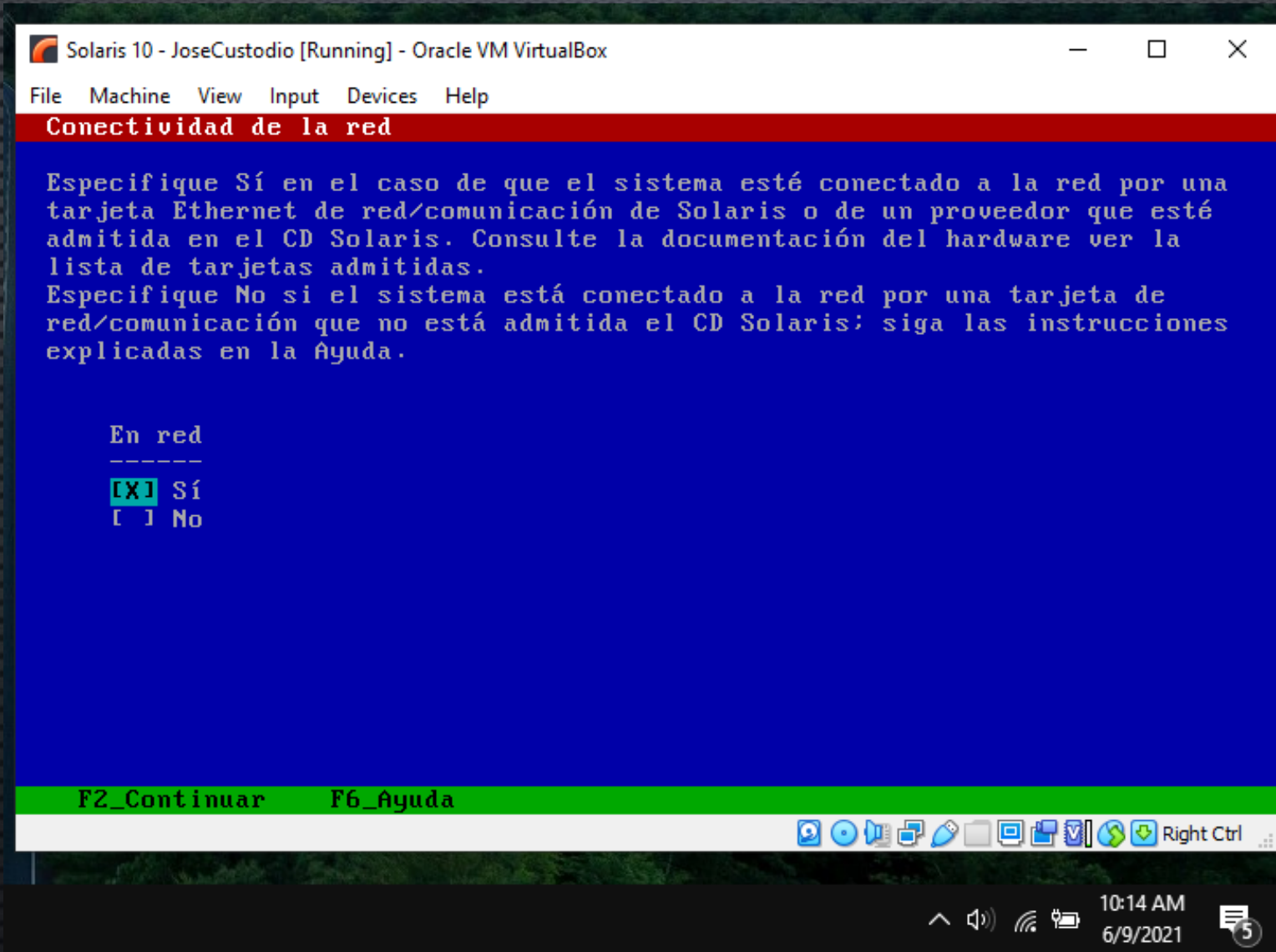


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6/9/2021

10:14 AM  
6/9/2021

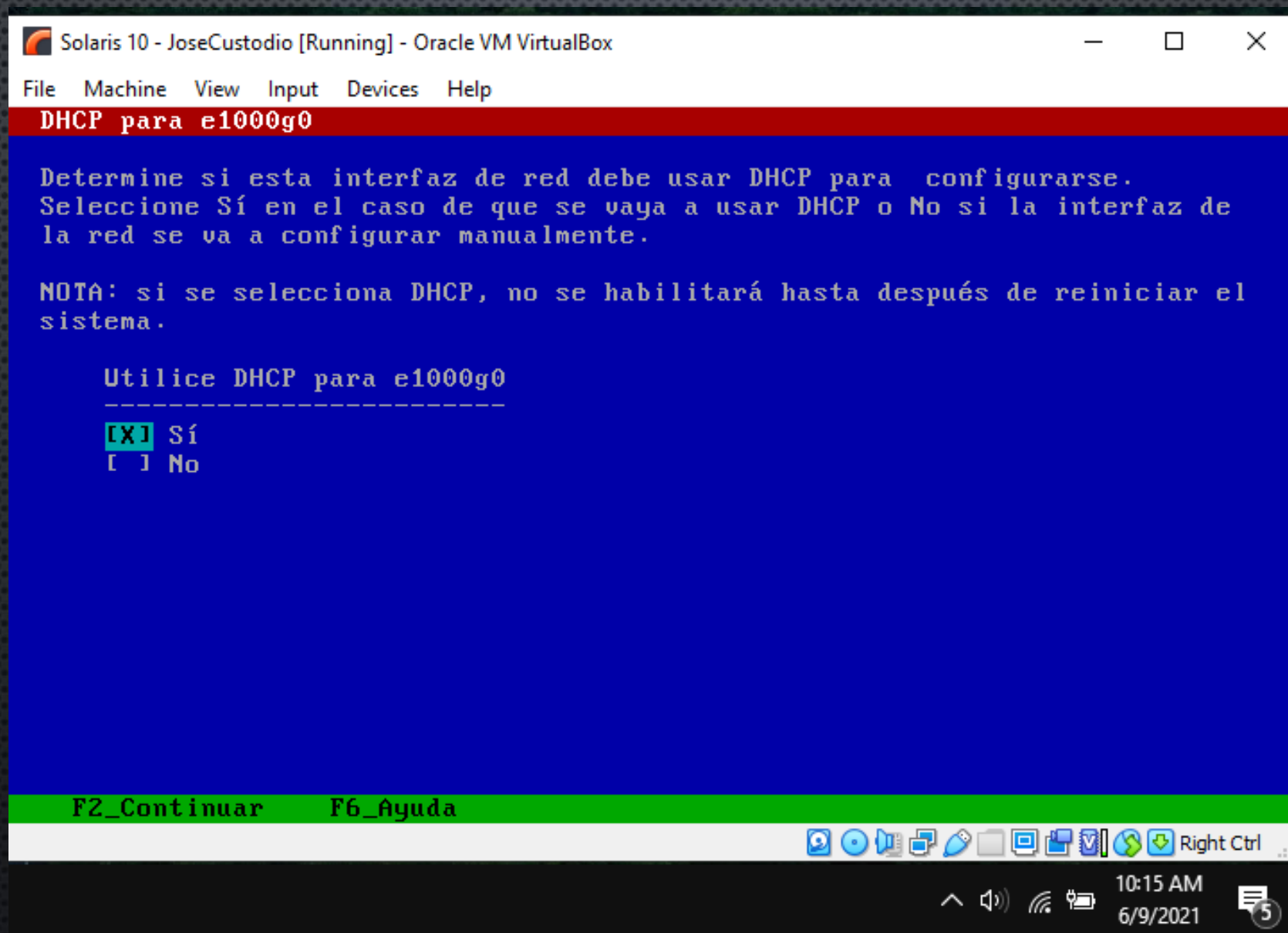
F2 PARA CONTINUAR

# PASO 18: EN CONECTIVIDAD DE RED LE DAMOS SI



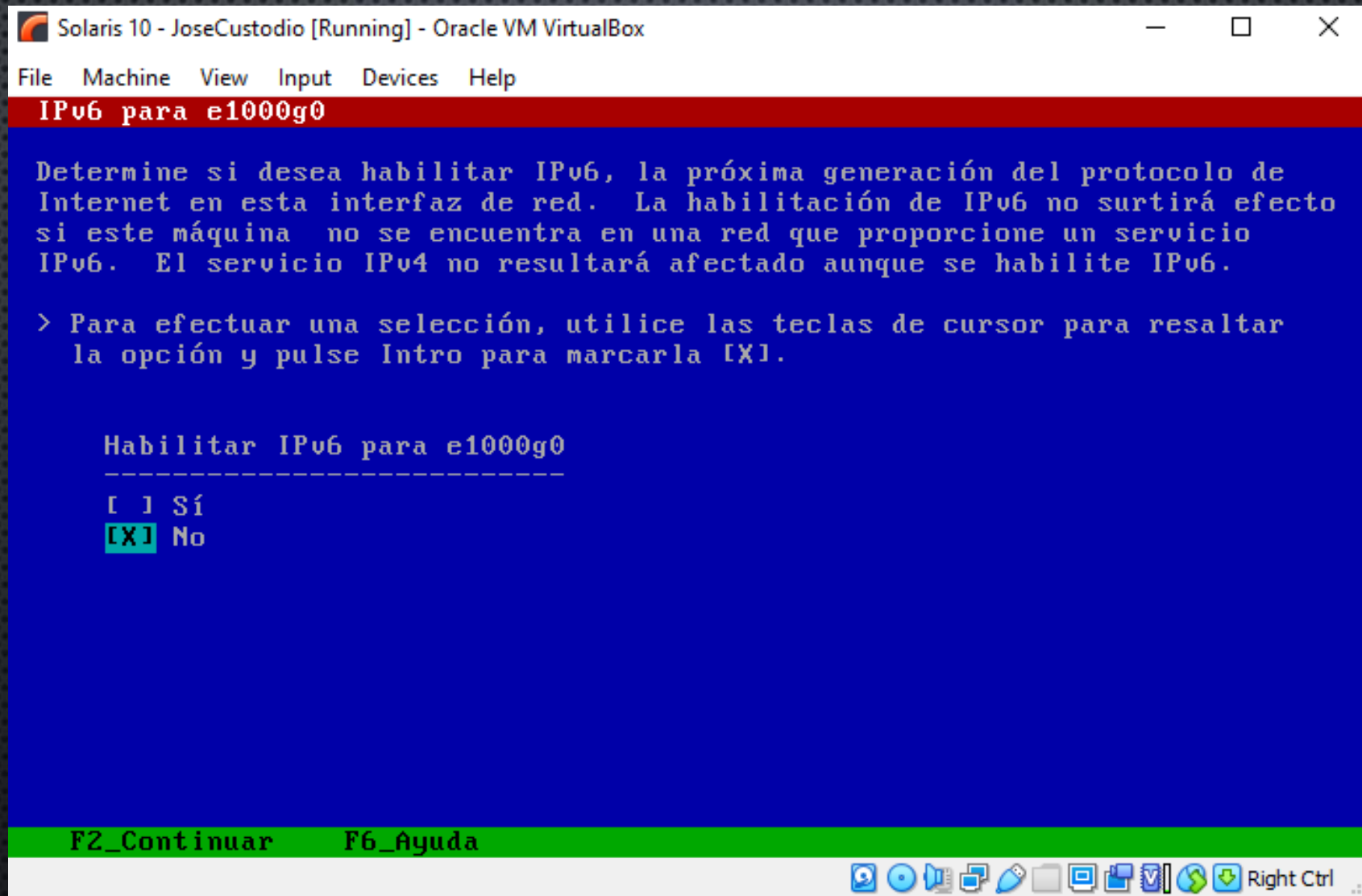
F2 PARA CONTINUAR

# PASO 19: ELEGIMOS LA OPCIÓN SI



F2 PARA CONTINUAR

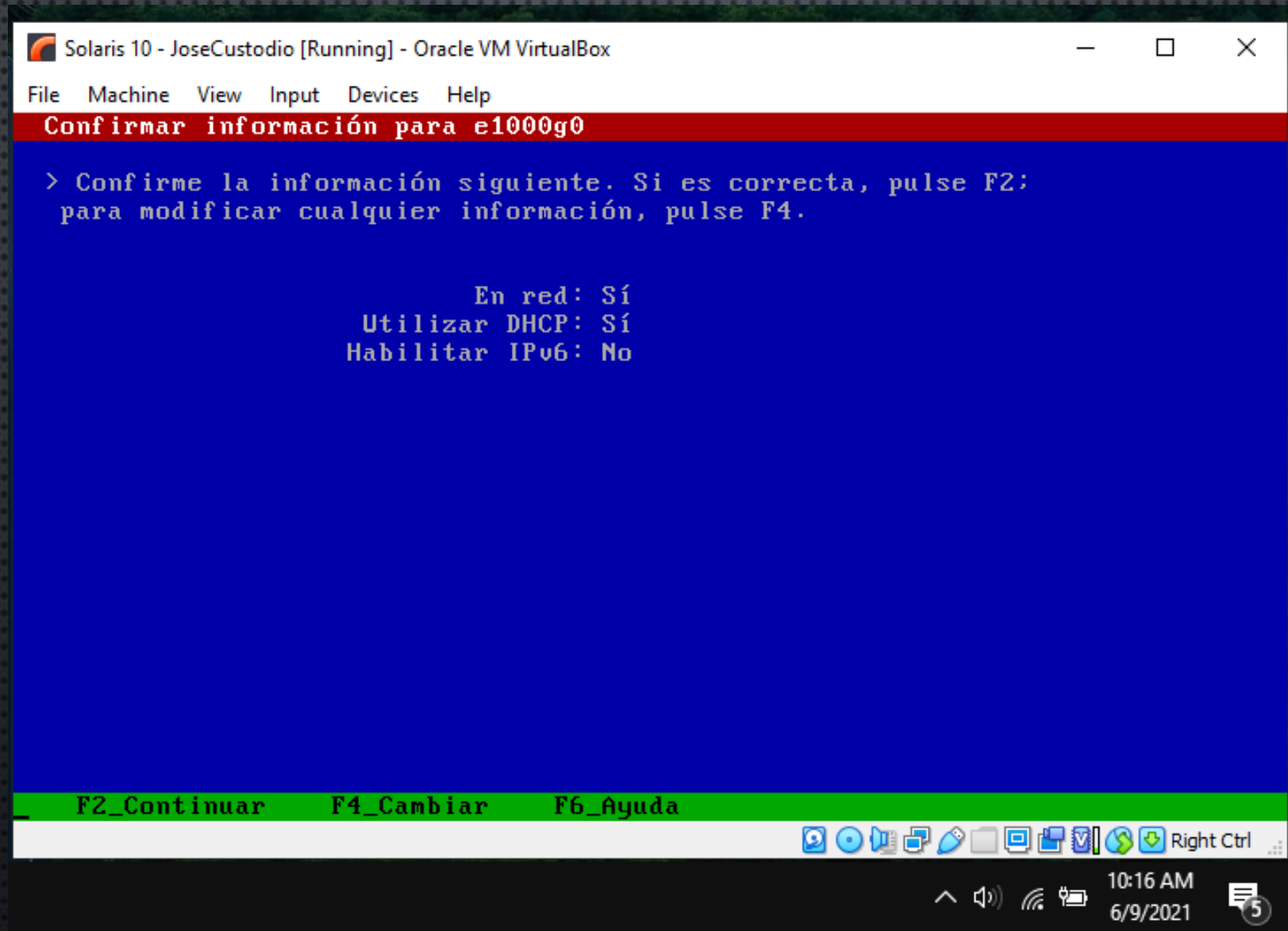
# PASO 20: AQUÍ LE DAMOS NO



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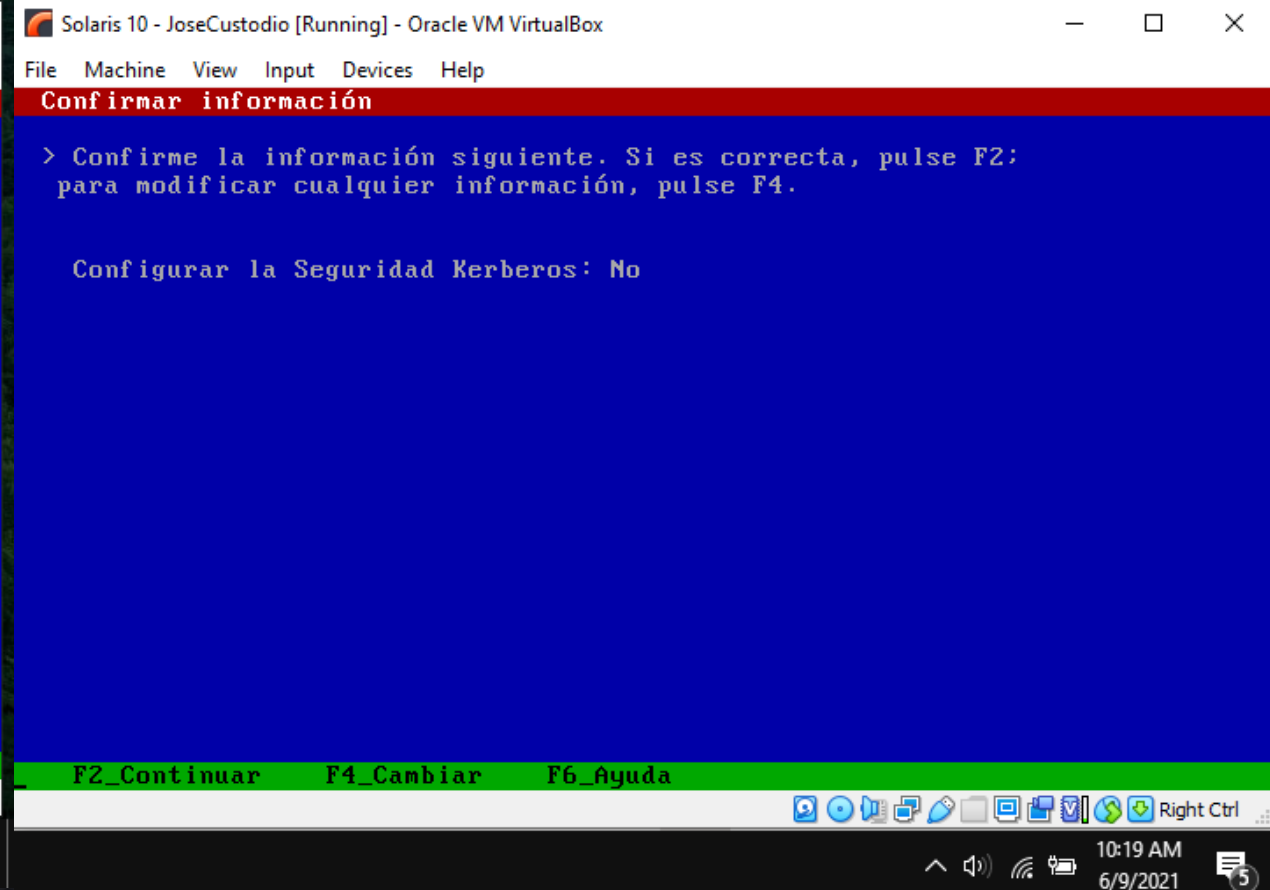
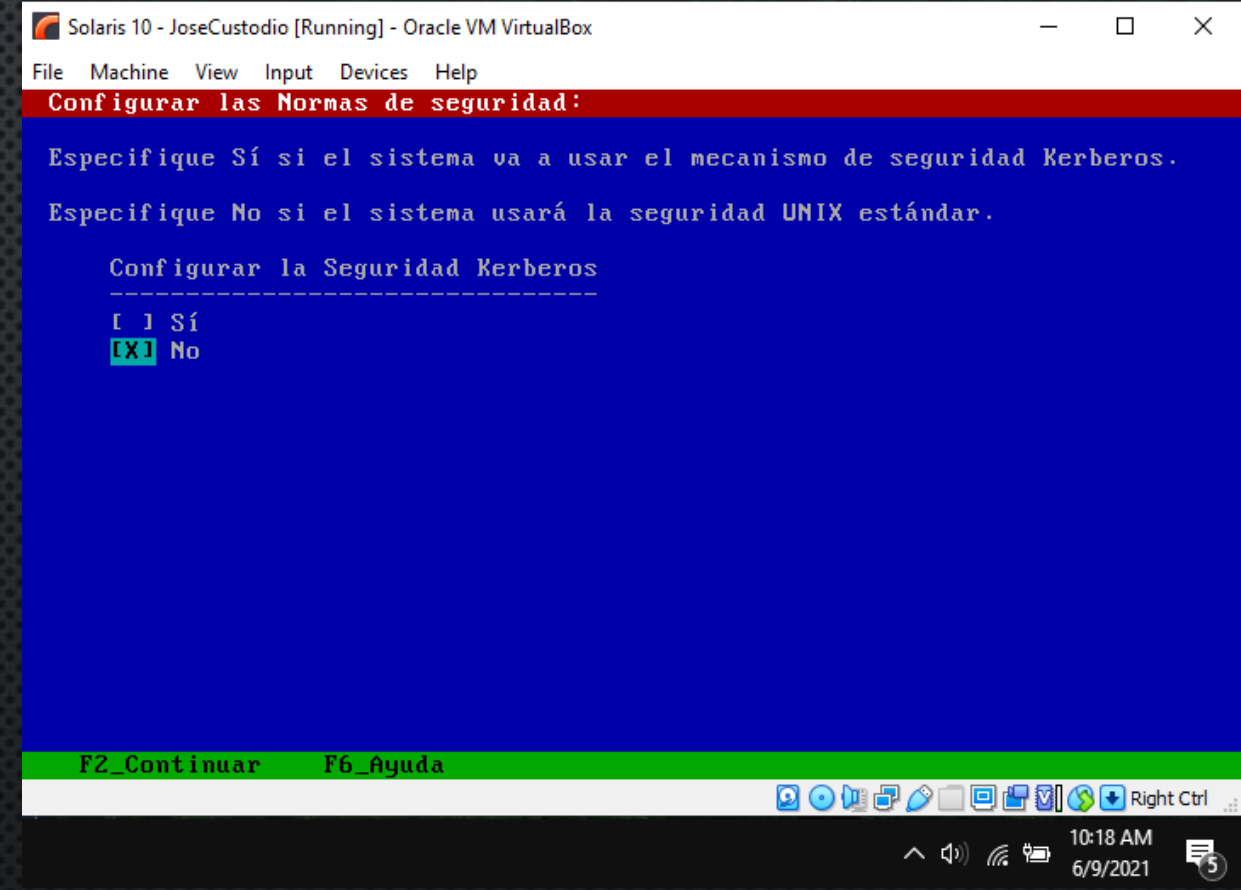
F2 PARA CONTINUAR

# PASO 21:



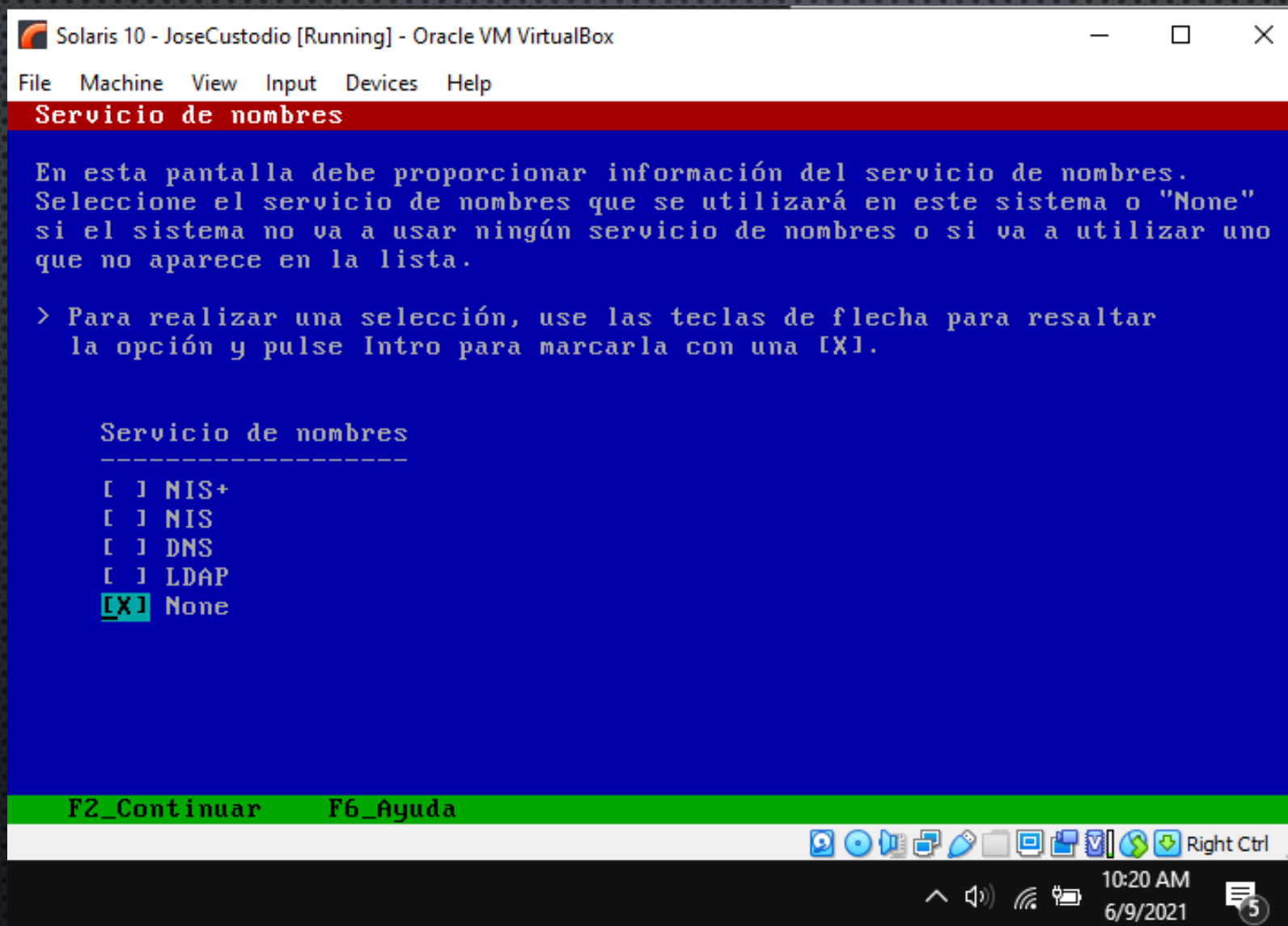
F2 PARA CONTINUAR

# PASO 22: NO Y CONTINUAR



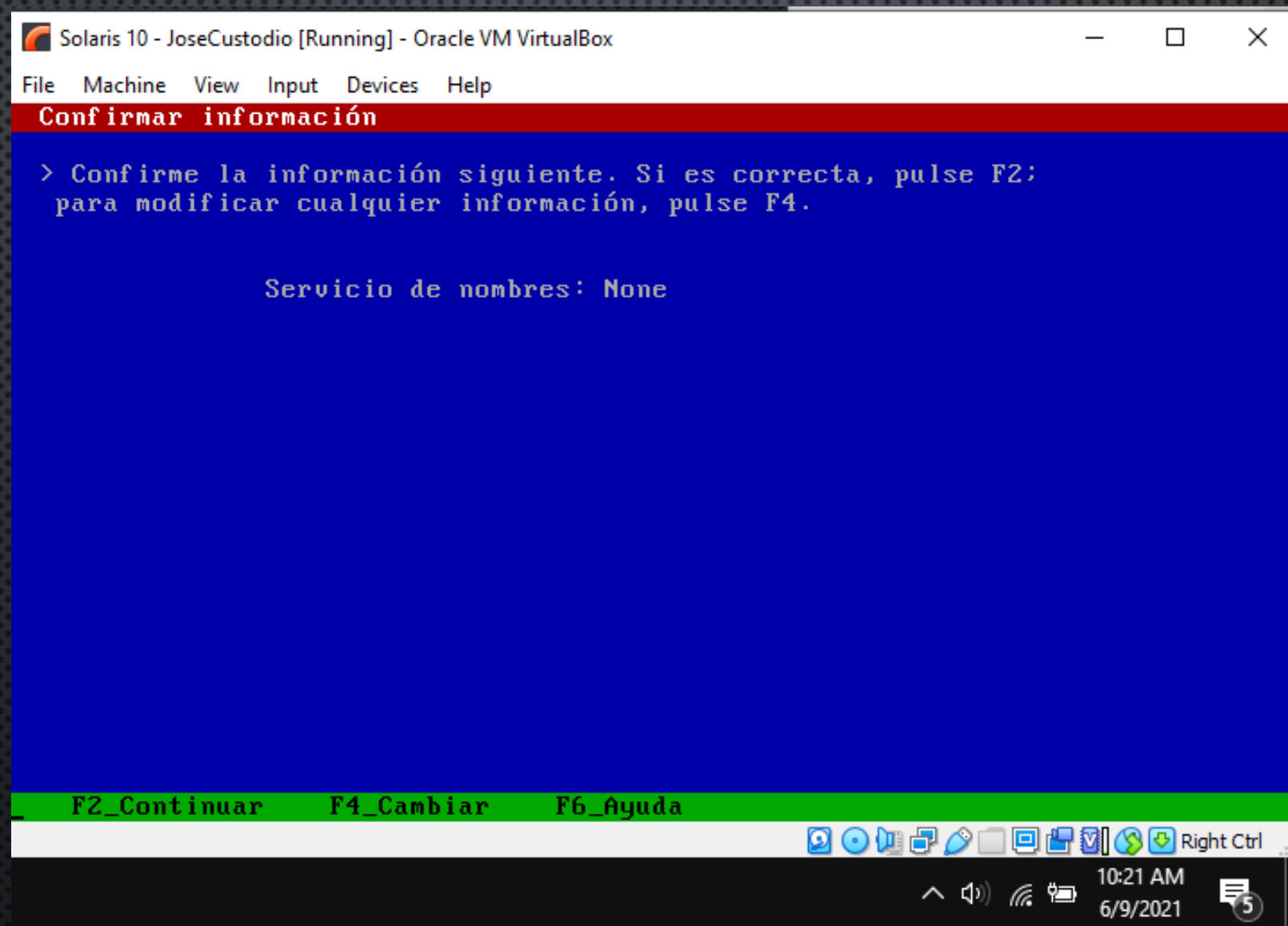
F2 PARA CONTINUAR

# PASO 23: MARCAMOS LA OPCIÓN NONE - NINGNO



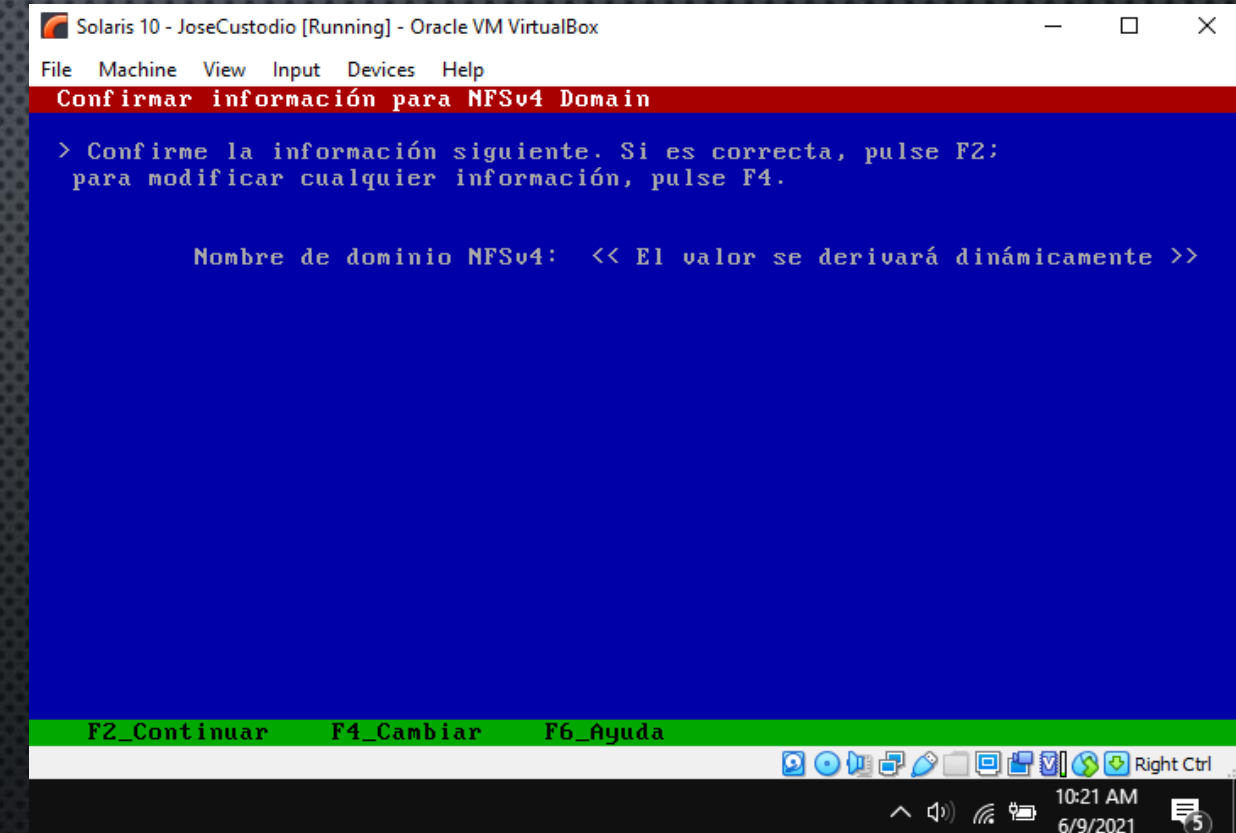
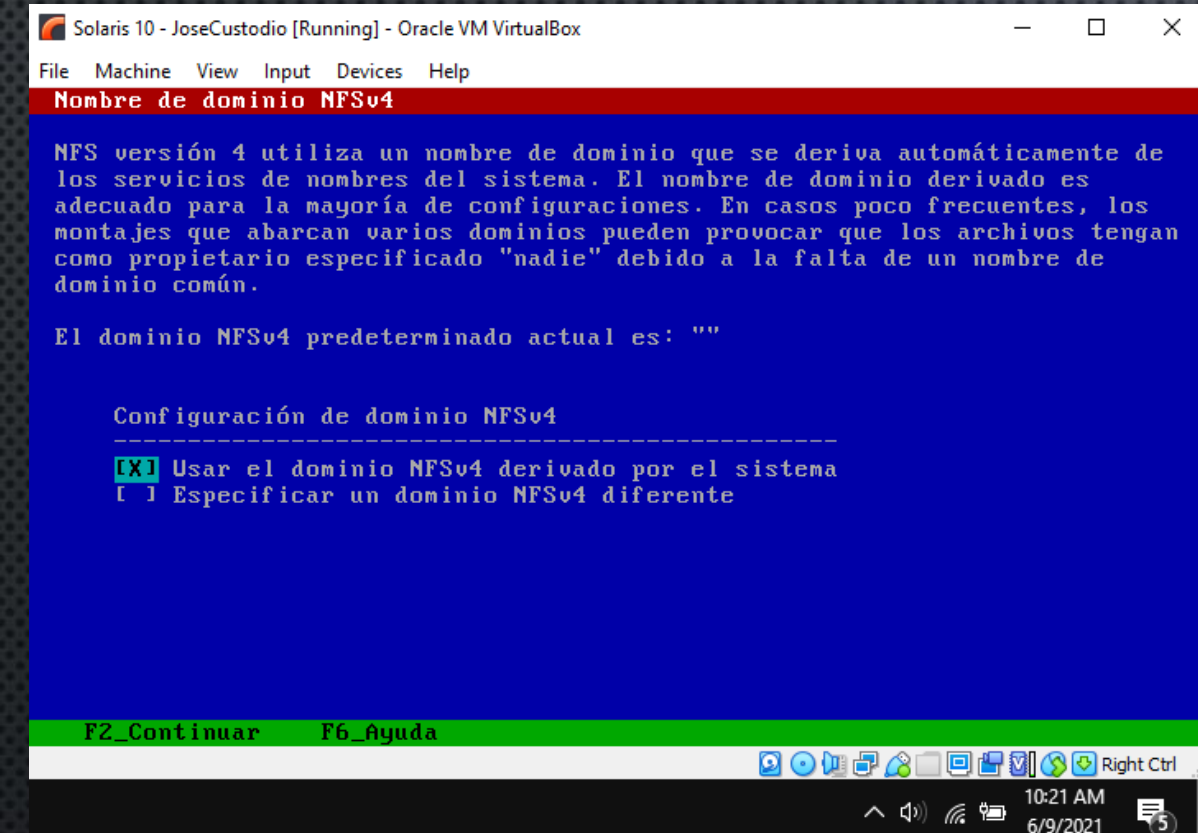
F2 PARA CONTINUAR

# PASO 24:



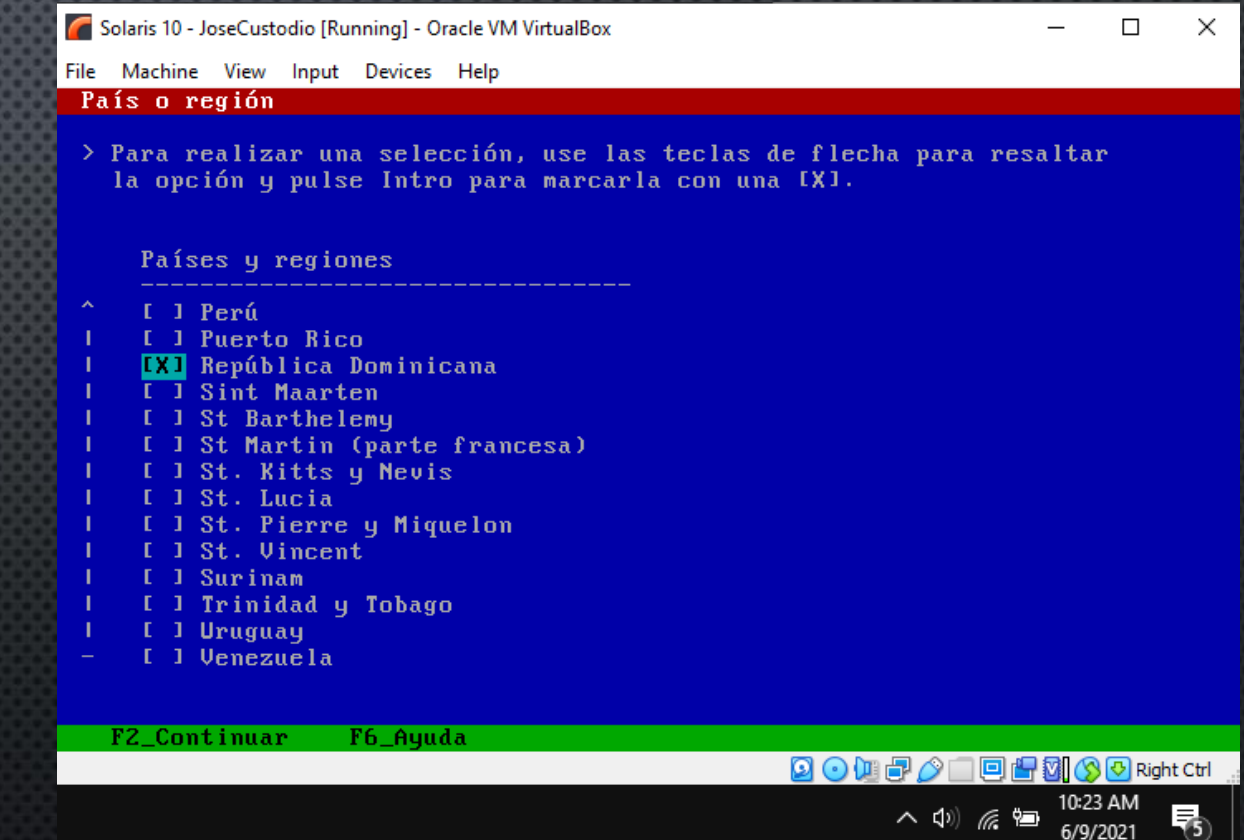
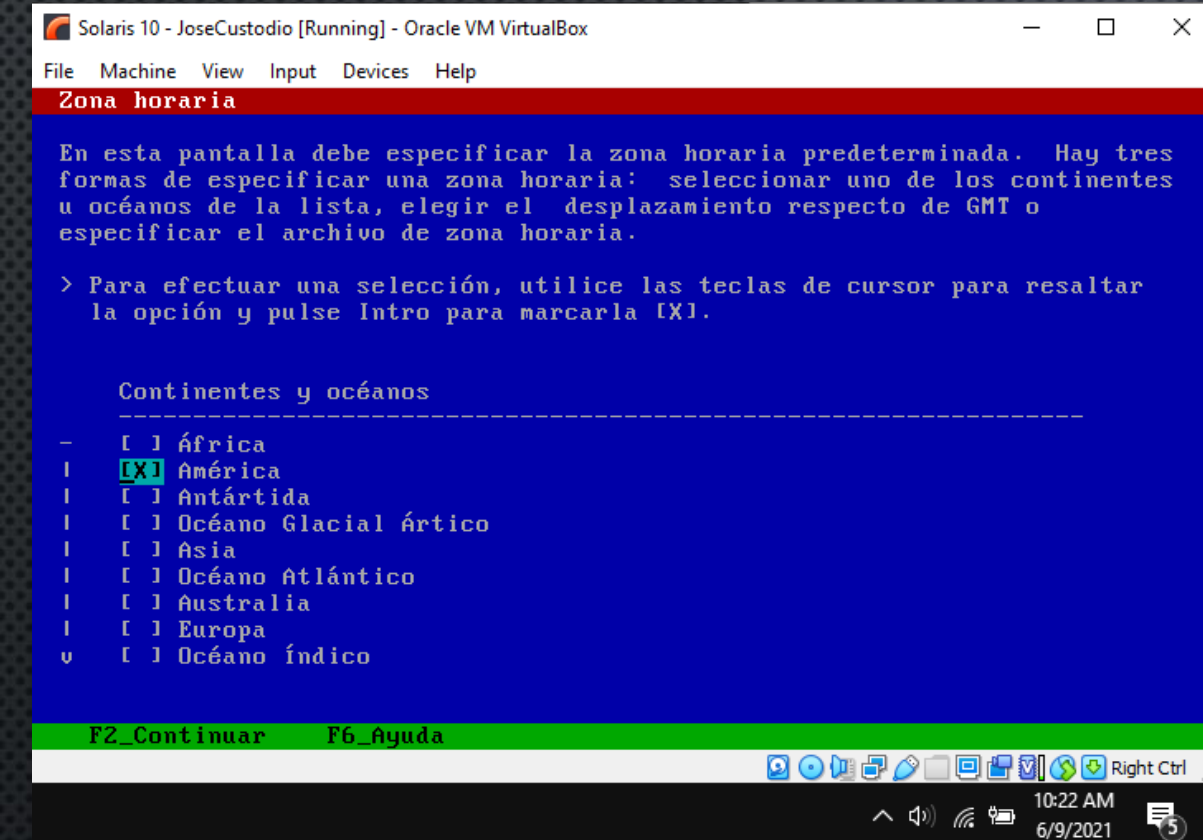
F2 PARA CONTINUAR

# PASO 25:



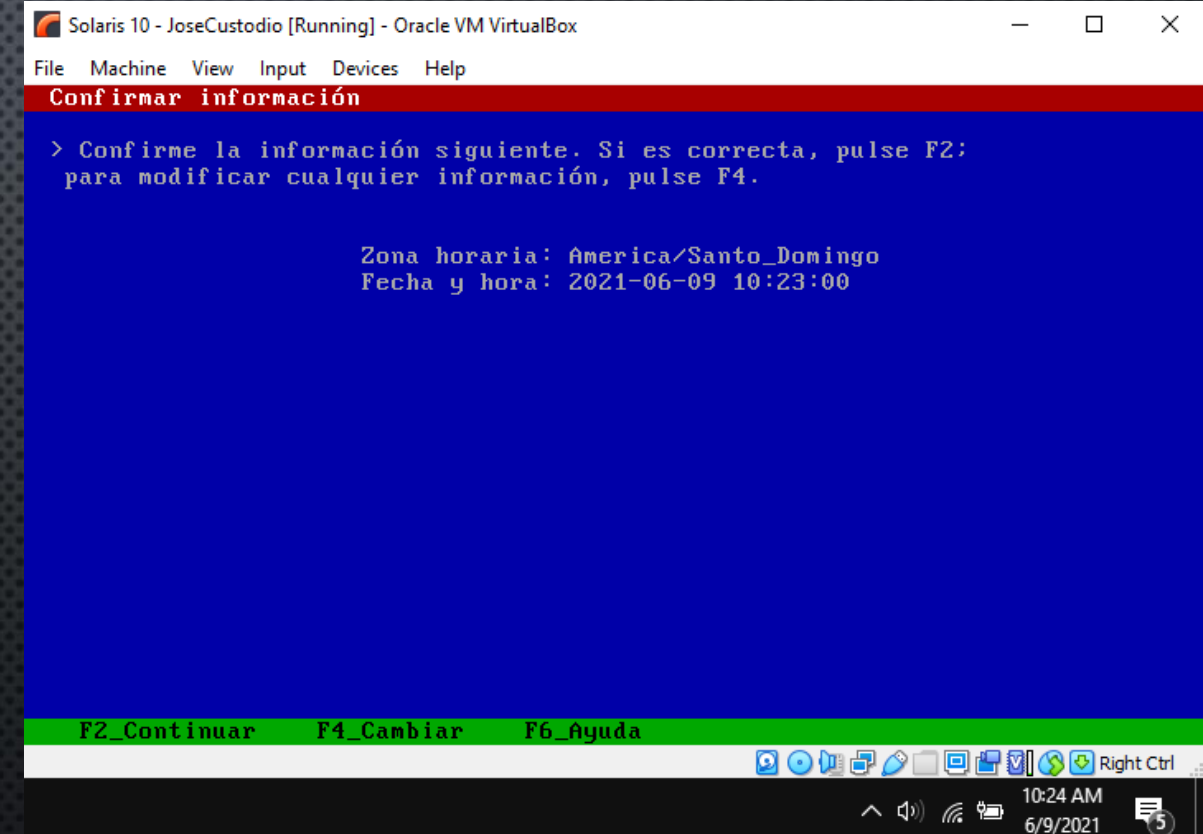
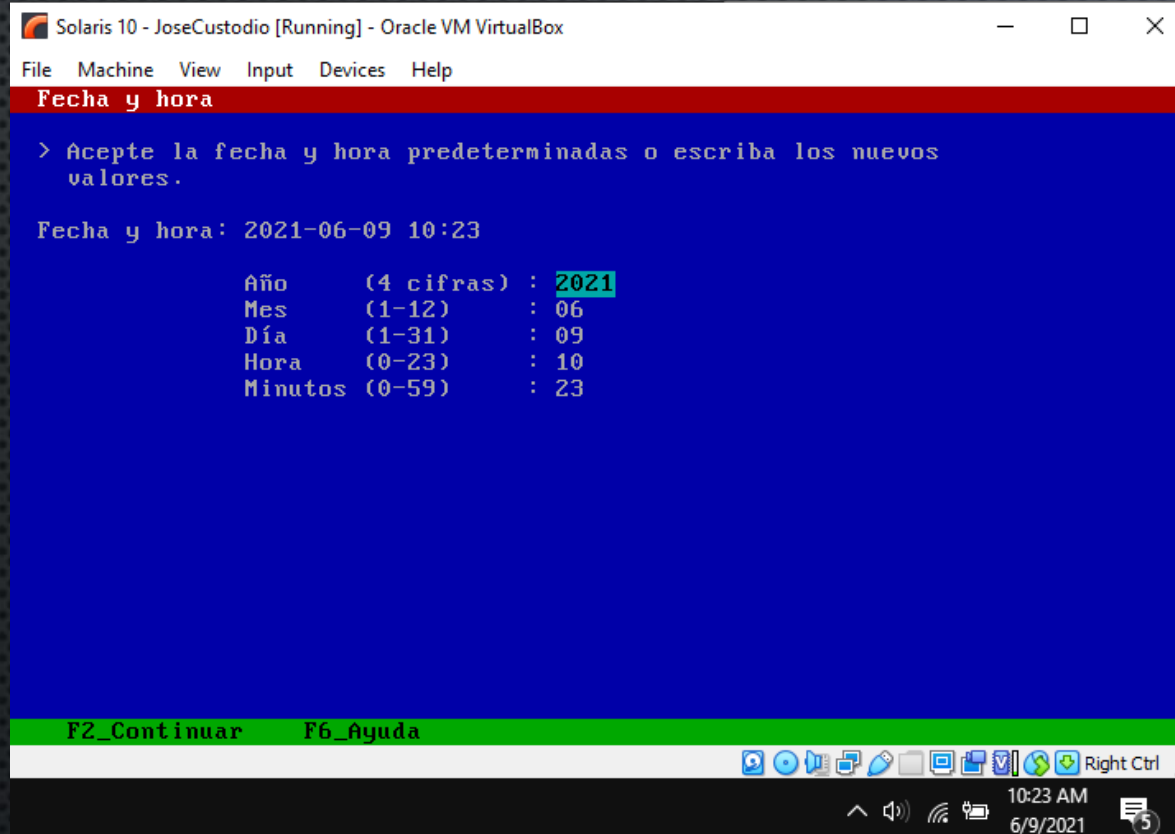
F2 PARA CONTINUAR

# PASO 26: SELECCIONAR ZONA HORARIA Y PAÍS



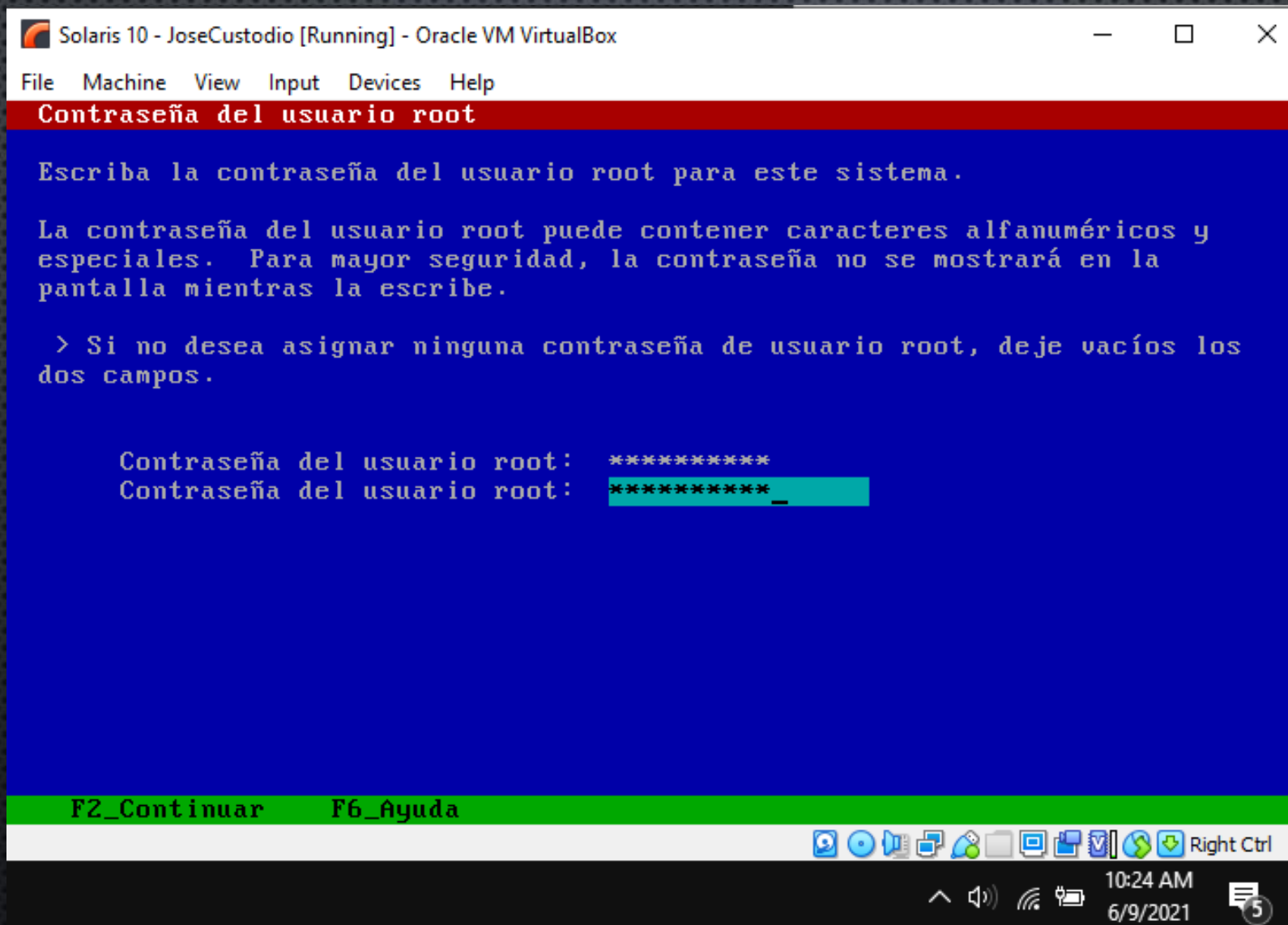
F2 PARA CONTINUAR

# PASO 27:



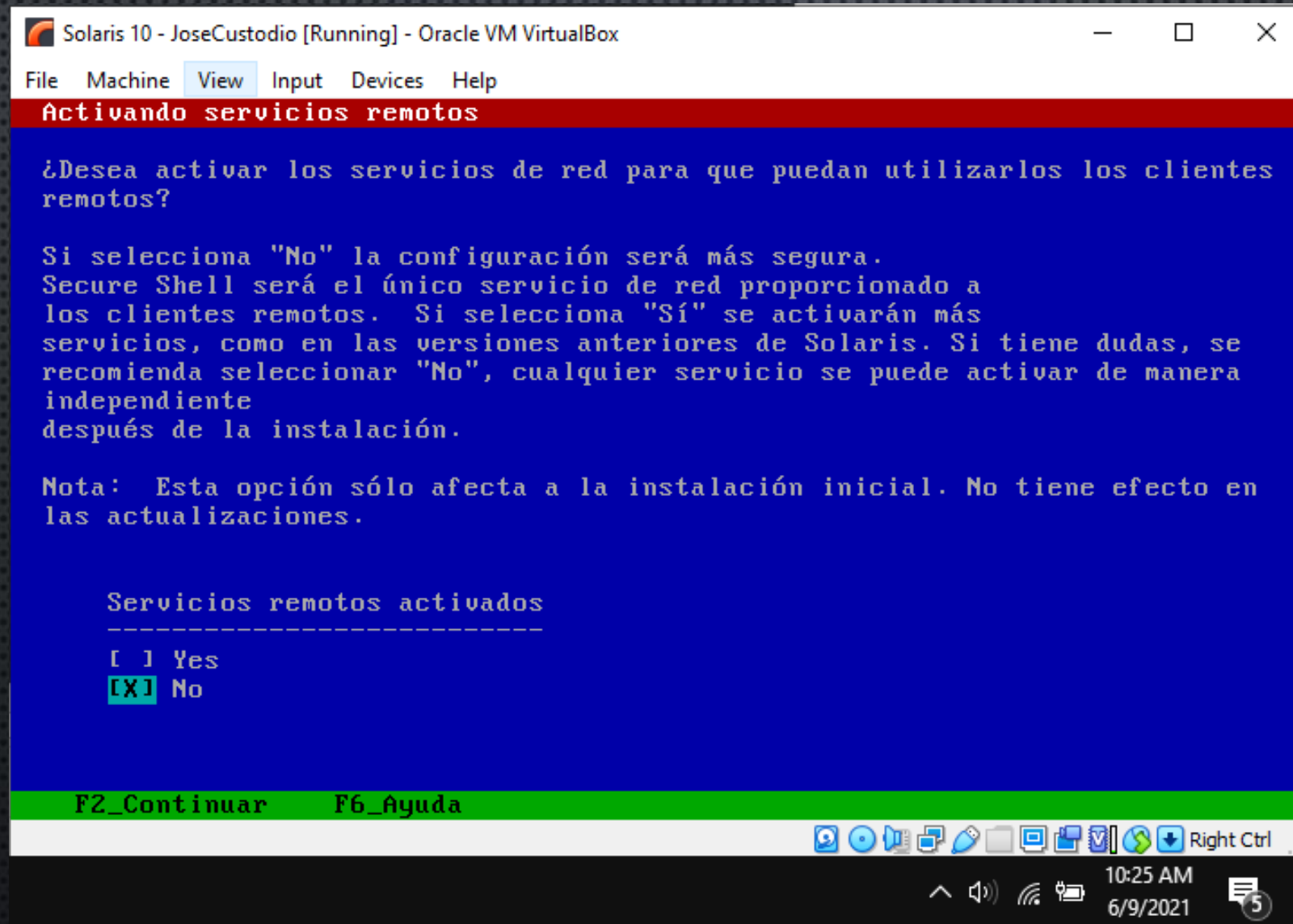
F2 PARA CONTINUAR

# PASO 28: PONEMOS UNA CONTRASEÑA ROOT



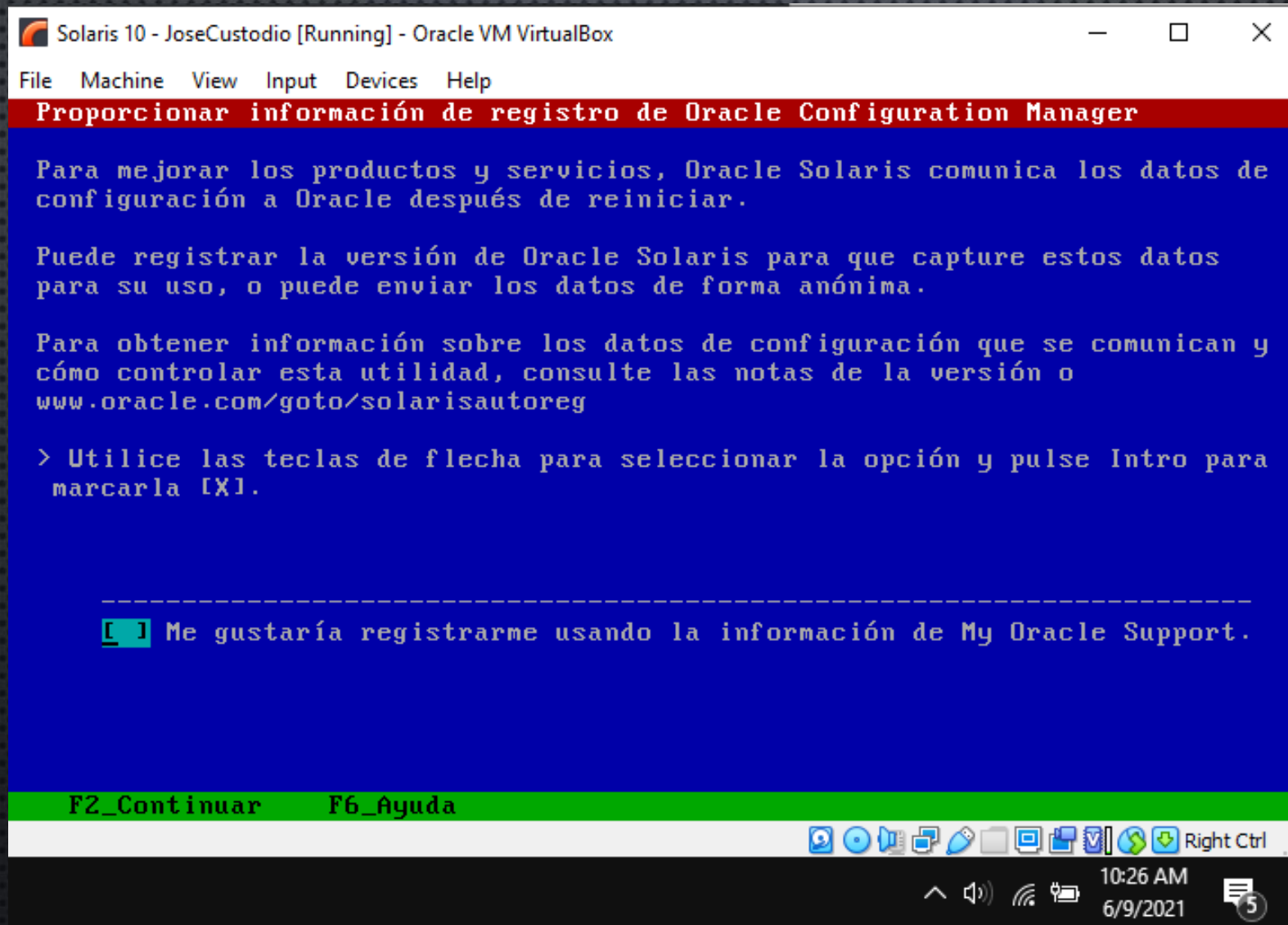
F2 PARA CONTINUAR

# PASO 29: SELECCIONAMOS (NO)



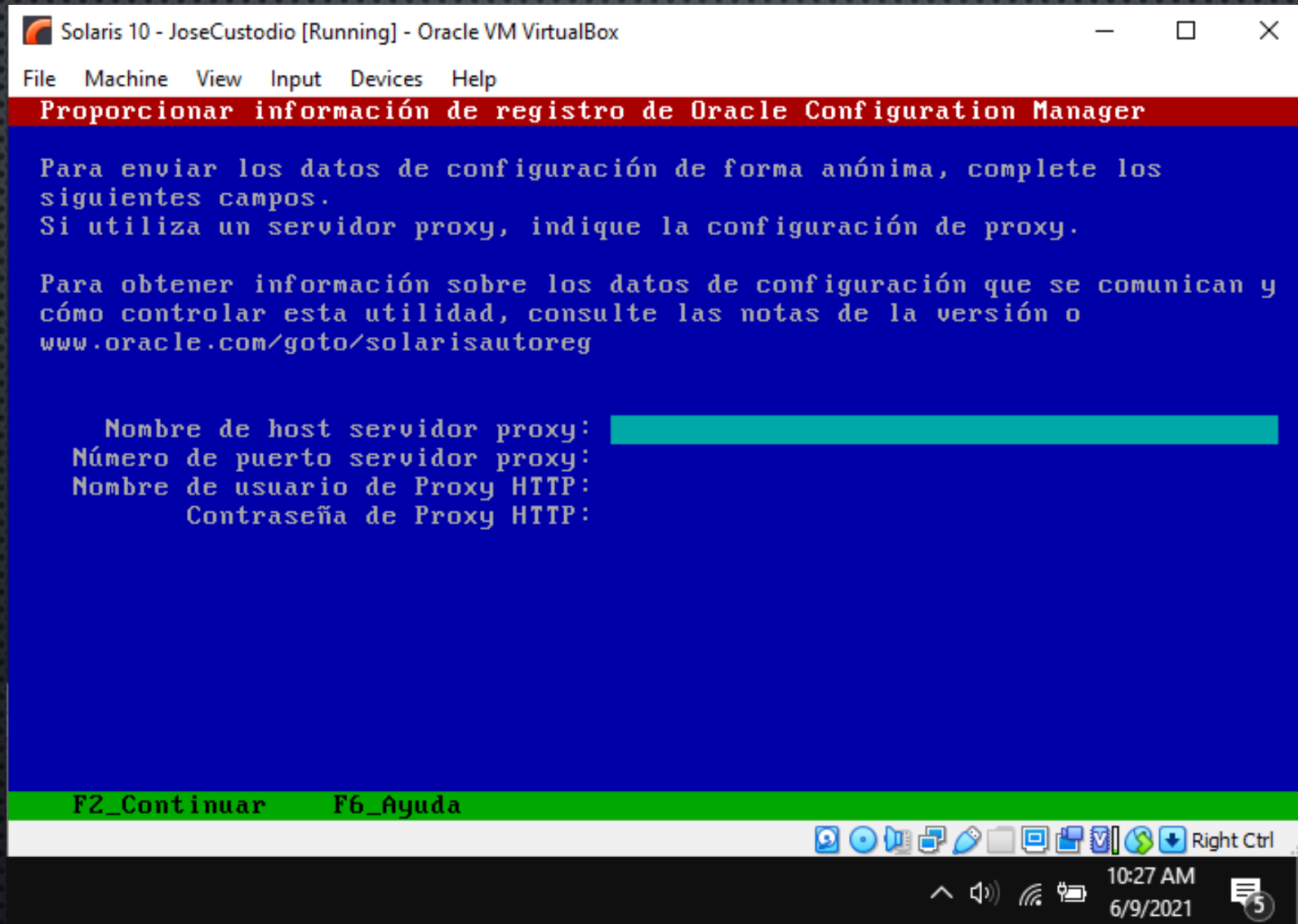
F2 PARA CONTINUAR

# PASO 30: DESMARCAMOS LA CASILLA



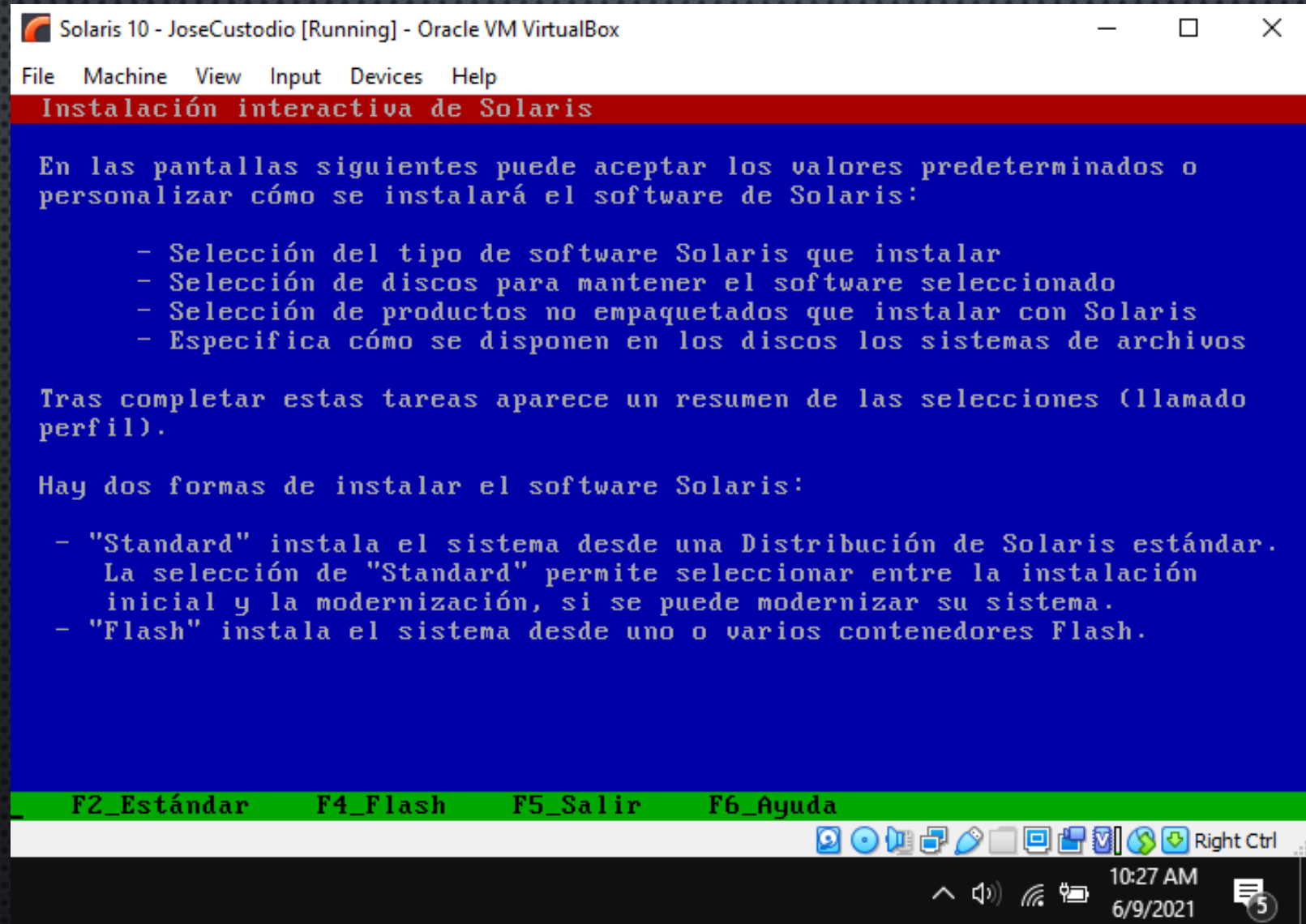
F2 PARA CONTINUAR

# PASO 31: DAMOS ENTER 4 VECES



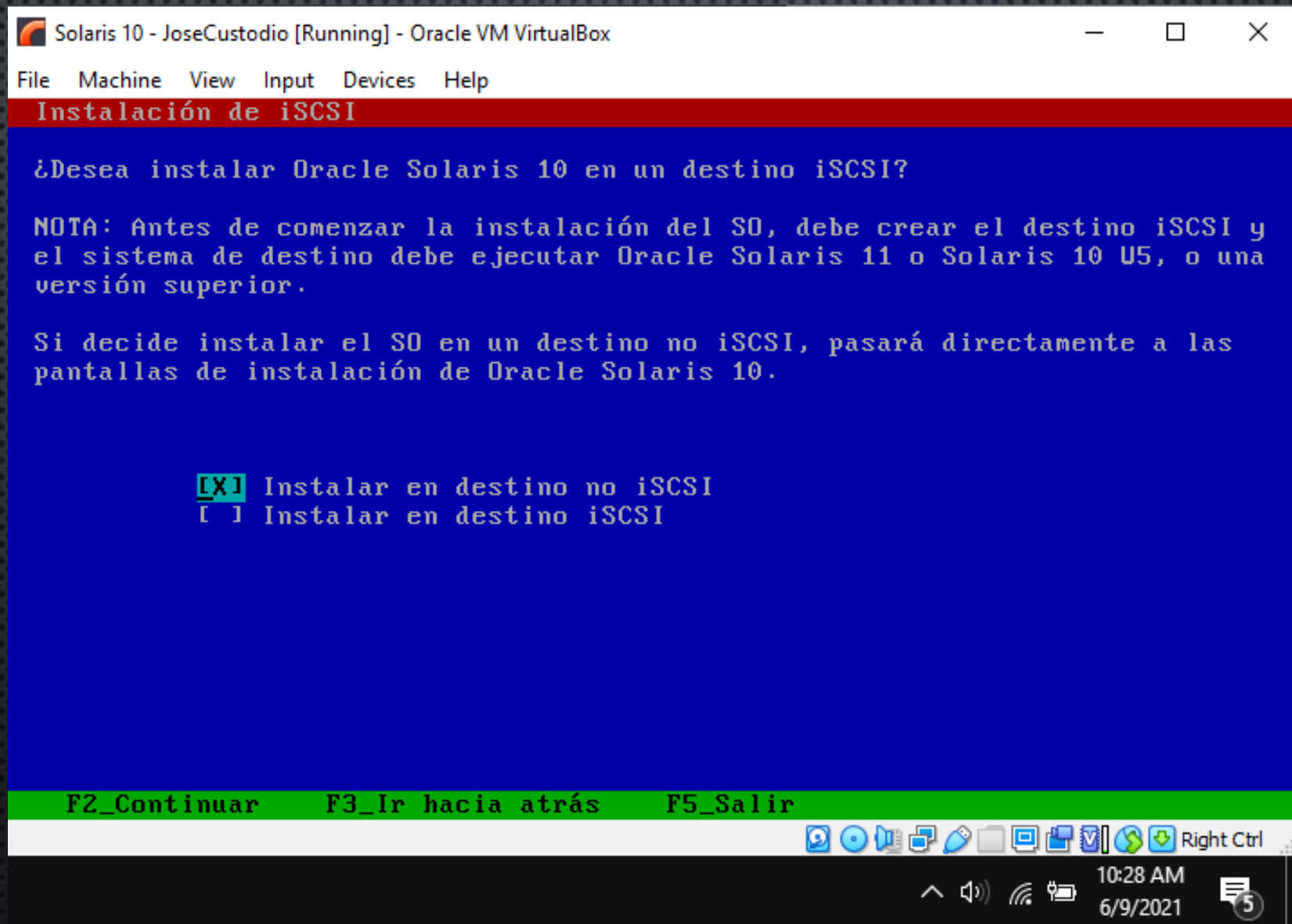
F2 PARA CONTINUAR

# PASO 32:



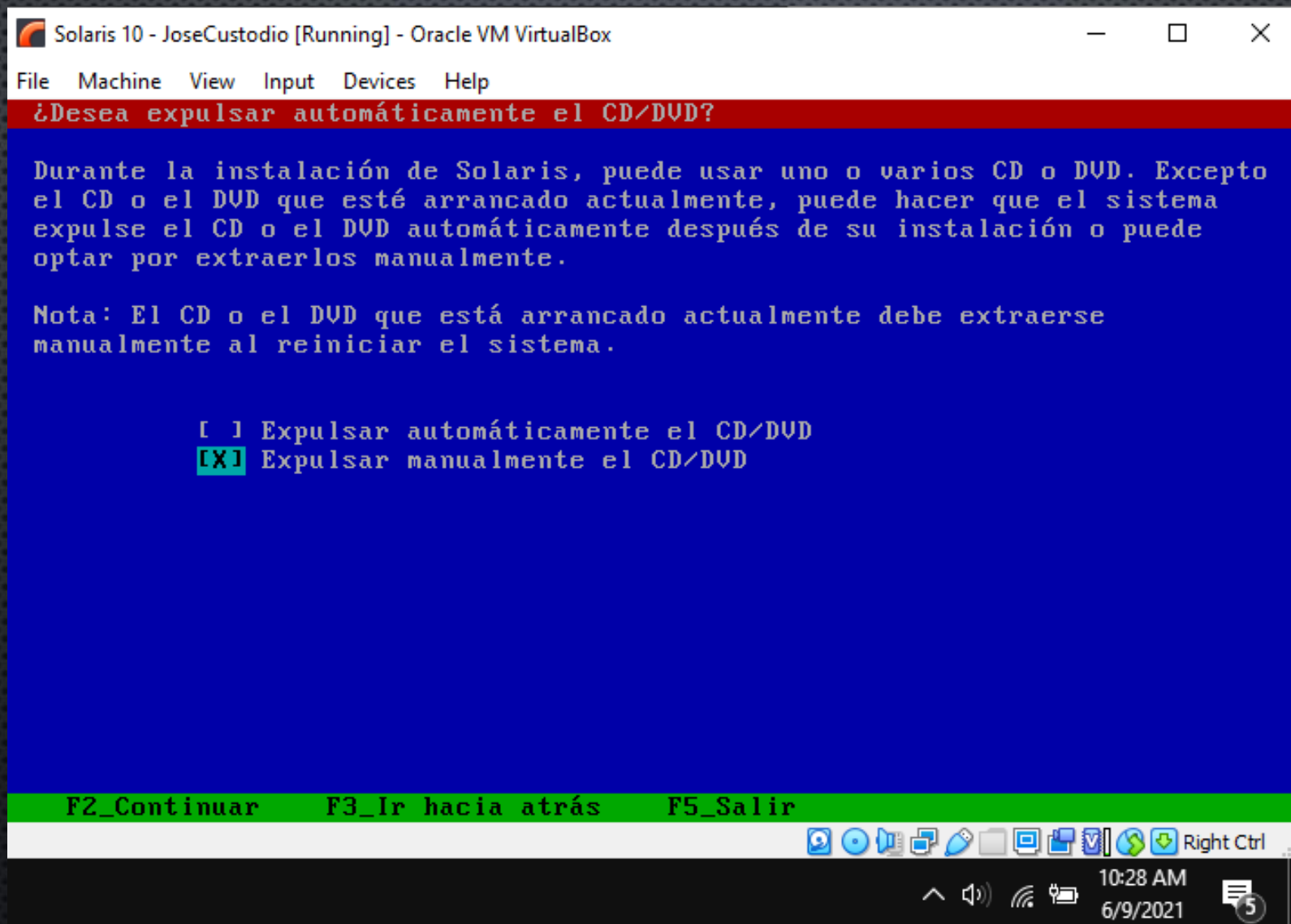
F2 PARA CONTINUAR

# PASO 33:



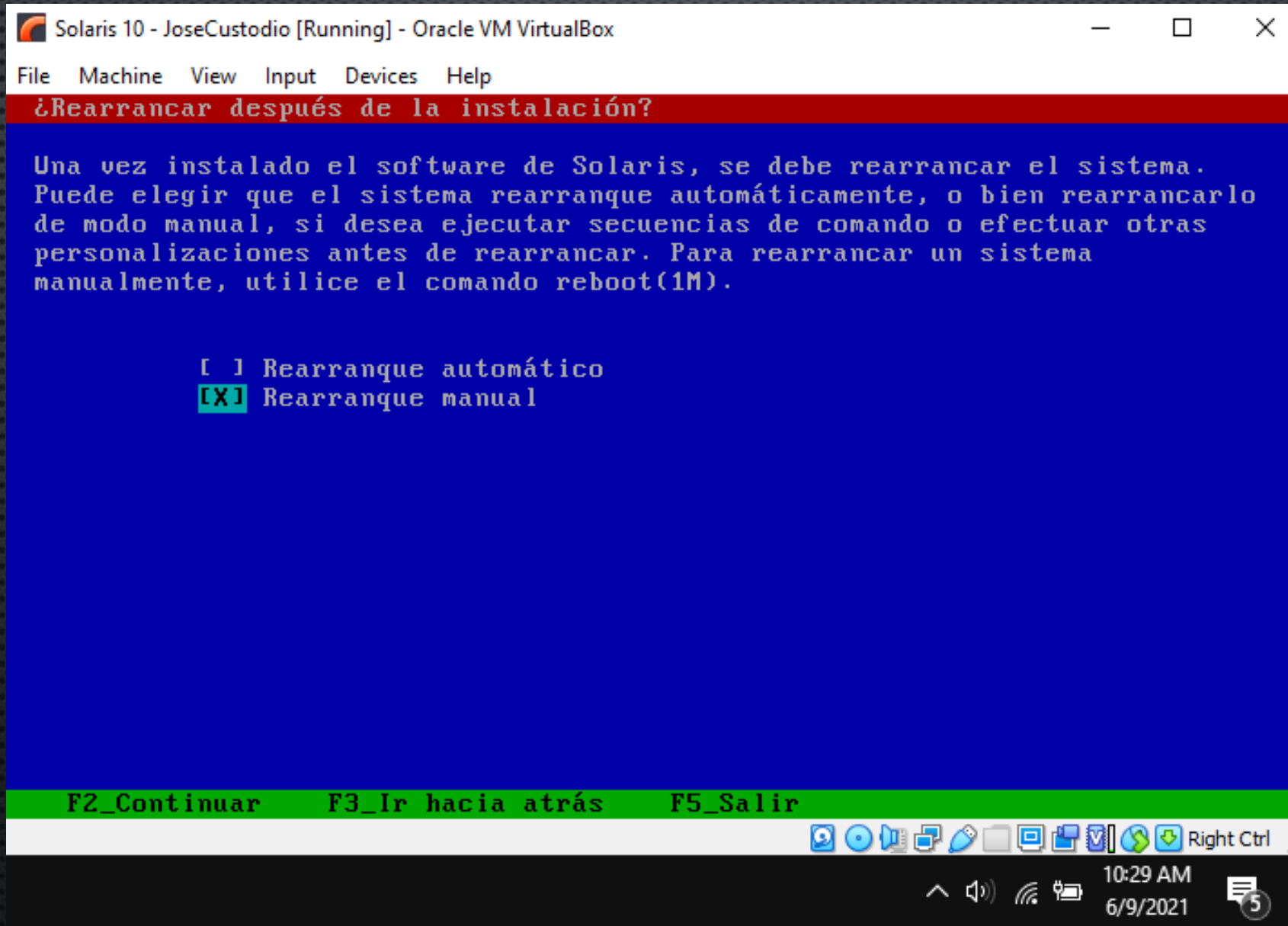
F2 PARA CONTINUAR

# PASO 34: SELECCIONAMOS EXPULSAR MANUALMENTE



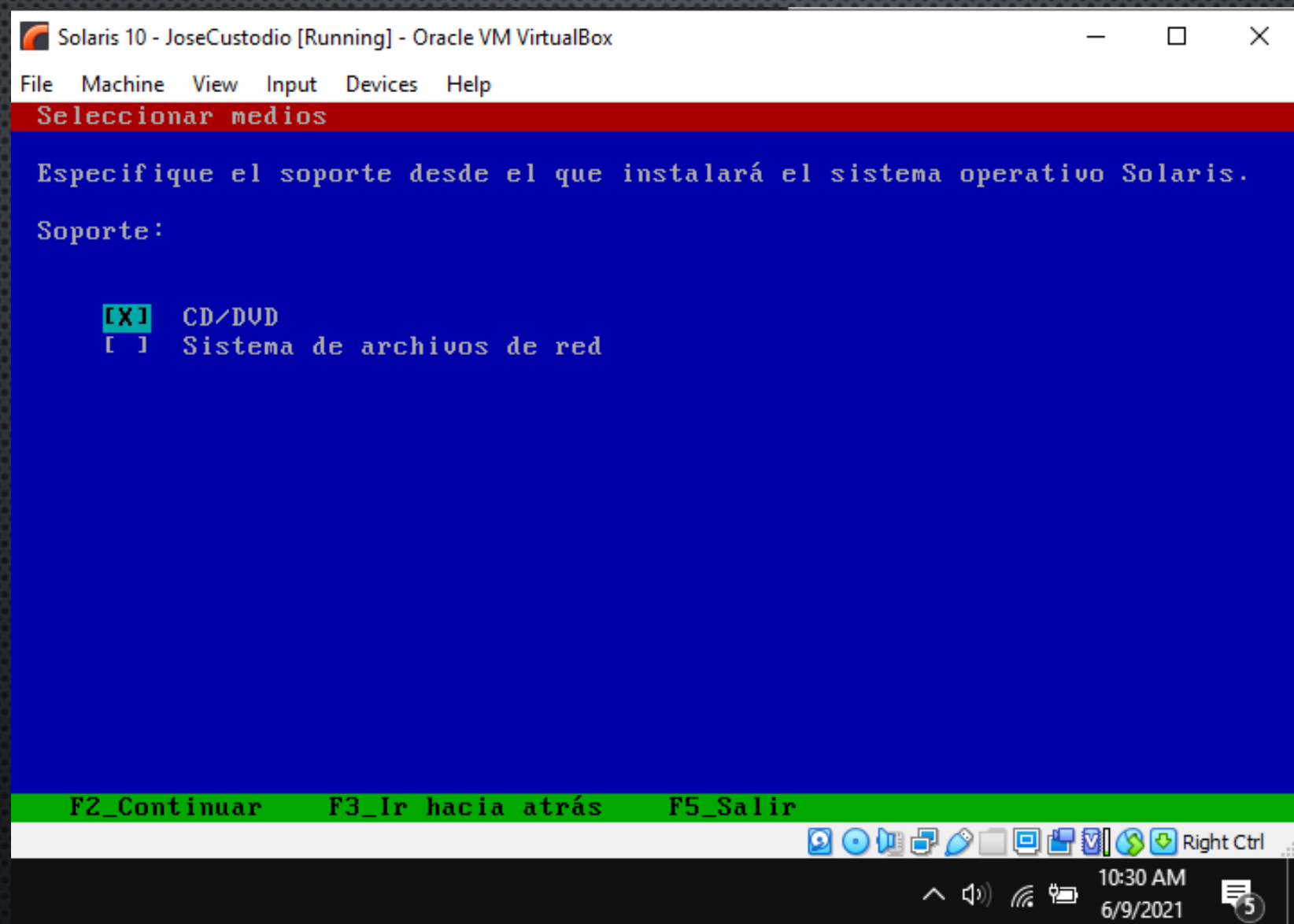
F2 PARA CONTINUAR

# PASO 35: REARRANQUE MANUAL



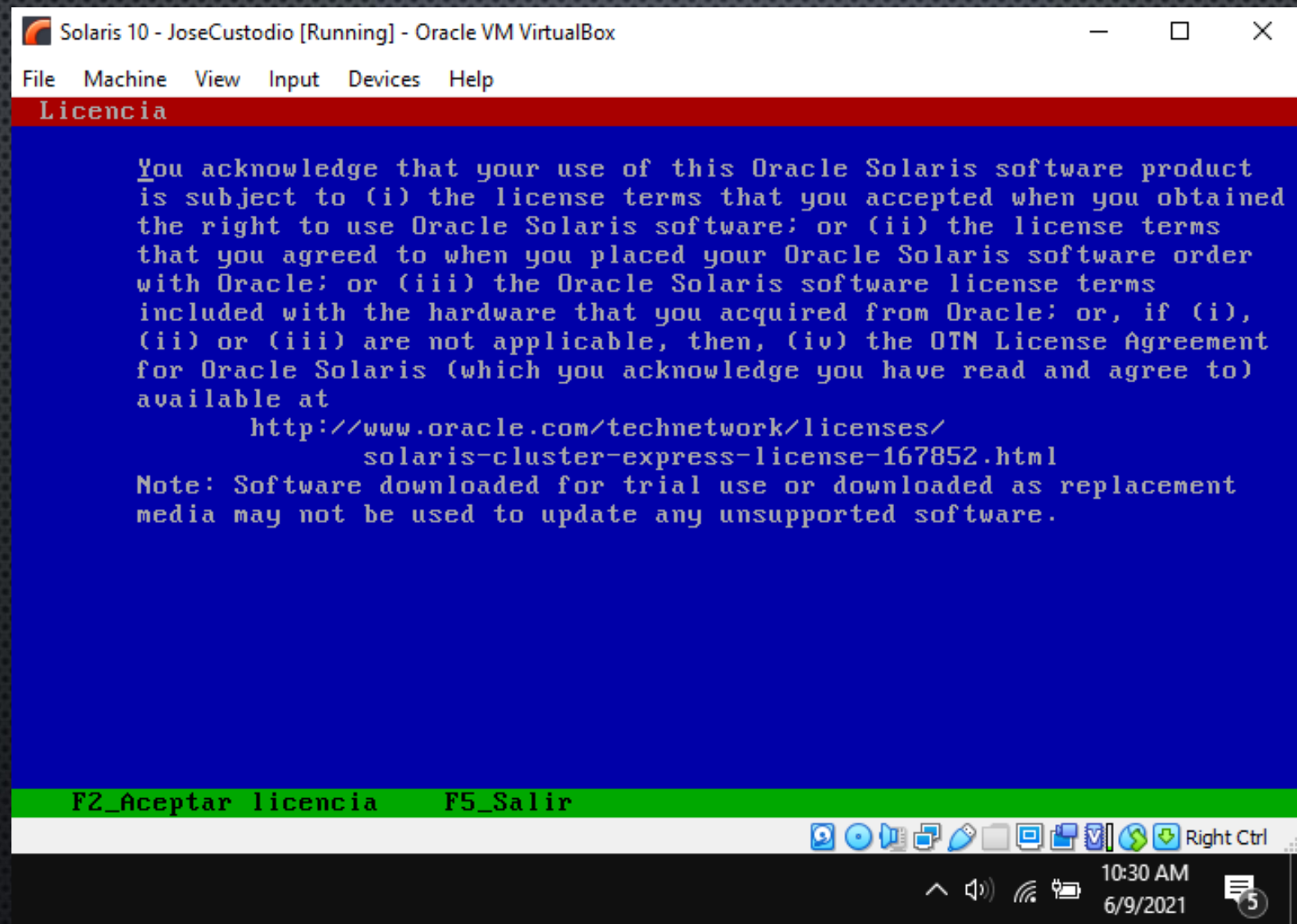
F2 PARA CONTINUAR

# PASO 36:



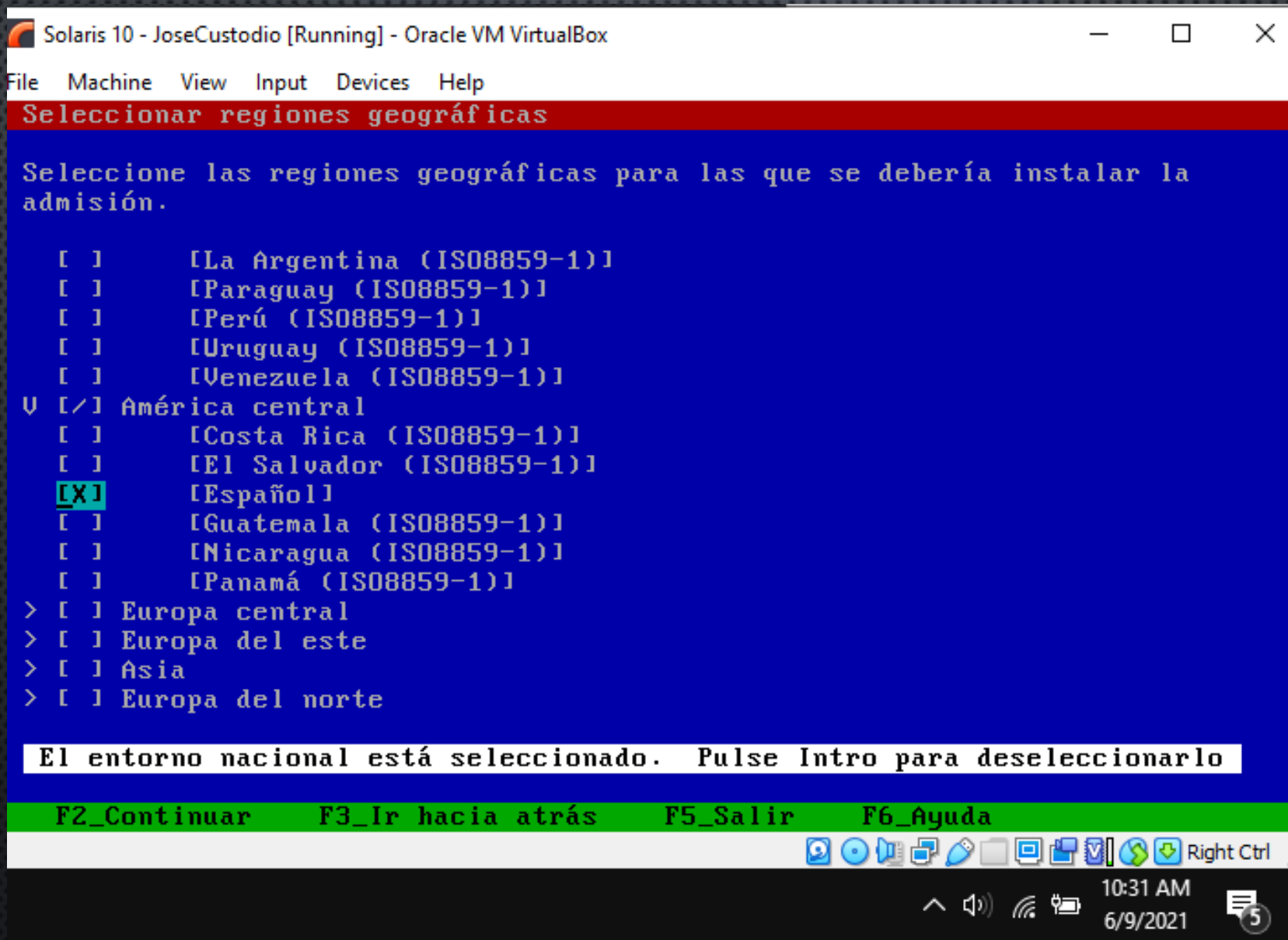
F2 PARA CONTINUAR

# PASO 37:



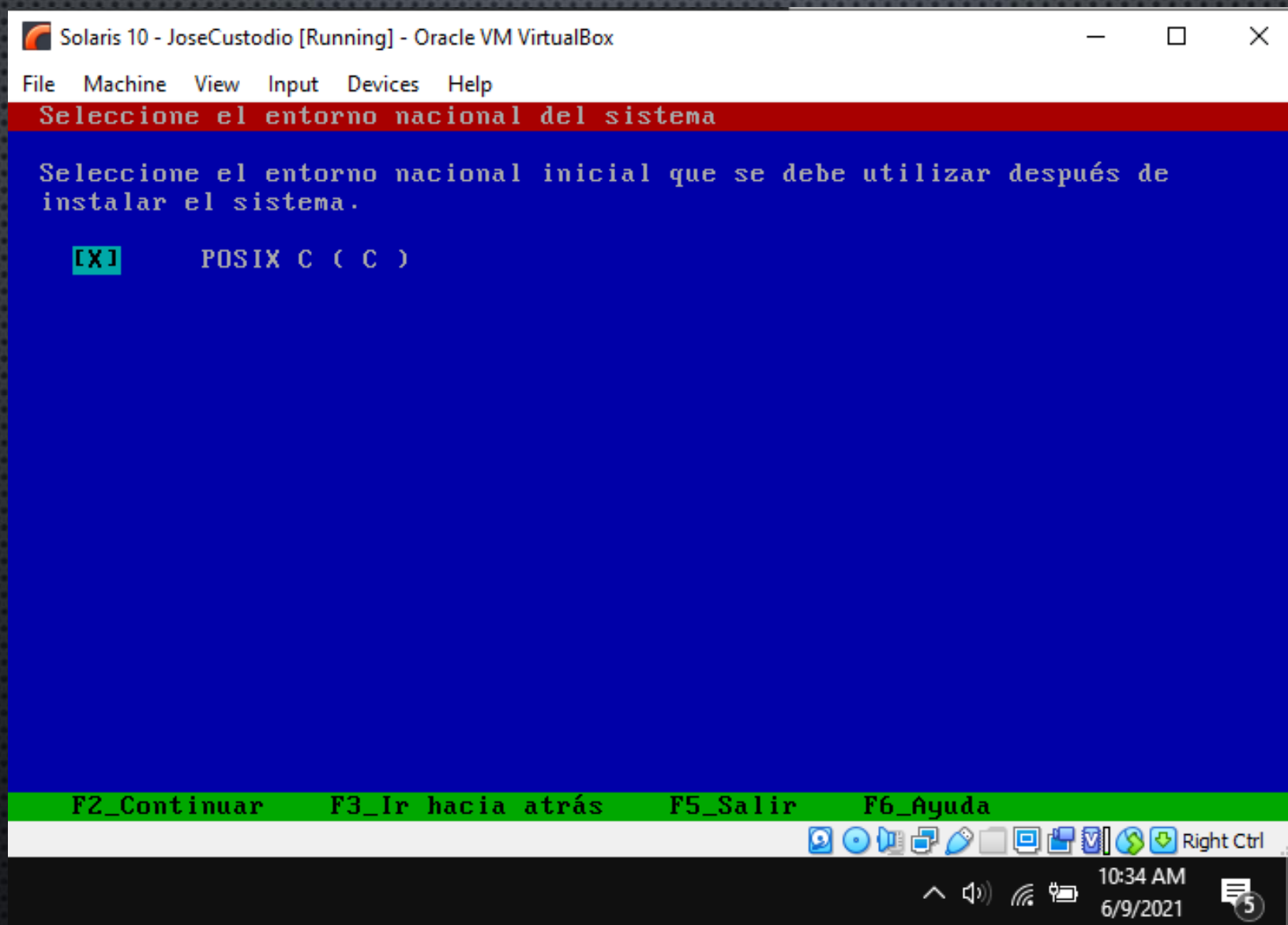
F2 PARA CONTINUAR

# PASO 38: SELECCIONAMOS LA REGIÓN GEOGRÁFICA



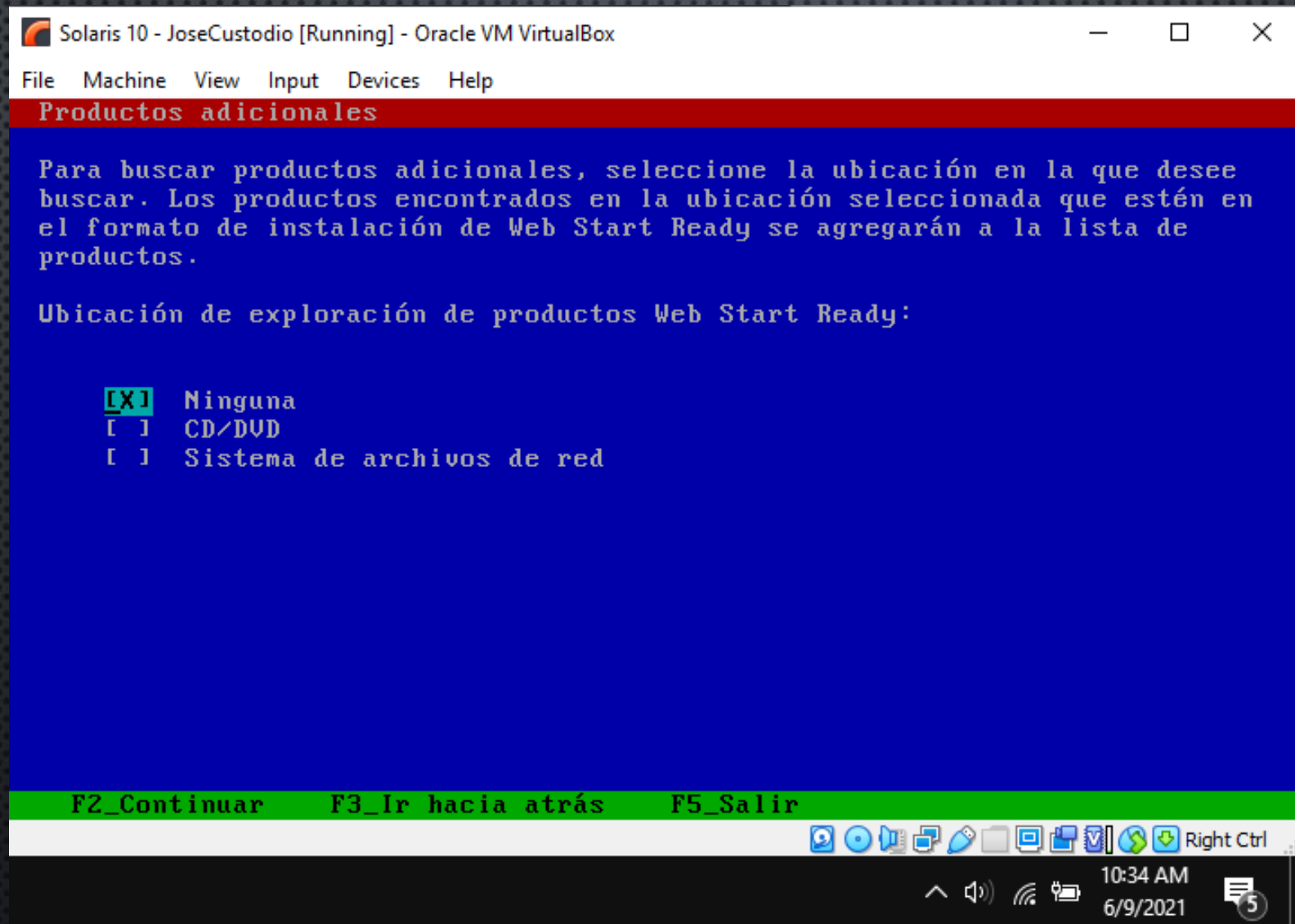
F2 PARA CONTINUAR

# PASO 39:



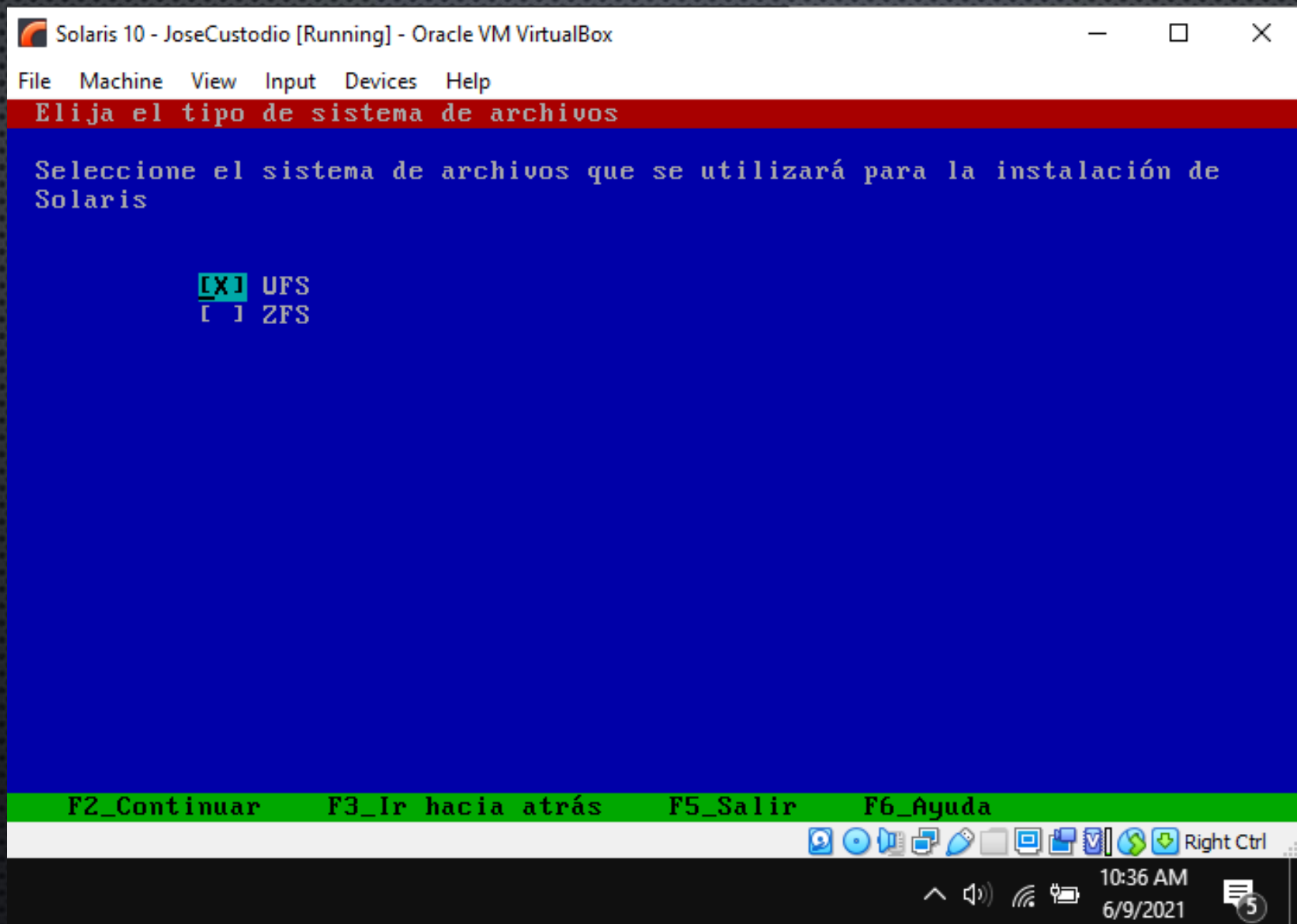
F2 PARA CONTINUAR

# PASO 40:



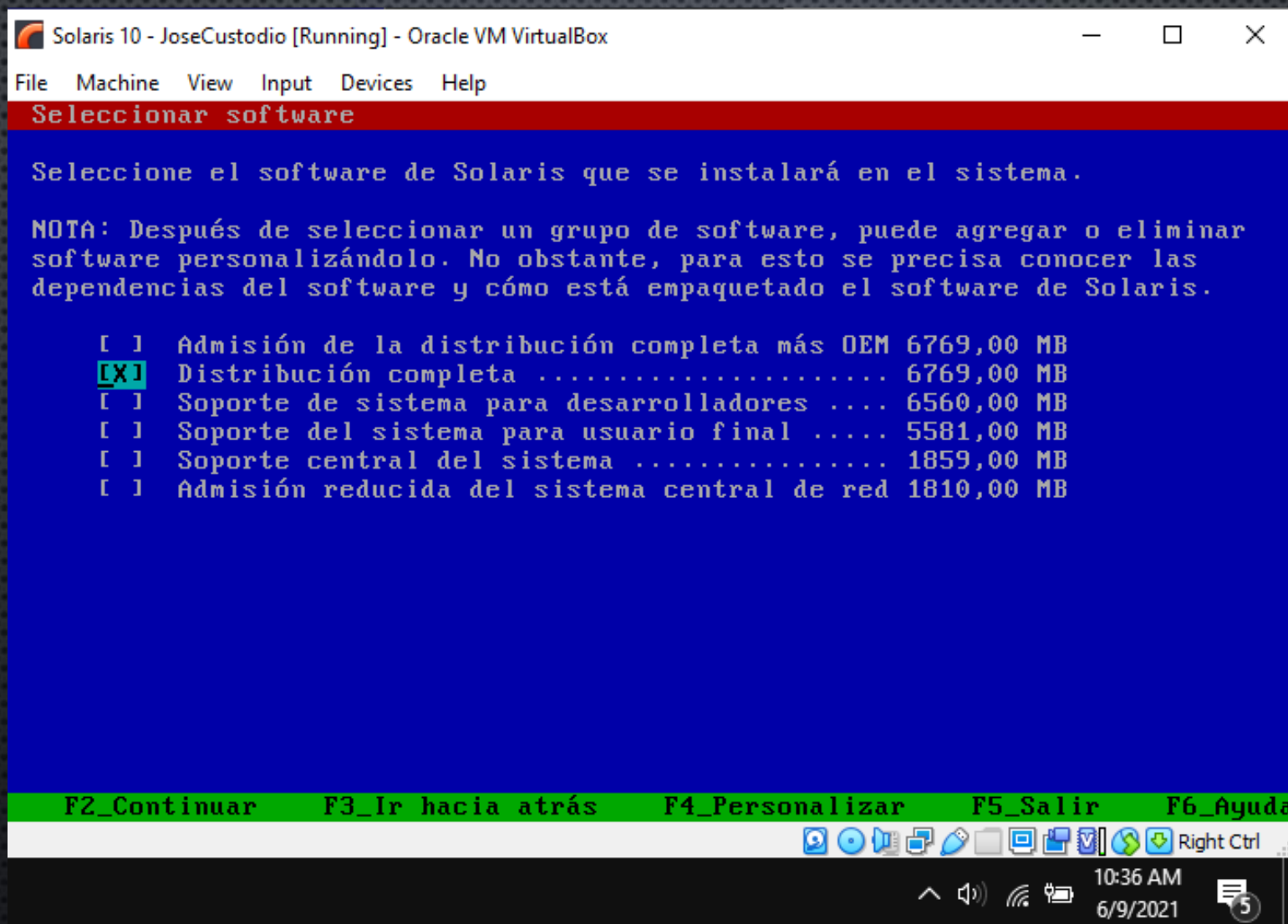
F2 PARA CONTINUAR

# PASO 41:



F2 PARA CONTINUAR

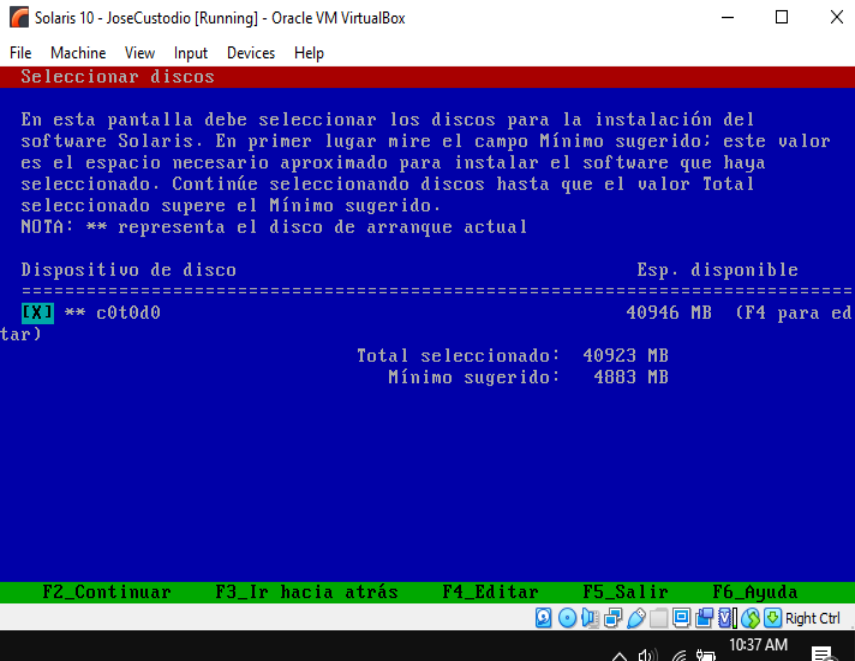
# PASO 42:



F2 PARA CONTINUAR

# PASO 43:

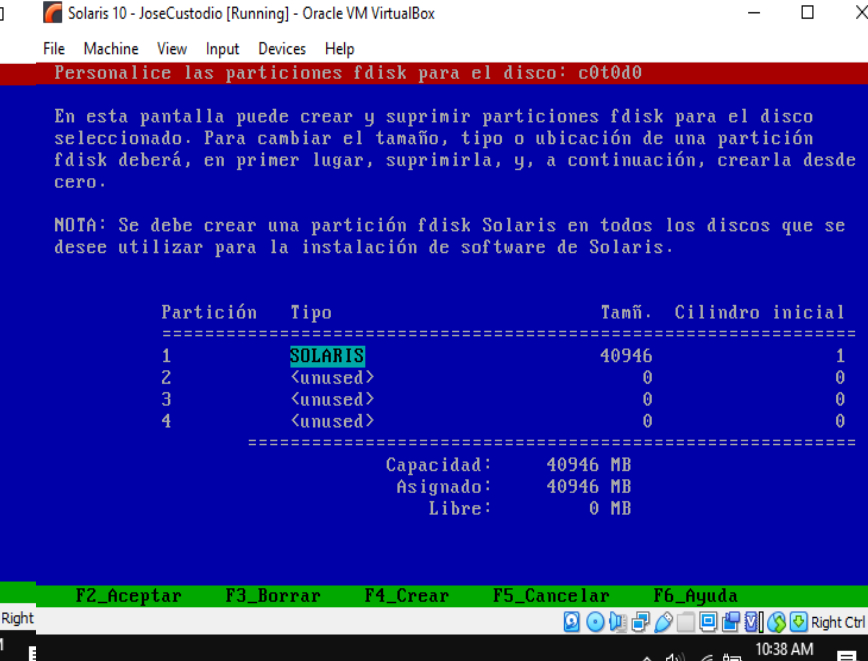
F4



F2

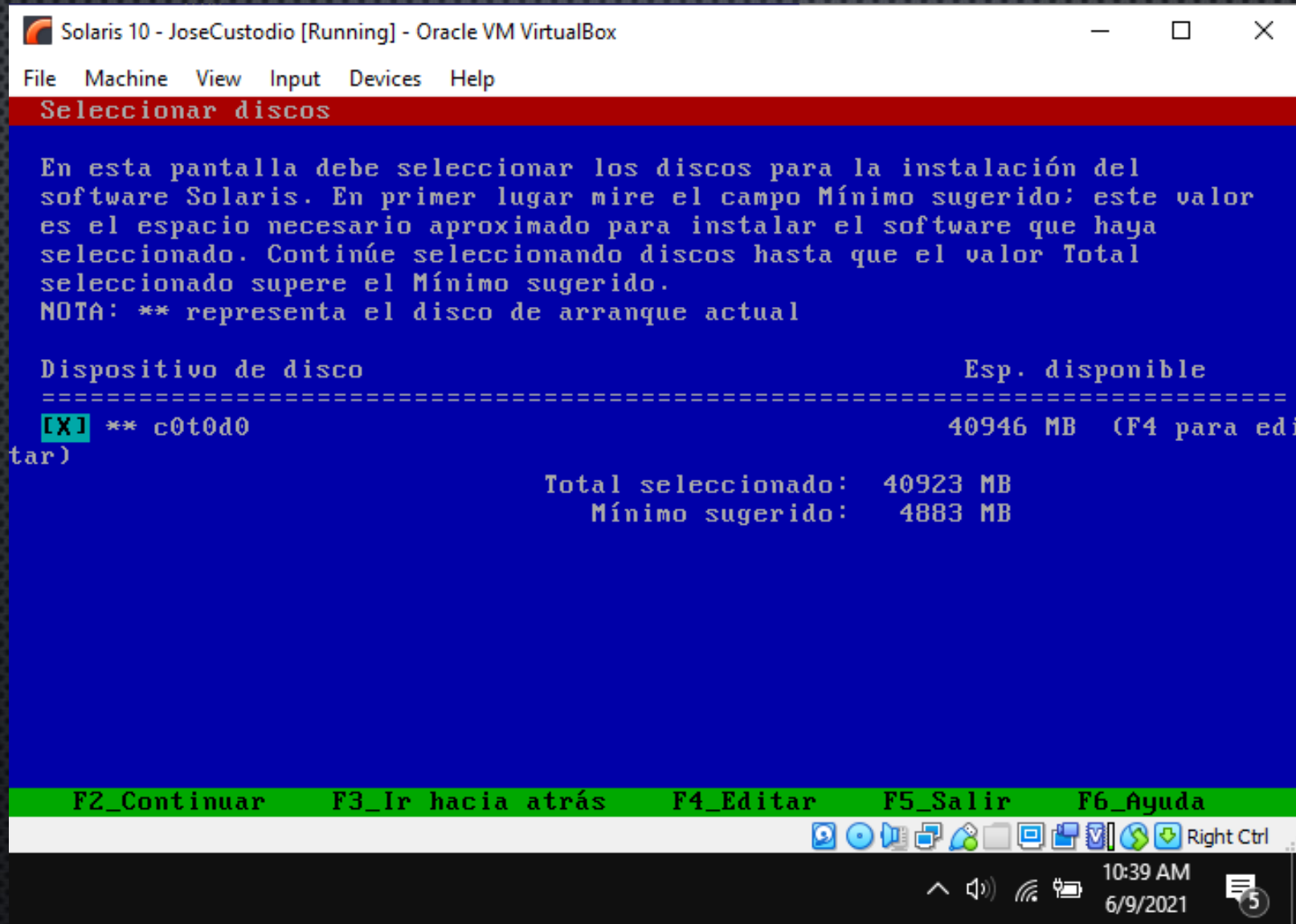


F2



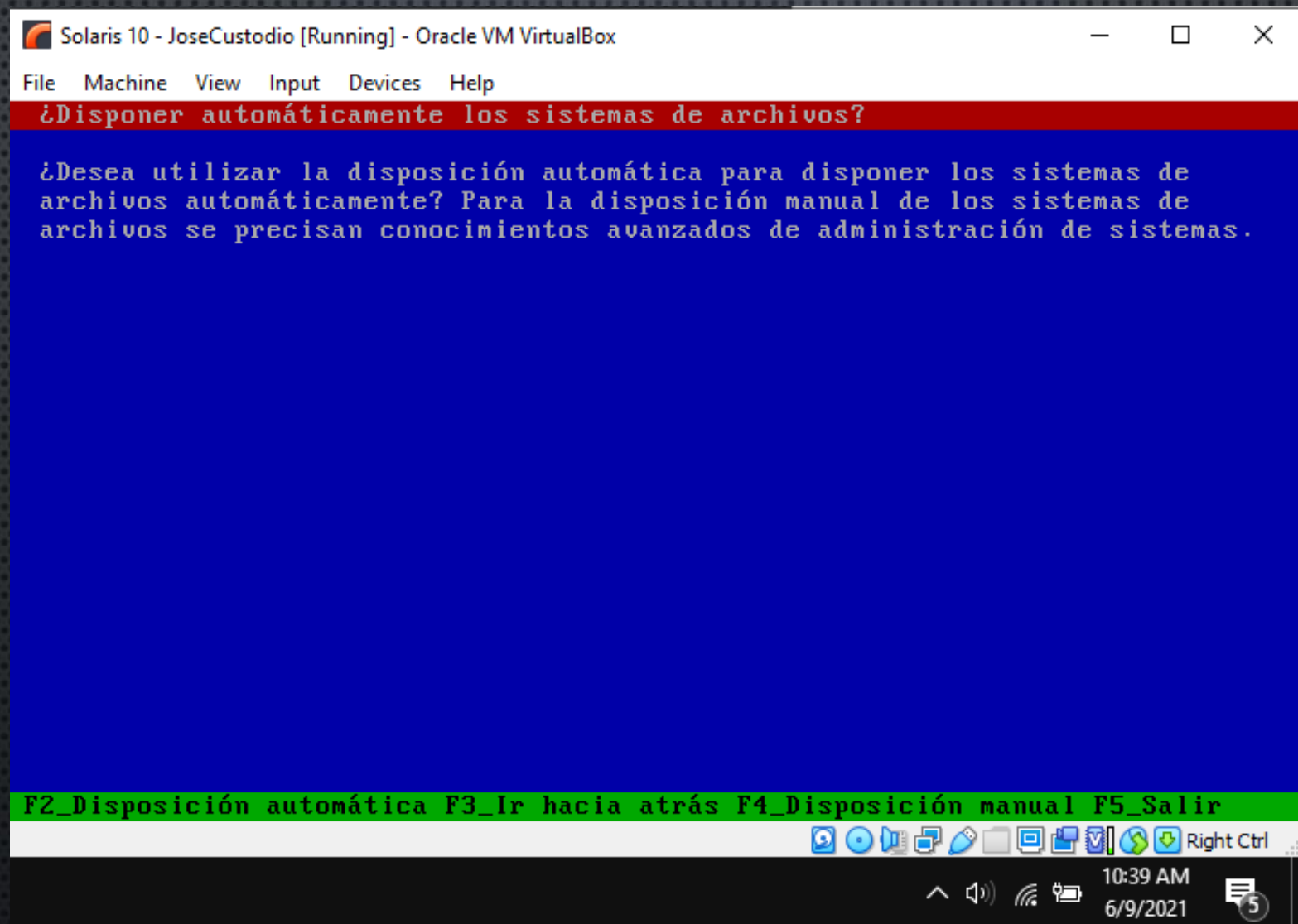
F2 PARA CONTINUAR

# PASO 44:



F2 PARA CONTINUAR

# PASO 45:



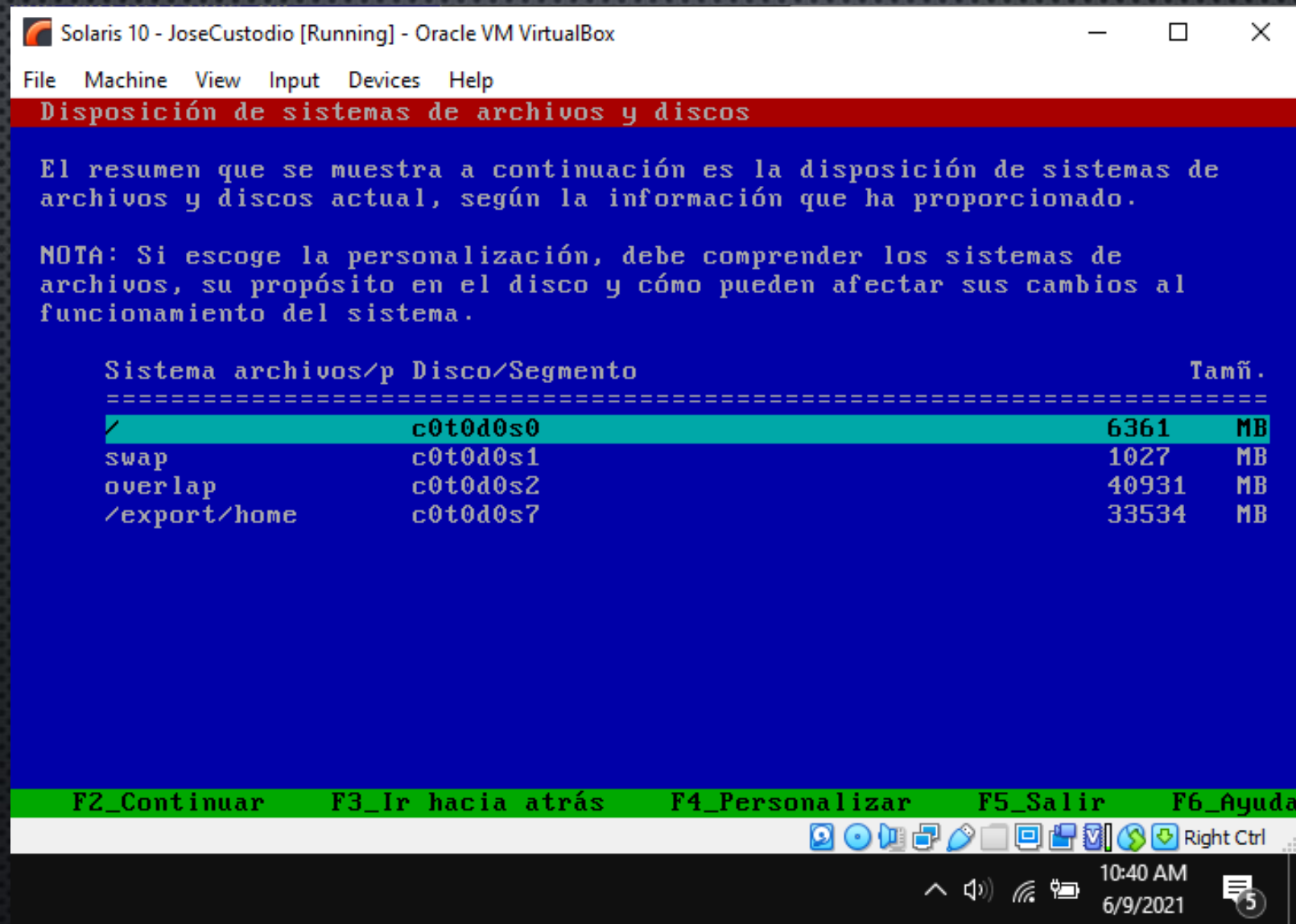
F2 PARA CONTINUAR

# PASO 46:



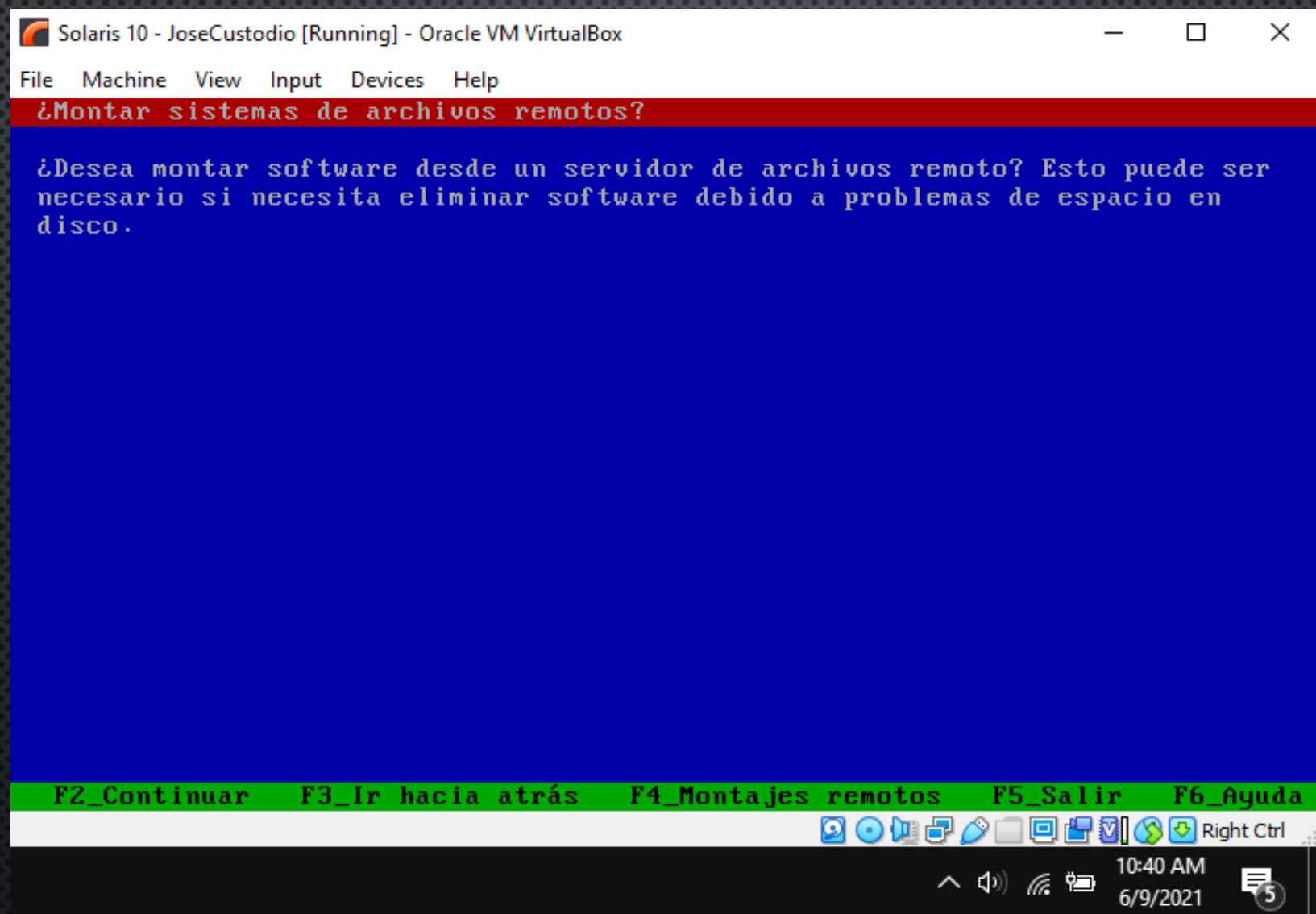
F2 PARA CONTINUAR

# PASO 47:



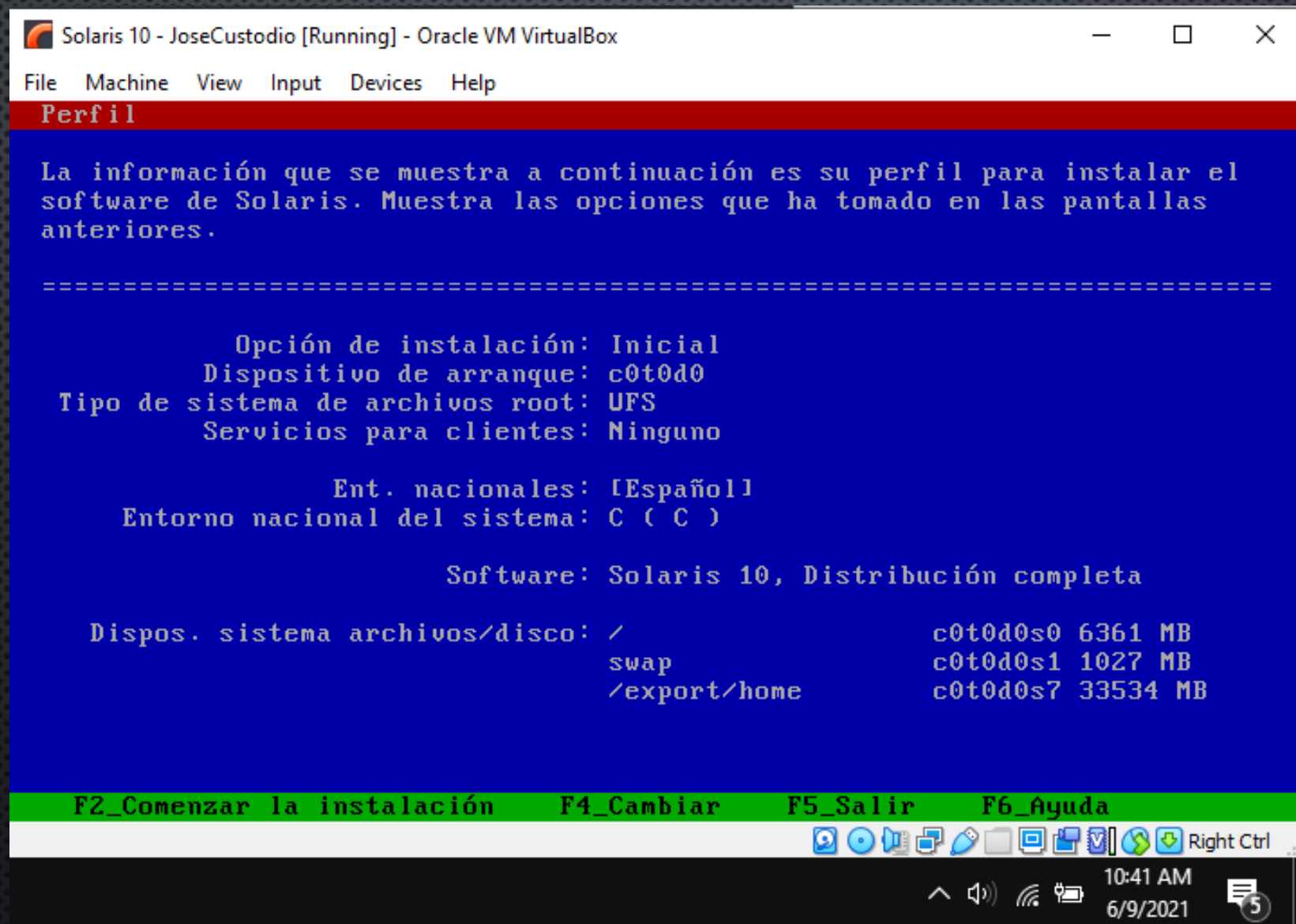
F2 PARA CONTINUAR

# PASO 48:



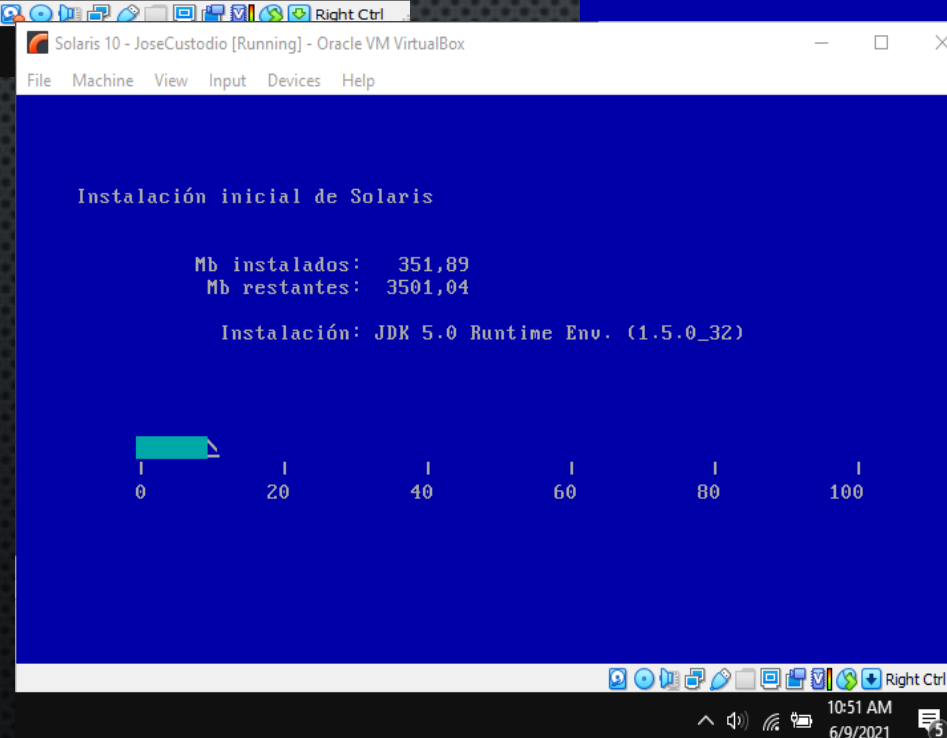
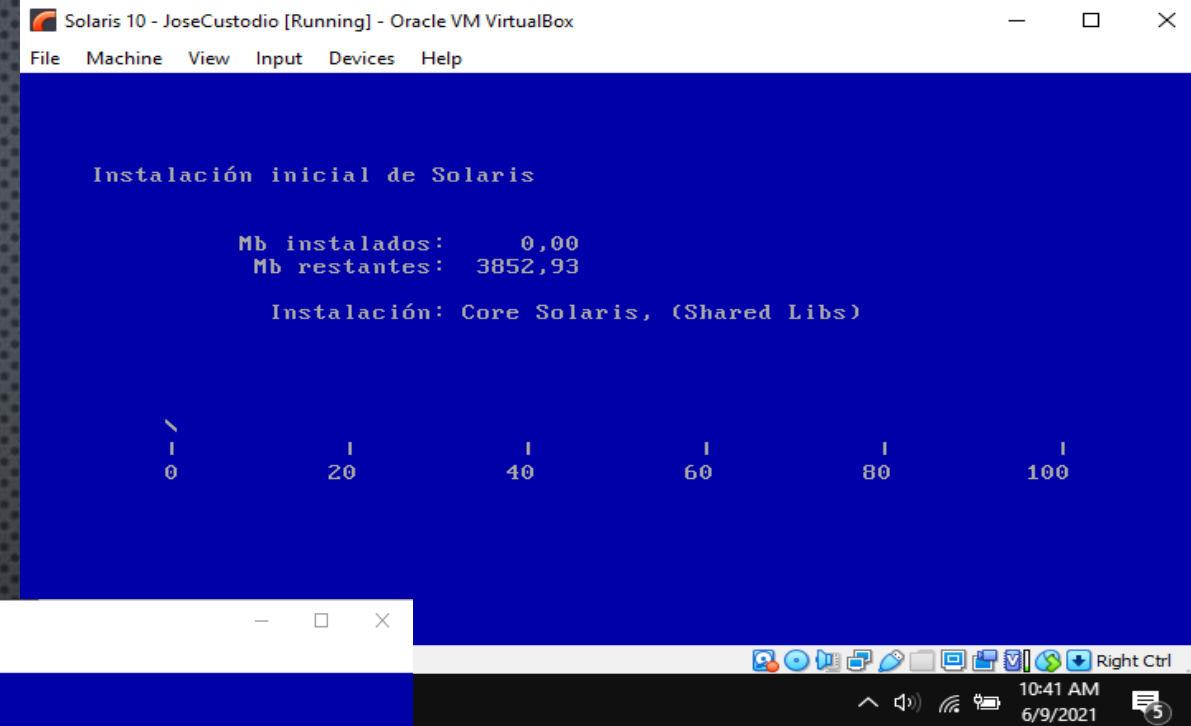
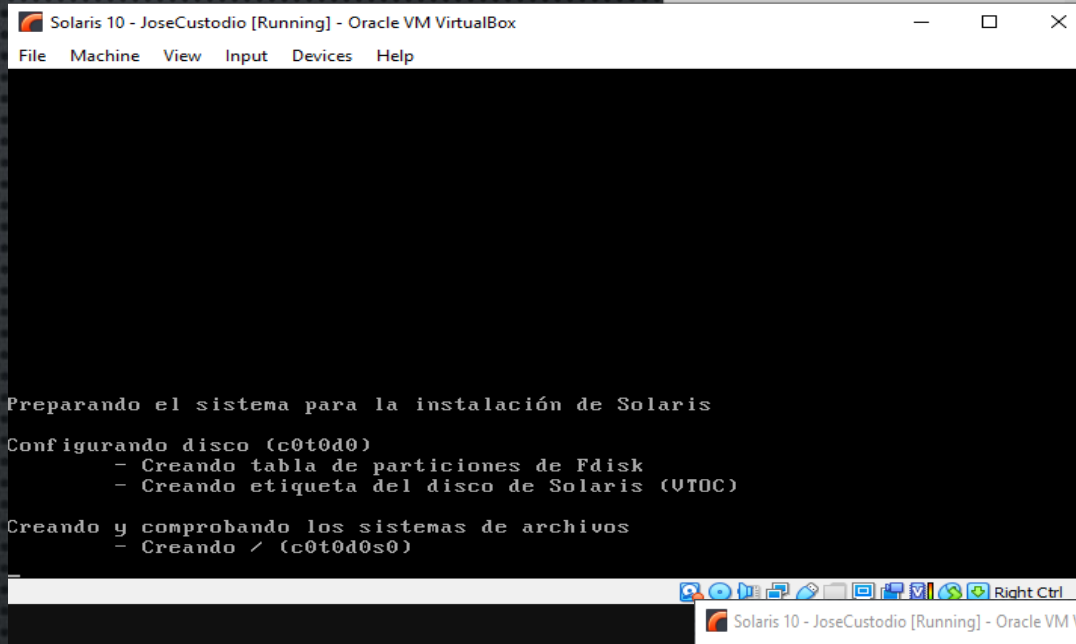
F2 PARA CONTINUAR

# PASO 49:

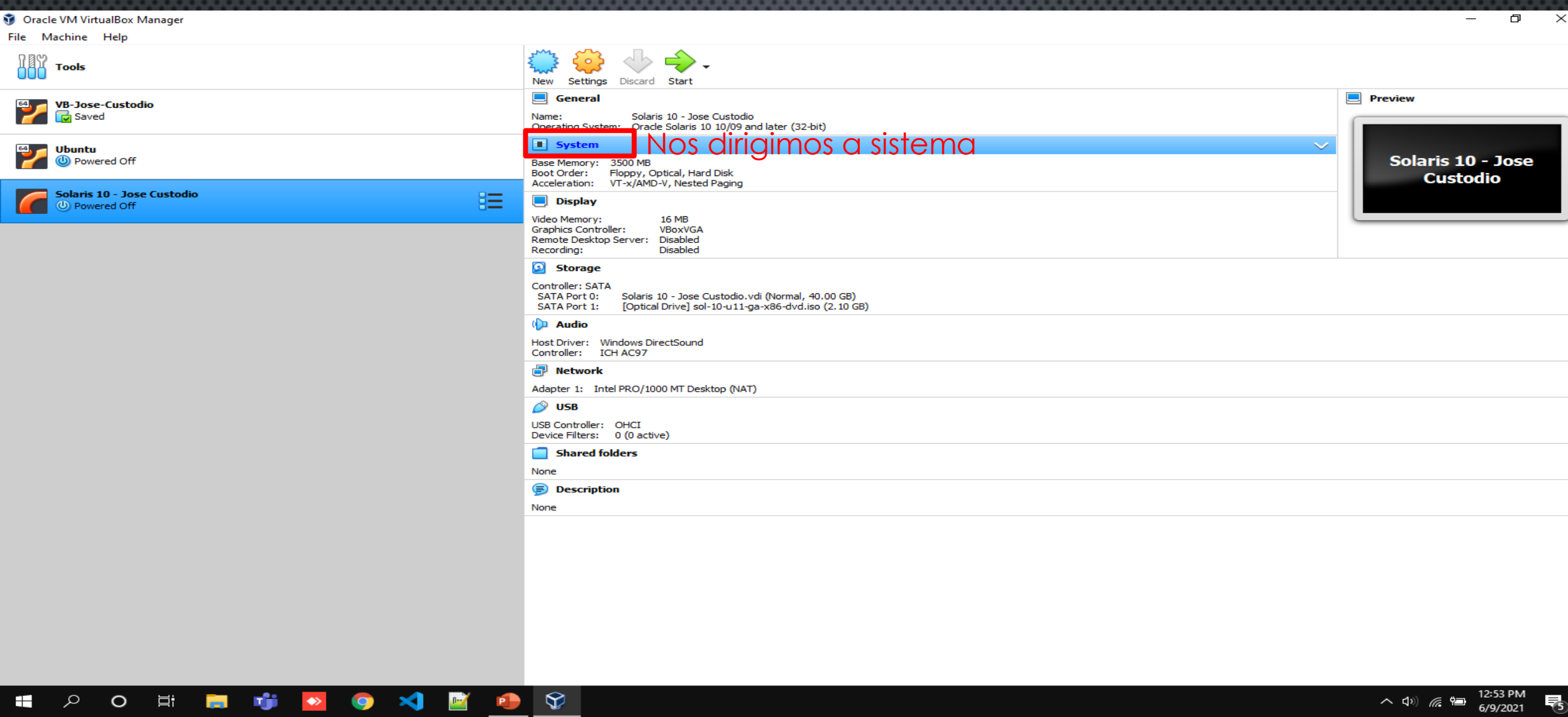


F2 PARA CONTINUAR

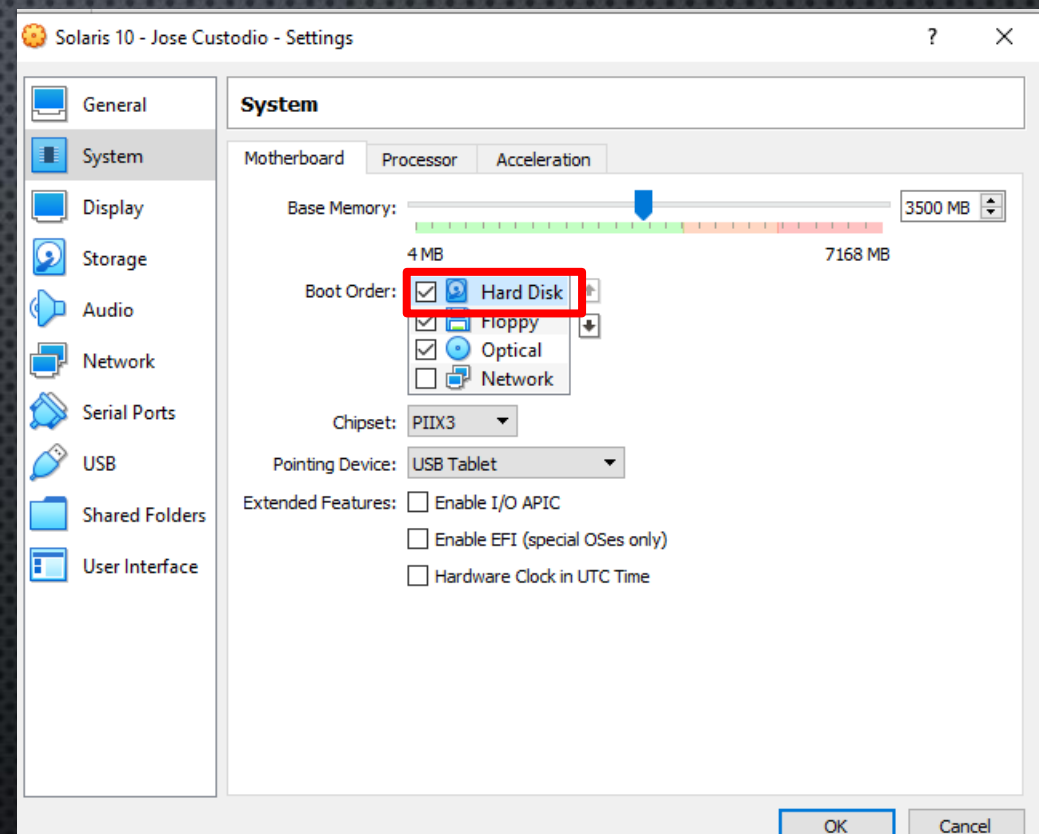
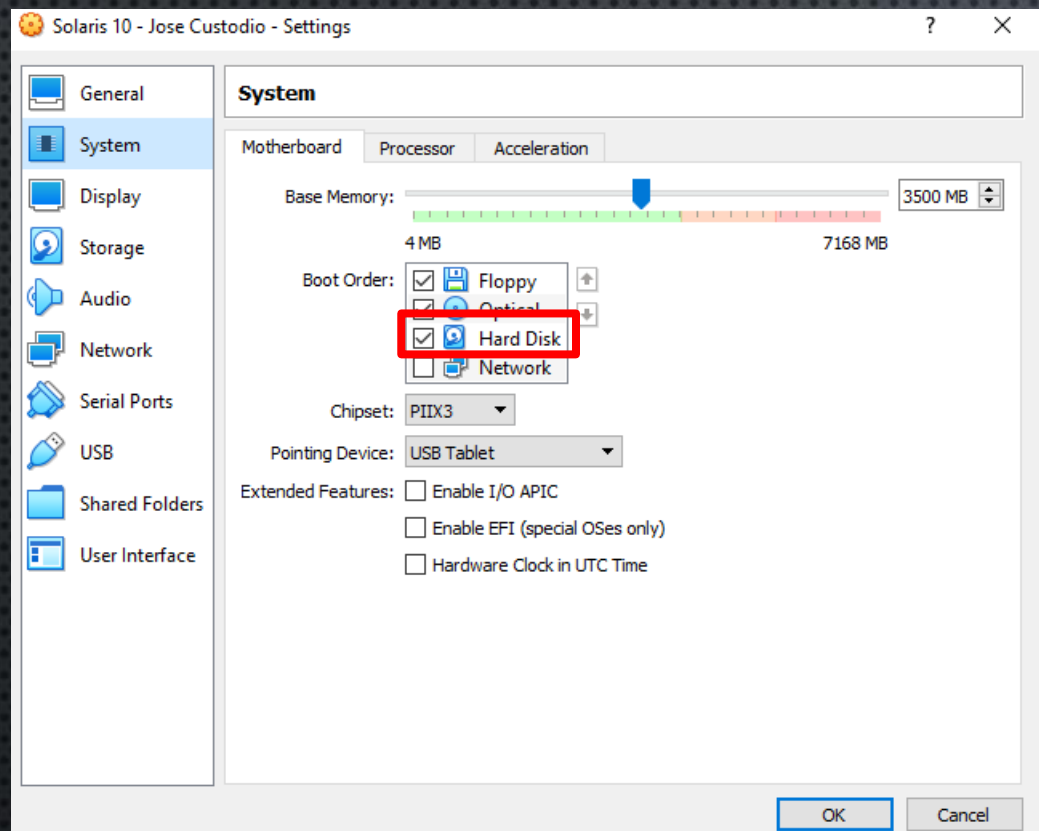
# PASO 50: ESPERAMOS A QUE CARGUE



# PASO 51: CUANDO TERMINA LA INSTALACIÓN APAGAMOS NUESTRA MAQUINA VIRTUAL Y A CONTINUACIÓN HACEMOS LO SIGUIENTE



# PASO 52: PONEMOS EL DISCO DURO COMO PRINCIPAL



F2 PARA CONTINUAR

# PASO 53: INICIAMOS NUEVAMENTE

Oracle VM VirtualBox Manager

File Machine Help

Tools

VB-Jose-Custodio Saved

Ubuntu Powered Off

Solaris 10 - Jose Custodio Powered Off

New Settings Discard Start

General

Name: Solaris 10 - Jose Custodio  
Operating System: Oracle Solaris 10 10/09 and later (32-bit)

System

Base Memory: 3500 MB  
Boot Order: Hard Disk, Floppy, Optical  
Acceleration: VT-x/AMD-V, Nested Paging

Display

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

Storage

Controller: SATA  
SATA Port 0: Solaris 10 - Jose Custodio.vdi (Normal, 40.00 GB)  
SATA Port 1: [Optical Drive] sol-10-u11-ga-x86-dvd.iso (2.10 GB)

Audio

Host Driver: Windows DirectSound  
Controller: ICH AC97

Network

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

USB

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

Shared folders

None

Description

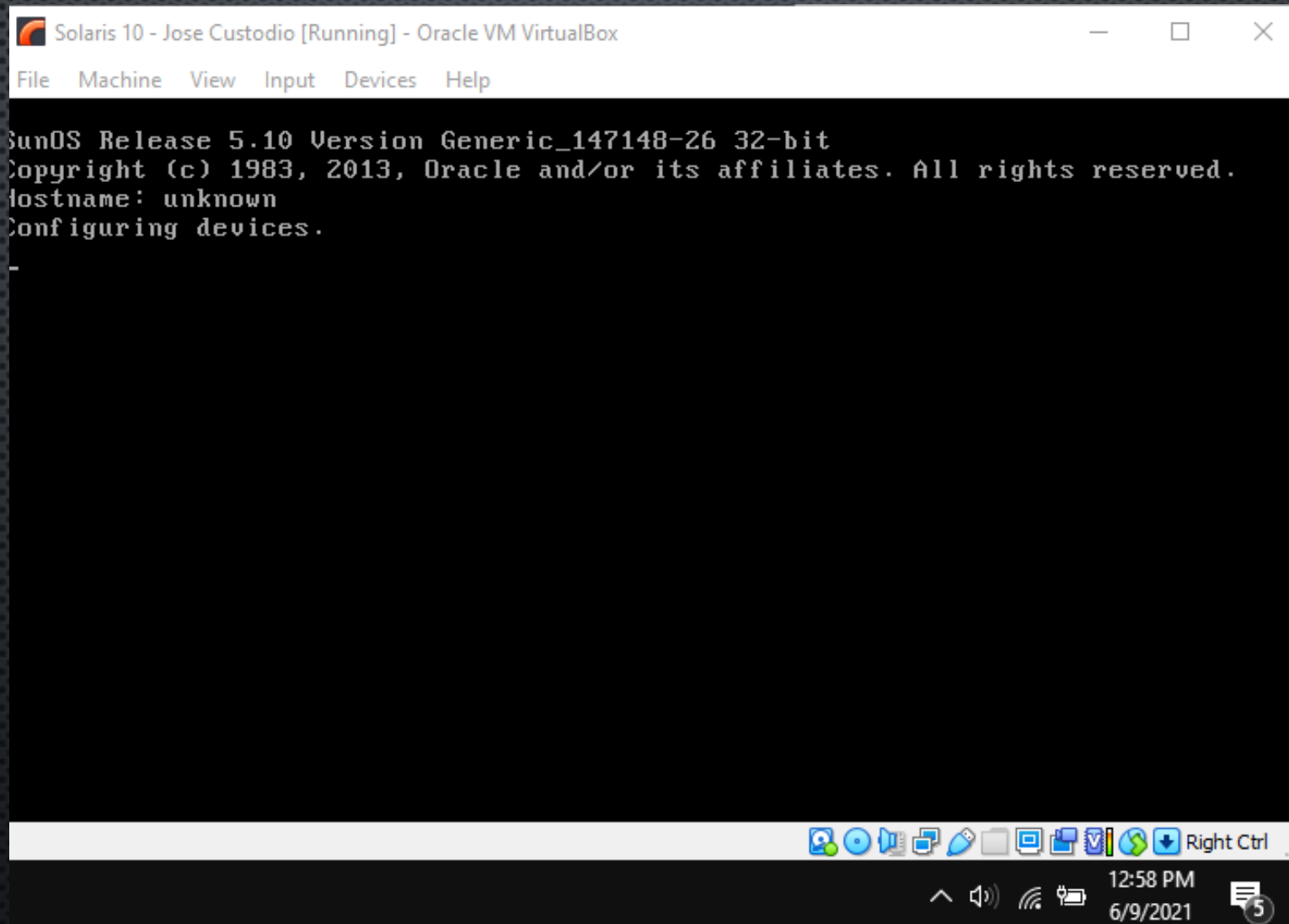
None

Preview

Solaris 10 - Jose Custodio

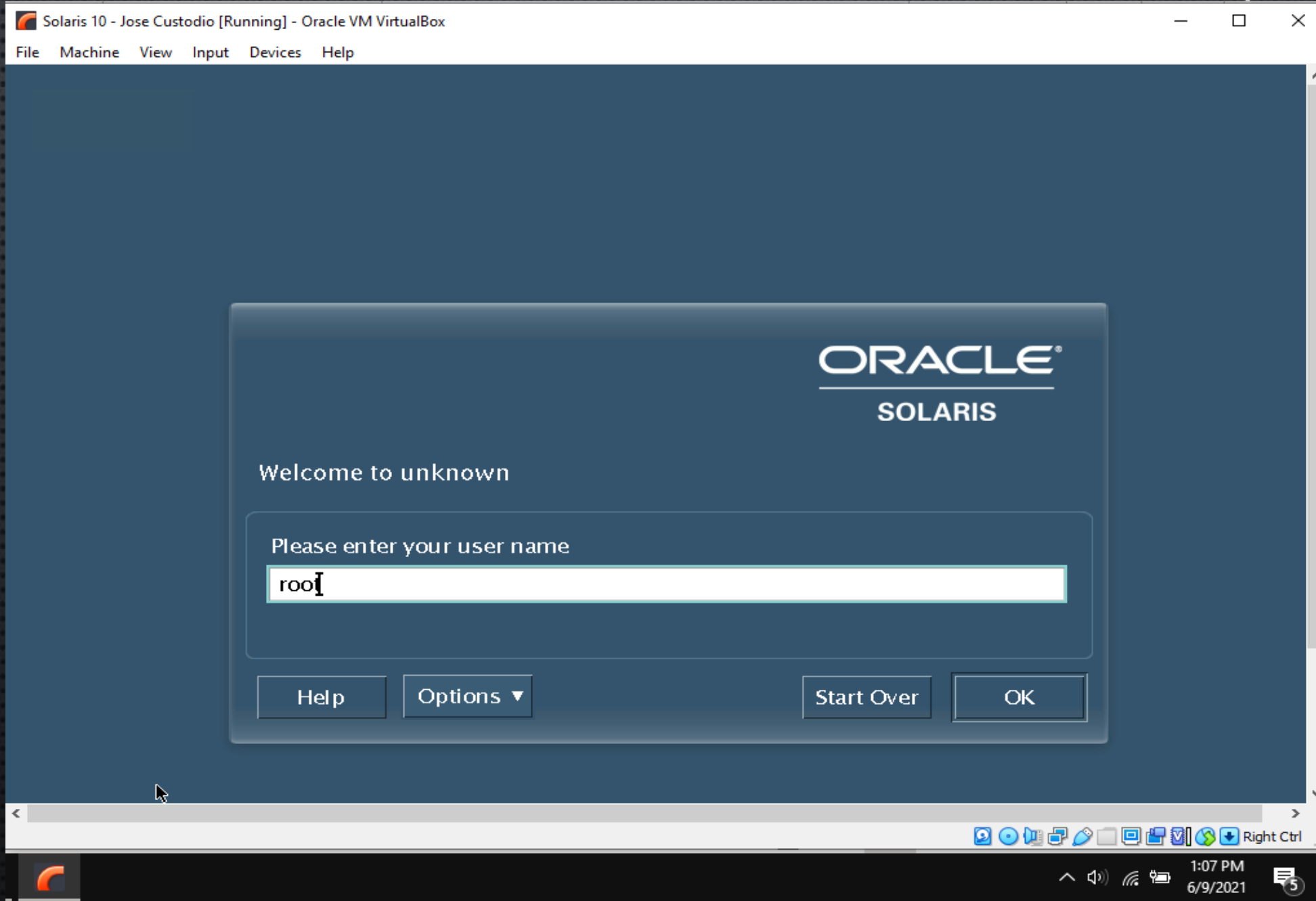
12:57 PM  
6/9/2021

# PASO 54: DAMOS ENTER Y ESPERAMOS A QUE CARGUE TODO

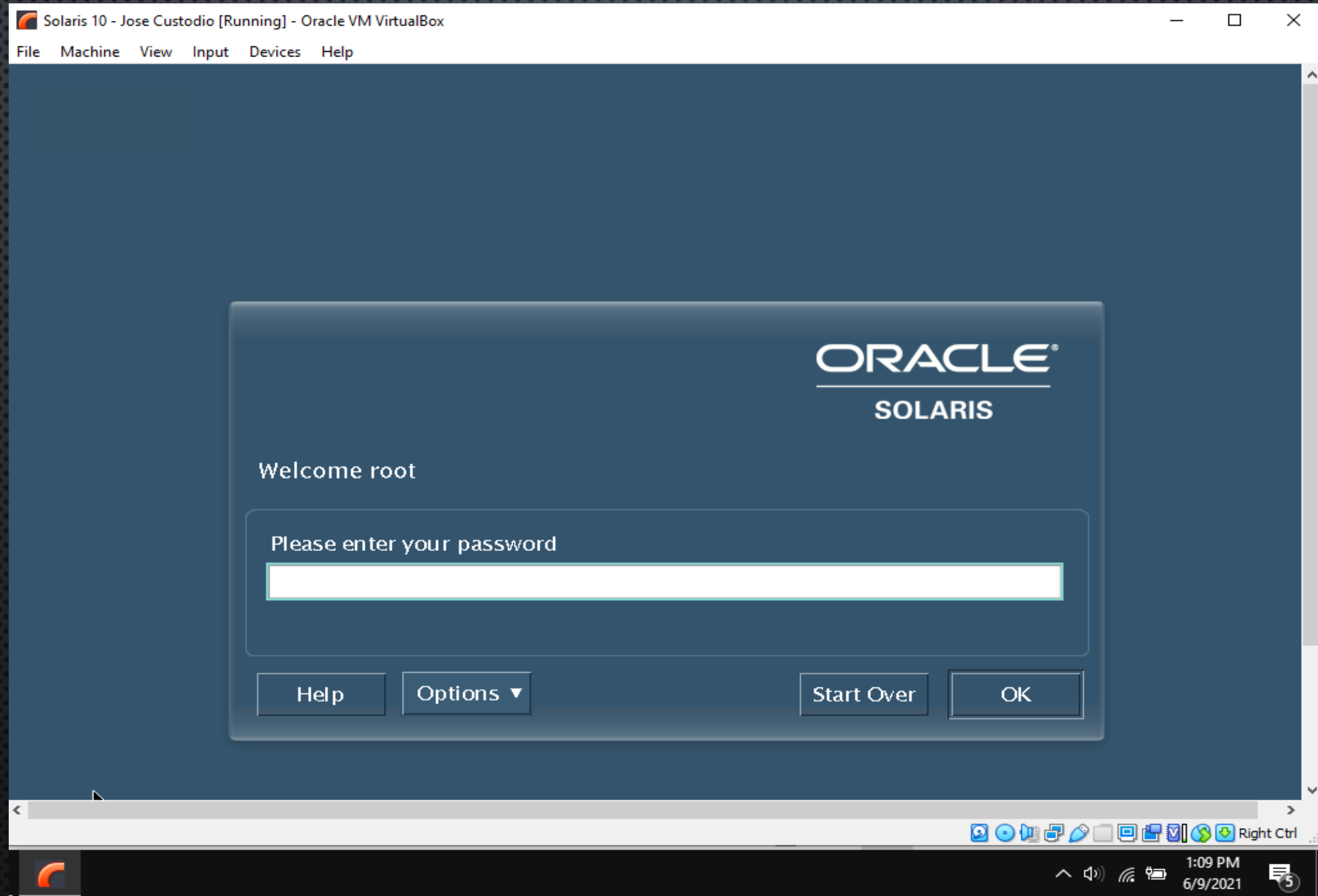


F2 PARA CONTINUAR

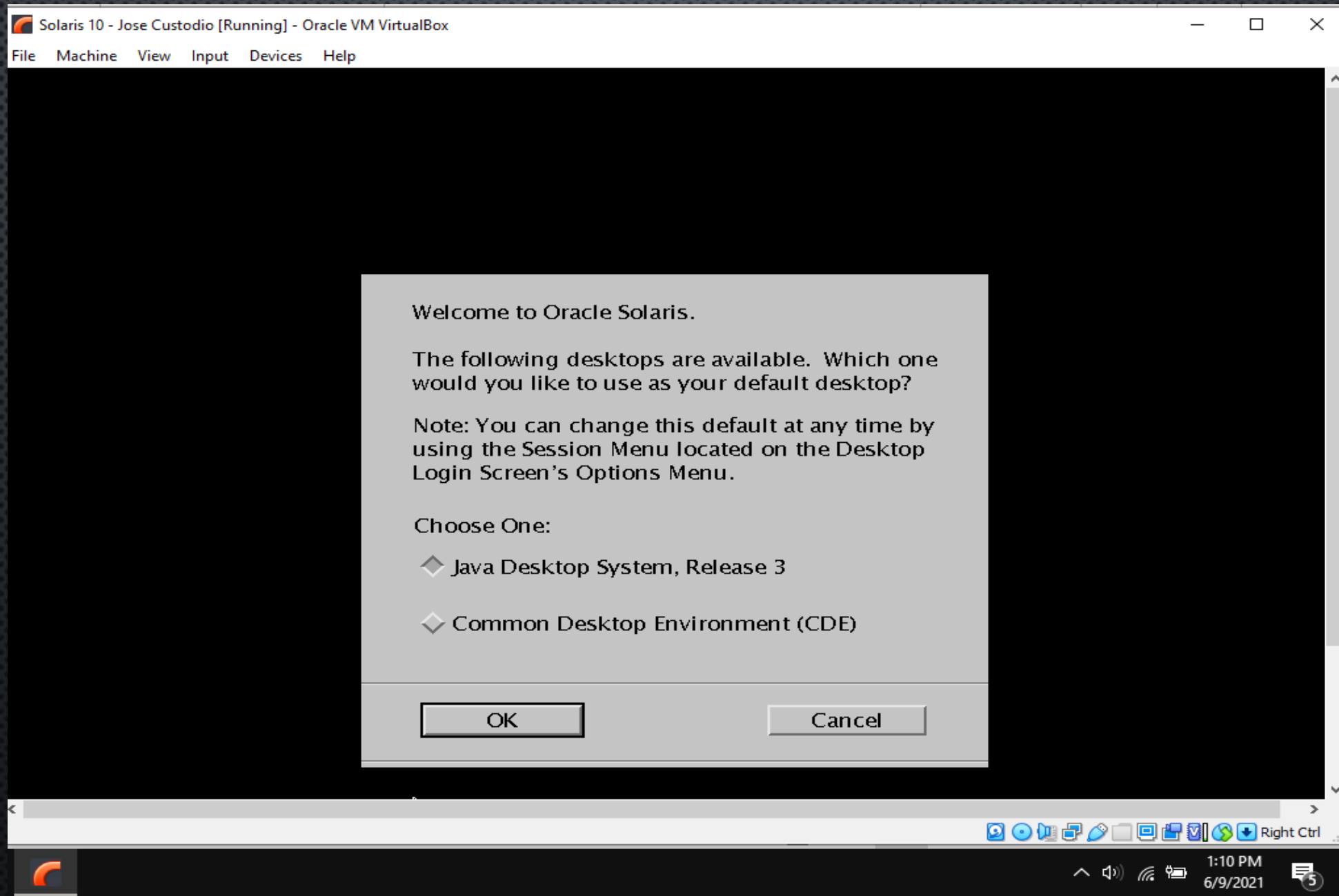
# PASO 55: AQUÍ PONEMOS EL NOMBRE DE USUARIO (ROOT)



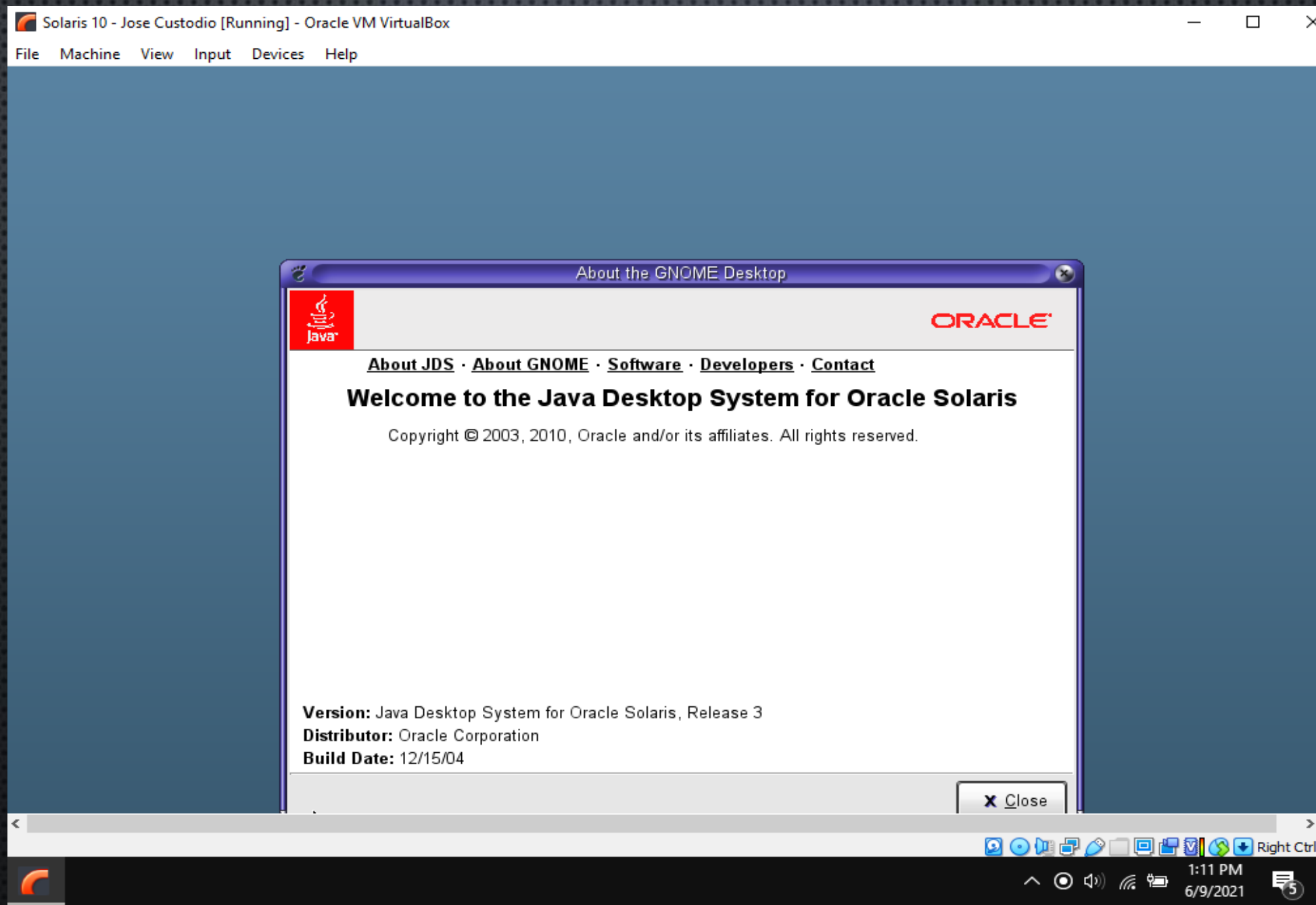
# PASO 56: AQUI PONEMOS LA CONTRASEÑA



# PASO 57: ACEPTAMOS



# PASO 58: DAMOS A CERRAR



# PASO 59: Y LISTO, FINALMENTE INSTALAMOS SOLARIS 10

